

Mastering the Chess Openings

Volume

John Watson

Unlocking the mysteries of the modern chess openings

GAMBIT

For many chess-players, opening study is sheer hard work. It is difficult to know what is important and what is not, and when specific knowledge is vital, or when a more general understanding is sufficient. Tragically often, once the opening is over, a player won't know what plan to follow, or even understand why his pieces are on the squares on which they sit.

John Watson seeks to help chess-players achieve a more holistic and insightful view of the openings. In his previous books on chess strategy, Secrets of Modern Chess Strategy and Chess Strategy in Action, he explained vital concepts that characterize modern chess. Moreover, he did so in ways that have enabled these ideas to be understood by club players. Here he does likewise for the openings, proceeding from the fundamental ideas that apply to all openings to more advanced ideas that are essential for substantial improvement.

In this major two-volume work, Watson explains not only the ideas and strategies behind specific openings, but also the interconnections of chess openings taken as a whole. By presenting the common threads that underlie opening play, Watson provides a permanent basis for playing openings of any type.

International Master John Watson is one of the world's most respected writers on chess. His groundbreaking four-volume work on the English firmly established his reputation in the 1980s, and he has produced a string of top-quality works since. In 1999, Secrets of Modern Chess Strategy, Watson's first book for Gambit, won the British Chess Federation Book of the Year Award and the United States Chess Federation Fred Cramer Award for Best Book. His former pupils include the 1997 World Junior Champion, Tal Shaked.

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Mastering the Chess Openings Volume 1

John Watson



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Symbols

- check
- double check ++
- checkmate
- !! brilliant move
 - good move
- interesting move
- 21 dubious move
- ? bad move
- blunder
- Ch championship
- Cht team championship
- Wch world championship
- Wcht world team championship
- Ech European championship
- Echt European team championship
- Ct Candidates event zonal
- IZ interzonal
- Z
- ECC European Clubs Cup
- OL. olympiad
- ir iunior event
- team event
- 1-0 the game ends in a win for White
- 1/2-1/2 the game ends in a draw
- 0-1 the game ends in a win for Black
- (n) nth match game
- (D) see next diagram

Dedication

To Maura, the Light of My Life

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Introduction

The initial moves of a chess game hold a particular fascination for those who play the game. This is reflected in the fact that chess-players at all levels devote the greatest part of their study to what are called 'openings'. Put simply, openings are sequences of early moves; we'll discuss exactly what qualifies as an opening as we go along. Players normally study the openings that may potentially appear in their own games. After all, nboody wants to incur a disadvantage before the game warms up, and every chess-player would like to gain an advantage over his opponent right out of the blocks.

Thus we find in the chess literature vast numbers of books about particular openings and opening systems. More has been written about the initial phase of the game than about any other chess topic, whether the middlegame, endgame, history, strategy, attack or defence. There are also encyclopaedias, magazines, CDs, DVDs, videos, and websites devoted solely to opening moves. We refer to such material in general as 'opening theory' or simply 'theory' 'Whitin most fundamental openings there are seemingly countless subsystems (called 'variations') and still further divisions of material into 'subvariations'. It is not uncommon to see large books devoted exclusively to variations or even subvariations. Fortunately, openings are usually named, so we can communicate about them without explicitly having to restate, for example, the first nine moves played by both sides.

Among these myriad books and products, very few are devoted to explaining the ideas, strategies, and interconnections of chess openings taken as a whole. That is, individual theoretical books concentrate upon a single opening's moves and variations, and most discuss why some of those moves are good or bad. A fair number of these books will also examine basic strategies underlying the opening in question, which is important and beneficial. But few give a feeling for the common threads that underlie opening play or the reasons why opening strategies can differ so radically. In the book before you (and Volume 2 of this project), I seek to provide a durable standpoint from which to view the opening phase of the game. Then, regardless of the uncertainties of theory, you should be able to find your way through many of the problemen posed by unfamiliar moves.

As I began work on this book it became obvious that even in two large volumes it wouldn't be possible to cover every opening, nor even the most significant variations of every opening, and still achieve the insights that I hoped to convey. On the other hand, I have sought here to provide a starting-point for players of all strengths to be able to understand these openings. Regardless of what anyone says, that simply can't be done without particulars, ite, investigation of moves, alternatives, and annotated examples. What's more, those particulars must be comprehensible within some framework of general chess knowledge. In the end, I decided to begin the book with three chapters covering fundamental ideas of opening play. The first chapter presents elementary concepts shared by all openings. In the next two chapters, I incorporate motifs and structures that will inform your study as you proceed to specifies.

The greater part of the book is devoted to a selection of individual openings (king's pawn openings in the case of this book; Volume 2 will focus on queen's pawn openings). These openings are examined from the ground up, which is to say that each chapter begins with an explanation of the very basics of strategy. I shall often show what happens when you play alternatives that are inferior to the generally approved moves. As the chapter progresses, established variations are explored, sometimes in considerable detail, in order to establish the ideas and themes that characterize each opening and to investigate the extent to which they resemble other opening complexes. At the beginning of each section I've paid special attention to move-order issues. Students are often perplexed

by move-orders, which frequently determine whether they get the opening position that they're aiming for.

Choosing which systems and variations to investigate proved an extremely difficult task. I decided to concentrate upon the most 'important' openings, that is, the ones which are and have been the centre of theory and practice for decades. Obvious examples are the Ruy Lopez, Sicilian Defence and Queen's Gambit. Within those and other major opening systems, I have selected a limited number of variations that are, I believe, enlightening in strategic terms. I have also examined some less prominent openings which not only have uniquely interesting properties but also lend themselves to comparisons with more popular systems. You may find that structures and ideas from superficially contrasting openings overlap more than you think. Finally, I explore how these openings and their variations fit into the general contours of a chess game. It is important to understand that the games and analysis do not always represent current theory; they are intended to illustrate underlyine proporties of the opening.

What are the rewards for studying openings and understanding the ideas associated with them? Well, it's always nice to gain an early advantage over your opponent, as I mentioned above. But such study has more valuable and far-reaching effects: it benefits your general chess knowledge in a way that reading abstract books on strategy can't. The more thorough your investigation into openings, the better your understanding of the play that occurs after the opening. To begin with, many characteristics of openings, including typical strategies and tactics, endure throughout the middlegame, so your deeper understanding of them will translate to your overall success. In addition, the typical pawn-structures established by an opening will persist as we enter into simplified positions and even endagemes.

This book assumes a basic level of playing competence. Nevertheless, those who know the rules, have played a bit, and are willing to put some effort into their closes study will do well. You need not have advanced much beyond the initial playing stage to understand the basic ideas presented here. All of Chapter 1, most of Chapter 2, and the introductions to the chapters on individual openings are designed to help in that regard. I have also woven fundamental ideas into the analysis of specific openings, attempting to begin my presentation at a lower level and then proceed to the more advanced concepts needed for substantial improvement.

After years of exploring the initial phase of the game, I have come to an important and, I think, encouraging conclusion: every well-established opening is playable. That is not to say that all openings lead to full equality, nor that all speculative gambits will lend themselves to acceptable outcomes. But with sufficient study and understanding, any opening system that masters play, even on a periodic basis, will serve you well enough to get you to the middlegame in decent shape. Under those circumstances, the result of the game will not be decided by your choice of the first 5-10 moves, whether against a club opponent or in top competition. Players on all levels have an understandable tendency to follow the latest fashions, and that can lead to the notion that openings not currently being played are substandard. It's much more likely that those openings are simply out of favour or running into difficulties against some esoteric move within a complicated variation. There are many variations and even whole opening systems that have been declared inferior but were then taken up again by the world's best players. When in doubt, look up the number of grandmasters who play one 'bad' opening or another. This will encourage you to approach your explorations with an open mind.

I hope that this book will reward your careful study and give you a new perspective on openings and on the game of chess itself.

1 The Nature of Chess Openings: Fundamentals

The first moves of a chess game can be played in random fashion, or they can be organized so as to form a coherent strategy. Chess is above all a game of logic and planning, so the player who coordinates his moves towards an end will almost always defeat an opponent whose moves have no purpose or are inconsistent. This book concerns itself with initial moves that make sense together and attempts to explain the reasoning underlying those moves.

The first order of business will be to clarify the scope of our investigation and to orientate ourselves in the world of openings. Then we shall look at some rudimentary ideas underpinning successful opening play.

What is an Opening?

Generally speaking, an opening is defined by the introductory moves of a chess game. An opening begins on move one. The obvious question that suggests itself is surprisingly difficult to answer: how do we decide on what move an opening ends and the middlegame begins? There is no general agreement among players or authors about this; in many cases it turns out to be a subjective judgement informed by playing experience. In this book I shall define openings (and their variations) as sequences of moves that are specifically named, with the name in common chess usage and sometimes referring to a complex of related positions. The advantage of using this convention is that we can know precisely at which move an opening or variation ends. For instance, the 'English Opening' is defined by a single white move: 1 c4. The 'Sicilian Defence' consists of 1 e4 c5. And the variation called the 'Najdorf Variation of the Sicilian Defence' is delimited by the moves 1 e4 c5 2 5 f3 d6 3 d4 cxd4 4 5 xd4 5 f6 5 5 c3 a6. By defining the word 'opening' to designate moves with names that are in general usage, we avoid dealing with such near-irrationalequences as 1 a4 e5 2 f3, which do not fall within the category of openings as I have defined them. There are very few meaningful openings that are unnamed, but I shall touch upon them if the occasion arises.

Most of this book is divided into major openings which can be identified within four moves or fewer; for example, the Ruy Lopez (1 e4 e5 2 ②f3 ②c6 3 &b5), or the Grünfeld Defence (1) d4 5)f6 2 c4 o6 3 5)c3 d5), each of which then subdivides into 'variations'. Named variations of openings can be of almost any length; for example, the Closed Variation of the Sicilian Defence has just two moves: 1 e4 c5 2 Dc3; and the Exchange Variation of the Ruy Lopez (also known as the 'Spanish Game') consists of the four moves 1 e4 e5 2 Øf3 Øc6 3 &b5 a6 4 ≜xc6. Lasker's Variation of the Queen's Gambit is distinguished by the seven moves 1 d4 d5 2 c4 e6 3 2c3 2f6 4 2g5 2e7 5 e3 0-0 6 2f3 h6 7 &h4 @e4 (D).



But some variations stem from other variations, which can stem from still others, and so forth. For example, the Chinese Variation of the Dragon Sicilian evolves from this move-order. I de 45 (this is the 'Sicilian Defence') 2 €17 d6 d3 d4 cxd4 4 €1xd4 €16 5 €0.3 g6 (the moves thus far are known as the 'Dragon Variation') 6 £26 3 £7 1 €2 €6 8 ₩62 Hx tlack') 8 ...0-0 9 £26 4 (some authors refer to this as the '\$c4 Yugoslav Attack') 9 ...£47 10 0-0-0 and now with 10 ...£b8 (D), we have arrived at the 'Chinese Variation of the Dragon Sicilian Sicilian



If some of this is confusing, you shouldn't worry: it will become clear as we work our way through the book.

In this general scheme the word 'theory' is used to indicate specific moves that have been previously played or analysed, and are known by a significant portion of the chess community, usually via publications or databases. In most but not all cases we can think of theory as representing the end of the opening phase of the game but not the opening itself. Theory can therefore extend far into the game because people all over the world repeatedly play the same opening and consistently add to what is known about it. Theoretical discussions sometimes deal with the 20th move of a variation or even further into the game, but most opening theory typically ends on a move in the teens, and the theory of a lesser-known variation may end after only six or seven moves.

The opening has certain characteristics that distinguish it from the other parts of the game, especially from the endgame. In the opening a large majority of the pieces and pawns are still on the board. In this situation, it is quite possible that in each position there are two, three or

more moves that are of equal worth, so we cannot decide in practice or even with hindsight whether one move actually achieves more than another. Even if a hypothetical supercomputer could solve the position, the end result of either move would usually be the same - for example, a draw. Thus a player may have a wide choice that is more a matter of taste and playing style than of objective quality. We can contrast this situation with another part of the game - the endgame. In most endgames, particularly those with just a few pieces on the board, we can establish precisely what the ultimate effect of a particular move would be. Consequently, very few moves will be made simply because they suit someone's style of play.

You should also note that players can usually make one or two inaccuracies in the opening and still not be punished with a lost position. By contrast, a single mistake in a king and pawn endgame, for example, may be fatal, and punishment can come quickly for even a small endgame inaccuracy. Thus, many reasonablelooking decisions in the endgame are unambiguously right or wrong and can be demonstrated to be so. In the opening, however, a player has more leeway, which means that he is able to approach positions more creatively. without needing to calculate variations out to a win or loss. This in turn allows players of any strength to come up with worthwhile new opening moves. Openings are also more forgiving with respect to static features of play: the earlier in the game that you take on a bad bishop or pawn weakness, for example, the more likely it is that you can solve the associated problems. Furthermore, there are many opening positions that are chaotic and defy useful generalization.

It should not be surprising that the middlegame shares features with both the opening and endgame. Middlegame play tends to include more immediately critical decisions than opening play and middlegame mistakes are frequently life-threatening. An inaccurate attack or defence can lead to instant defeat and positional problems tend to be harder to resolve. On the other hand, most middlegame moves will not radically alter the strategic character of the position. Even allowing for the heightened possibility of irreparable error, the majority of middlegame positions are still flexible enough to support more than one functional move and, sometimes, more than one strategy.

Setting these details aside, what is extremely important and should be a part of your chess thinking is this: most features of a game, out-side of material loss or catastrophic setback, can be changed or will evolve of their own accord as the game goes from opening to end-game. Mastering the opening is to some extent recognition of this fact and adaptation to it.

Elementary Properties of Openings

We now look at just a few fundamental features of opening play. These are presented on a very basic level to provide some tools and vocabulary with which you can advance to the next chapters and at least partially understand specific opening discussions. The experienced player may want to skip this material altogether.

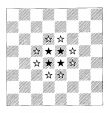
The terms and ideas presented here are used throughout the book. For this first chapter, the assumption is that you know the rules of the game, can follow chess notation, and know basic chess terms such as 'file', 'diagonal', 'pin', and so forth. You should also understand the relative value of the pieces and how much 'material' both sides have in terms of relative strength (counting points is the best way to start). Finally, you should have played enough to be comfortable with a discussion of chess formations. A vast array of ideas and advice for the inexperienced is given by books, electronic material, and web sites; what I'm presenting instead is an extremely abbreviated version of introductory material. Some of what you'll be reading involves definitions of terms, which will probably bore you but are necessary if you're going to understand the fun parts later.

The Centre

Every opening has unique characteristics including pawn-structure, typical tactics, and diverse methods of attack and defence. But all openings have one consideration in common when it comes to organizing one's pieces: central configuration and control. The centre is a primary concern in deciding how to proceed with your plans, not to mention your next move. I have placed this section about the centre before the one on development of the pieces because it provides a foundation for everything that follows in this book. As you read the chapters on specific openings you will run into more commentary about the centre than about any other subject, so it's important to familiarize vourself with the related concepts.

The four squares in the middle of the board (e4, 4d, e5 and 65) are traditionally called the 'centre'. The value of the centre can be seen by imagining a piece on a central square on an otherwise empty board. Queens, bishops and knights all control more points from the centre than if they were placed on a non-central square.

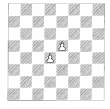
When we then include the bordering squares (e3, d3, c4, c5, d6, e6, f4, f5), we sometimes use the phrase 'extended centre'.



Notice that if pawns occupy the bordering squares they can contribute to control of the centre proper (the middle four squares). Normally when I speak of the 'centre', I'll be referring to the four inside squares, but you may also want to think about the border squares when I speak about 'central control'.

There's more jargon that you'll get used to as you see specific examples. One player's pawns on central squares are said to be 'his centre'. For instance, we might say that White's centre in the top diagram overleaf consists of the white pawns occupying d4 and e5.

In the position in the lower diagram, Black may be said to have a broad centre (or 'central front'), describing his pawns on c5, d5, e5 and f5.





To confuse things a bit more, the phrase 'centre pawns' also denotes pawns that occupy any square along the central corridors from e2 to e7 or d2 to d7. Don't worry; none of this need be memorized. It may just help a little as you go along.

On occasion I shall use the phrase 'ideal centre', which refers to having pawns on e4 and d4 when you are playing with the white pieces, or pawns on e5 and d5 when you play Black. We call that the ideal centre because of all the possible first two moves, the advances d4 and e4 as White (or ...d5 and ...e5 as Black) give your pieces the most freedom to move about, and therefore to have the greatest influence on the game. The player with the ideal centre can also more easily add to his control of the four central squares. For instance, he might place his pieces as in the following diagram.

White controls the central square e5 three times (with two pieces and a pawn), d5 three times, d4 twice and e4 once. His pieces are developed and active. Both bishops have six moves



available in front of the 2nd rank and both knights can go to three such squares.

Here are some examples of the ideal centre versus some not-so-ideal centres. Suppose a game begins with these moves:

1 d4 a5

This is a common beginner's move, hoping to bring a rook out via a6.

Now if 2... a6, White will simply capture the rook

2...h5 3 \@c3 \@a6 4 \@f3 g6 5 \@c4 \\@h7 6 &f4 €\h6 (D)



We can see how Black has neglected the centre. In fact, none of his pieces control d4, e4, d5 or e5. White has by far the better position.

Even if Black plays more reasonably and develops his pieces in the centre, he can get in trouble for lack of central control. A simple example, again using the ideal centre for White:

1 e4 e6 2 d4 d6 3 Øf3 Øf6 4 Øc3 Øc6 5 \$c4 \$e7 6 \$f4 \$d7 (D)



At least Black has established some influence over the centre, but neither of his pawns has reached the fourth rank; his pieces are cramped behind their own lines. Compare Black's bishops, which have only two retrograde moves available to them, with White's bishops, which can reach 8 squares apiece. And while Black's knights are actively placed, White's superior centre can chase them away by means of the pawn advances d5 or e5. White has a distinct advantage. What went wrong for Black'? He needed to challenge White's centre with so wn pawns, bringing one of them to d5 or e5 to break up White's ideal centre and establish territory of his own.

Let's take a look at a variety of common openings with respect to central control. You will see the universal emphasis on controlling central points. For each move of a pawn or piece I have indicated the corresponding central squares that it controls (or helps to control) in brackets:

a) In what is called the Italian Game, note that every move for both sides controls at least one main central square: 1 e4 [controlling d5] 1...e5 [d4] 2 £13 [d4] and c5] 2...£26 [d4 and c5] 3 £44 [d5]. Black typically responds with the 'Giuoco Piano', 3...£c5 [d4], or 3...£16 [e4 and d5], the 'Two Knights."

b) The Ruy Lopez (or 'Spanish') goes 1 e4 [d5] 1...e5 [d4] 2 ②f3 [d4 and e5] 2...②e6 [d4 and e5], and now 3 ②b5 attacks a piece that controls d4 and e5, thus indirectly reducing Black's influence over them.

c) The Queen's Gambit Declined: 1 d4 [e5] 1...d5 [e4] 2 c4 [d5] 2...e6 [d5] 3 \times c3 [e4 and d5] 3...\times f6 [e4 and d5]. A traditional line now

runs 4 & g.5 | indirectly controlling e4 and d5 by pinning the defender of those squares] 4...&7 | indirectly controlling d5 and e4 by unpinning the defender] 5 e3 [d4] 5...0-0 [a useful move, but doesn't control a central square] 6 \(\frac{21}{21} \) d4 and e5 [6...\frac{2}{2} \) bd7 [e5] 7 \(\frac{7}{26} \) 16 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 8 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 7 \(\frac{1}{2} \) 6 \(\frac{1}{2} \) 7 \(\frac{1



d) The Nimzo-Indian Defence: 1 d4 [e5]
1...2f6 [e4] and d5] 2 e4 [d5] 2...e6 [d5] 3 e3
[e4] and d5] 3...£b4 [indirectly controlling e4]
and d5 via a pin on the c3-knight]. One typical
line proceeds 4 e3 [d4] 4...e5 [d4] 5 ≥ 3d3 [e4]
5...2b6 [d4] and e5] 6..d5 [d4] 5 e4]
[e4] 7 e.0 [unpinning the c3-knight, which regains its influence on e4 and d5] 7...e0 8 a3
2.xc3 [eliminating the knight's control of e4
and d5] 9 bxc3 [d4] 9...3xc4 [10 2.xc4 [d5]
10...gc7 [e5] 11 2.d3 [e4] 11...e5 [d4] 12 gc2
[e4], indirectly 12...2ke8 (D) [e5].



In some openings, one or both sides fianchetto their bishops ('fianchetto' means to bring a bishop to g2, b2, g7 or b7); this move is also for the sake of central control: for instance:

e) The English Opening: 1 c4 [d5] 1...e5 [d4] 2 2c3 [e4 and d5] 2... 2c6 [d4 and e5] 3 g3 g6 4 2g2 [e4 and d5] 4...2g7 [d4 and e5] 5 d3 [e4] 5...d6 [e5] 6 @f3 [d4 and e5] 6...f5 [e4] 7 0-0 2f6 [e4 and d5].

To be fair, half of the initial moves of a knight and all those of the middle four pawns control some central square, so one might think that central control practically takes care of itself. But the openings above show that the masters who developed them intended to occupy and control central squares in a continuous and harmonious way. To a strong player, a particular central structure calls out to the pieces and indicates where they should go. Then the pawns and pieces control the key squares while they are safely defended and work together. This coordination of pieces leads to the next subject.

Development

Another critical but simpler opening idea is called 'development'. This refers to moving pieces (not including pawns) off their initial squares and putting them 'in play'. Just counting the number of pieces that you have moved is the simplest measure of development. Of course it's essential to consider the 'quality' of development, that is, how well the pieces are placed. There are some principles of good development, which are unfortunately limited by the context of each position, first and foremost by the pawn-structure. Nevertheless, as you first get used to playing chess you will do well most of the time to:

a) get as many pieces developed (off their initial squares) as possible, preferably early in the game:

b) bring those pieces to active squares where they have good scope (without subjecting them to attack, of course); and

c) coordinate your developed pieces with the centre, working with pawns to control as many central squares as you can.

Usually you can't achieve everything that you want to, but by keeping these principles in mind you will have a better chance of gaining the advantage.

In order to develop efficiently, it's often desirable to move each piece only once or twice until they're all in useful positions. Also, be careful about bringing the queen out early in the game, because she is sometimes subject to attack and will have to retreat. The difference between the queen and other pieces in this regard is that the queen can't be exchanged for most other pieces (the exception being for another queen) without losing a lot of material, so in many situations she has to run away from the threat of capture and waste time.

Here's a short game that combines the concepts of centre and development:

Estrin - Libov Moscow 1944

1 e4 e5 2 Øf3 Øc6 3 &c4 &c5

So far every move has contributed to both development and central control.

4 c3

Now White tries to occupy the centre with pawns. If he succeeds, that will determine the best available squares for his other pieces.

4....9)f6 5 d4 exd4 6 cxd4 (D)



White has achieved the ideal centre, but Black is slightly ahead in development, in the simplest sense of the number of pieces that are out in play.

6.... b6?

This retreating move allows White's centre to advance. Black needs to gain time to get his king castled into safety. The way to do that is 6 gh4+!

7 d5 @e7?

Another backward move that allows White to more time. 7...\(\therefore\) a5 attacks White's bishop on c4, but after White retreats the bishop by 8 \(\therefore\) d3, Black has to be careful because White is about to play the move b4, winning the trapped knight.

8 e5 @e4 9 d6! (D)



The centre is the key to most openings, and White's just keeps moving forward.

9... \(\) \text{xf2}

Black indulges his greed by both taking a pawn and setting up a double attack on White's queen and rook.

10 響b3 包xh1 11 鱼xf7+ 套f8 12 鱼g5! The bishop pins the knight which is already under attack.

12...cxd6 13 exd6 1-0

Black resigns because he will lose his queen after dxe7+ or &xe7+. Ouch!

The moral of the story is that Black neglected to challenge White's centre and then had to move his knights too many times in the opening.

King Safety

One of the most important guidelines in chess is to protect your king from harm. This elementary consideration is sometimes forgotten. It can strongly affect the proper conduct of the opening stage of the game.

The most common method of enhancing a king's security is castling, but it should be done with eyes wide open. The goal is usually to provide pawn-cover for the king, as in this skeletal view.



White's king is sheltered and relatively safe. The squares f. 2, g3 and h3 are all protected from a piece intrusion, nor can the king be directly attacked along diagonals by a bishop or queen, or along files by a rook or queen. If Black does manage to capture one of White's pawns, that reduces the king's safety, but at least the other two pawns are still around for the king to hide behind. Black's uncastled king, however, is subject to checks, perhaps by a knight on 46 or 7, from a bishop on b5 or 6, a rook on el or a8, or a queen from several directions.

Nevertheless, pawn-cover for the king may be more than overshadowed by the aggressive placement of the opponent's pieces towards the kingside (or queenside, if that is where castling is contemplated).

A position from a famous game illustrates the point:



Em. Lasker – Bauer Amsterdam 1889

A lot of White's pieces are pointed towards the king so even its well-positioned pawn defenders can't save it:

14 2h5! 2xh5 15 2xh7+!! 2xh7 16 2xh5+ 2g8 17 2xg7! 2xg7 (D)



See how White has ripped away Black's protective pawn-cover?

18 ₩g4+ ŵh7

18...全f6 19 響g5# is already checkmate! 19單f3

The last type of piece joins the attack. White's idea is 20 \$\frac{\text{E}}{13} \times \text{A} \text{t} 21 \$\frac{\text{E}}{3} \text{A} \text{4}\text{.} Notice how the rook can only have an effect on Black's king when the pawns in front of the king are gone.

19...e5 20 国h3+ 豐h6 21 国xh6+ 尝xh6 22 豐d7

This fork finishes off the combination by winning a piece. White is well ahead in material now and even comes back to complete the attack on Plack's king.

Strong players have no fear of leaving their kings in the centre if that is the safest place on the board, or if by doing so the king contributes to the defence of weak or potentially weak squares. Sometimes an opening is even based upon the useful position of the king. Also, when an opening becomes rapidly simplified, the king may remain in the centre to assist with the end-game. Centralized kings will generally be strong pieces in an endgame, but here one must beware.

If only the queens have been exchanged, or if only the queen and one or two pairs of other pieces have been exchanged, then the king can still be hounded before a true ending arrives. This is the sort of decision that comes with experience.

Space and Its Properties

The amount of territory that is under one's control, generally referred to as space, is a concept that is deceptively hard to understand. The first point to be made is that having space is an advantage more often than not. It gives you more room to organize your forces and with luck it will frustrate your opponent, who will have difficulty getting his forces out. When you control more territory you can often move your pieces from one theatre of action to another more quickly than your opponent can, and thus attack on that front before he can defend. Some great players have spent their careers playing openings that emphasized the control of space over any other factor, even the assumption of weaknesses in their position or difficulties with their development.

In many situations I shall simply assume without explanation that the side with space has an advantage, although in other cases space may be a problem that needs to be overcome! For example, the possessor of more territory has more of the board to defend. That may seem trivial, but some positions are well-known for the property that the player with less space ties down the one with more space by constantly threatening to change the pawn-structure in his own favour if his opponent tries to do anything. Several variations of the Sicilian Defence, the most popular opening in chess, include lines in which something of that nature occurs.

Since space is usually defined as a portion of the board that is delineated by pawns, one question that needs to be answered is whether those pawns are true boundaries or simply a temporary construct that can be neutralized. For example, awars can be overextended in the opening such that the squares behind the pawns are no morpromised and pawn advances do not correspond to control of space. Consider this position from the King's Indian Four Pawns Attack.



White's pawn penetration into Black's position defines White's territory and he has an indisputable advantage in space. He also occupies more of the centre. But occupation and control are two different things and the possibility of undermining the advanced pawns can make them unstable. For instance, the play from the diagram might continue 7... 2d7 8 h4?! (White stakes out even more territory and tries to attack the king by playing h5; however, he is making too many pawn moves when he should be defending the space that he has grabbed in the centre) 8...c5! (this is referred to as 'undermining White's centre'; regardless of what White does, his pawns will be cleared away) 9 exd6 He8 10 dxe7 Hxe7+ 11 &e2 cxd4 12 2xd4 のb6 13 のf3 &f5 14 響xd8+ 罩xd8 (D).



At this point Black controls every central square and threatens ... Db4, while at the same time White's bishops are running into their own pawns. It turns out that Black has a winning position because, ironically, he controls

the centre. You can see how positively that affects his development and activity.

Regardless of the mediocre quality of play in this example, the lesson remains: if you seize a large hank of the centre in the first moves of the game, make sure that you can defend the pawns that control that territory. The concept of space advantage is only significant when the pawns and pieces begin to assume more settled positions.

By contrast, look at this example from one of the main lines of the same King's Indian Defence:



It's already fair to say that Black has staked out territory and has space on the kingside whereas White has space on the queenside. Surely enough, a few moves later we might see something like:



There's no question of who has secured territory on which side of the board. In numerous openings we'll be talking about who has a space advantage, and what it means in terms of the assessment of the position.

Piece Characteristics

Some fairly elementary terminology disguises much more complex issues that will come up in the next few chapters. But it's worth discussing a few representative terms with respect to pieces.

First of all, we have a couple of terms to describe knights and bishops. They are called 'minor pieces', in contrast to the rooks and queen, which are called 'major pieces'. I shall regularly refer to the advantage of the 'bishoppair' or 'two bishops' in this book. This reflects the fact that in every stage of the game, including the opening, having two bishops on the board versus two knights or a bishop and a knight more often than not constitutes a meaningful advantage. That emphatically qualified statement reflects the fact that, in a considerable minority of cases, the player who possesses two knights or a knight and bishop will have the advantage over, or at least stand equally with, his opponent who possesses two bishops. Nevertheless, those instances are in the minority, and when the bishop-pair is a recognizable advantage I shall often point that out. Likewise, if the bishops are hemmed in and/or the knights are in excellent positions, that will frequently be mentioned. Much of the time, however, I hope that the reader will come to notice all these imbalances on his or her own.

So why are the two bishops so good in tandem? First and foremost, because they cover squares of both colours. The bishop is a powerful, long-range piece that in a sense 'should' be better than the knight because it can attack from afar; but unlike a knight, a bishop can only travel on one colour. With two bishops that disadvantage is partially corrected. But another considerable advantage is that the possessor of the bishops can exchange one or even both of the knights under favourable circumstances, i.e. dictate when and where he can exchange other pieces to advantage. It is difficult for the shorthopping knight to track down and exchange a bishop that is performing magnificently (or fulfilling some essential function), but a bishop of the right colour can exchange a knight from afar. Thus the two bishops can do more than simply control squares.

There follow some elementary properties of the pieces, and advice regarding their use in the opening. Most readers will find them almost self-evident, but this chapter is primarily designed to help the inexperienced player become comfortable with ideas that we'll be referring to later.

 Bishops like open diagonals and should usually be developed accordingly. You may also use your bishop to pin an enemy piece, or to unpin your own. Exchanging your bishop for a knight is reasonable, but do so only to gain some advantage (or if forced to), otherwise you will be surrendering the advantage of the bishop-nair for neturn.

Although there are many exceptions to this in various openings, try not to let your bishops become trapped behind their own pawns without good reason. Having said that, limiting a bishop's activity may be necessary to ensure that your knights, rooks and remaining bishop secure good positions.

2. Knights also need as much freedom of movement as possible, but only to the extent that they don't unduly interfere with the activity of other pieces. For that reason, you may see knights developed on the second rank or on the side of the board with their first move, instead of to one of the 'ideal' squares f3, c3, f6 or c6. Knights are particularly fond of outposts, which arise in many openings. An outpost is a place in the opponent's pawn-structure where your piece cannot be attacked by a pawn. To have significance, an outpost should be on at least your 4th rank, and preferably on the 5th or 6th rank. From an outpost on a central file, a knight can exert considerable influence on several squares in the enemy position while maintaining defensive coverage. Here's an example of an outpost that's occupied by a knight (see upper diagram on following page):

The defining feature of the outpost is that the knight can't be captured by a pawn. Its influence would be further strengthened by a rook or queen on the d-file, or by another knight on c3 or e3.





In the lower diagram Black's knight is on an outpost that is unsupported by his own pawns yet not subject to attack by the opponent's pawns. Notice that Black could also occupy this outpost with a dark-squared bishop, rook, or queen. Support for the e5-knight could come from rooks on the open file, another knight, a bishop on f6 or d6, and various placements of Black's queen.



This is a real-world example: Black has an outpost on d5. Some students will say that White's knight has an outpost on e5, but notice that if Black's knight moves from f6, he could then attack the knight with a pawn by ...f6. Instead, the e5-square is sometimes called a 'support-point' because it is supported by his d4-pawn and unlikely to be driven away by a pawn in the near future. Knights are sometimes just as happy to reside on a support-point as they are to occupy an outpost.

The outpost and support-point are examples of structural configurations, a subject that we expand upon in Chapter 2 and still more Chapter 3.

3. Rooks like to have open files, preferably ones that extend vertically as far as possible into the enemy camp. Early pawn exchanges will sometimes let rooks breathe and have immediate effect upon the game. In the opening, assuming that you castle in one direction or another, your rooks may well end up on half-open files (ones blocked by your own pawns). If they can be centralized so as either to defend your eor d-pawns or to assist in their advance, that's also not a bad role. Doubling rooks (placing one behind the other on an open file) used to be uncommon in the opening stage, but since openings extend further and further into what was previously called the middlegame, you'll definitely run across that situation. Likewise with the placement a rook on the seventh rank, which isn't generally possible until after the opening, but does occur, usually to assist in an attack. Rook-lifts to the third rank, on the other hand, happen relatively frequently; often they will move horizontally to help with an attack on the opponent's king. Another common rook-lift in the opening is to the second rank, because a rook which moves horizontally along the second rank can defend extremely sensitive squares such as the ones immediately in front of the king. This 'second-rank defence' is essential against some attacks, and such rooks may also be able to swing to the e- and d-files to support the centre.

4. Apart from wide-open games in which the centre pawns are blown off the board early on, the queen tends to stay at home or to lurk behind her pawns and pieces in the early stages of the opening. Increasingly, advanced players are bringing the queen out early but in a judicious manner to control more of the board – a practice that you'll see in this book. There's nothing wrong with exchanging queens in the opening, but there's also no reason to go out of your way to do so, as so many young players do

Activity and Initiative

I shall refer time and again to a player's active pieces and to activity in general. This is a concept that may encompass a coordination of forces, but to a first approximation simply expresses the mobility and reach of one's pieces. Active pieces control more squares. Such pieces aren't necessarily involved in a direct attack but can serve to harass opposing forces, support a pawn advance, and generally accrue more territory. You will see that in opening play the active player tends to get the better game, in part

because active pieces tend to force slower ones onto the defensive, resulting in the creation of weaknesses in the enemy camp. The balance that generally exists between attack and defence in chess will break down if one player is working with direct threats and gaining more control of the board. Gathering momentum like this is called 'having the initiative'. As long as the aggressor is able to force his opponent to keep reacting to threats, he will maintain his initiative. Sometimes the initiative peters out, especially if handled poorly; it can even change hands. In this book, you will run across an assessment of mine that reads simply 'Black has the initiative'. While it is ambiguous how much advantage that confers on Black, the initiative constitutes an advantage in and of itself.

This chapter has covered terminology and general ideas that I hope will serve you well. Remember that most of what is discussed in these first three chapters will be applied and reinforced in the investigation of specific openings that occupies the larger portion of this book.

2 Opening Ideas and Positional Features

In this chapter we'll begin by considering some general and even philosophical issues about opening play. We'll then turn to special topics involving different types of centres and properties of pieces and pawns. Much of the chapter will be devoted to pawns and weaknesses, opening the investigation of 'positional' chess and setting the stage for its more detailed discussion in Chapter 3.

Black's Goals in the Opening

Chess books have traditionally said that Black's goal in the opening is to obtain equality. A popular variant of this is that Black must first secure equality and only later search for chances to gain the advantage. There are certainly openings in which that is likely to be the case, but in many openings Black also has the choice to play aggressively and endeavour to steal the advantage from White right away. In cases where he falls short of that goal, energetic opening play by Black may still lead to a position so complex and unclear that to speak of equality is meaningless. Sometimes we say 'dynamically balanced' instead of 'equal' to express the view that either player is as likely as the other to emerge from complications with an advantage. This style of opening play has become prevalent in modern chess, with World Champions Fischer and Kasparov as its most visible practitioners

Both approaches to playing Black are valid, and the distinction between them contributes to the diversity of styles amongst contemporary players. Of course, we should remember that White has always had a better percentage score than Black. But is that due to Black's acceptance of a small disadvantage in the course of playing directly for equality, or does it result from Black becoming overstended in his

search for an advantage? Books from the first half of the 20th century particularly stressed the need for equalizing before all else. They often implied that the advanced, mature player would focus on neutralizing White's first-move advantage, whereas the impatient youngster who tried to bowl over his opponent would be punished by a seasoned master. This attitude may have slowly evolved out of experiences with the openings that were played in the middle of the 19th century, openings which gradually lost favour after players became more 'scientific'. Most games of that day began with 1 e4 e5, and the apparent failure of ambitious counterattacks by Black reinforced the philosophy of 'equality first'. For example, interest dropped in the more exotic King's Gambit lines such as that of the famous Andersson-Kieseritzky 'Immortal Game': 1 e4 e5 2 f4 exf4 3 全c4 響h4+ 4 全f1 b5?! (D).



Also pushed to the periphery were 1 e4 e5 2 \underline{a} c4 \underline{a} c5 3 b4 \underline{a} xb4 4 f4 and 1 e4 e5 2 f4 exf4 3 \underline{a} f3 g5 4 \underline{a} c4 g4 5 \underline{a} c3 (maybe not so horrid but abandoned nevertheless).

Similarly, the adventurous Evans Gambit stayed around for a while, but after 1 e4 e5 2 Øf3 Øc6 3 &c4 &c5 4 b4 &xb4 5 c3 &a5 6 0-0 the likes of 6... #f6!? were largely replaced by safer defences such as Lasker's 6...d6 7 d4 ≜b6. In addition, provocative openings such as the Philidor Countergambit (1 e4 e5 2 4\)f3 d6 3 d4 f5), and the Schliemann Defence to the Ruy Lopez (1 e4 e5 2 ∆f3 ∆c6 3 ♠b5 f5) were held to be dubious or were at any rate supplanted by more careful strategies. Lastly, responses to 1 e4 which favoured confrontation over equality also failed to gain a foothold until their playability was established. Most masters didn't take seriously such moves as 1... 166, 1...d6 and 1...g6, nor was 1...d5 approved of by the leading masters. In fact, the latter has only been convincingly revived in the last ten years.

As an alternative to 1..e.5, the solid Caro-Kann (1..e.6) gained popularity after 1900, primarily as an equalizing weapon. In the same 'equality-first' vein, French Defence players employed the unambitious mow...dx4 (e.g., 1, e4 e6 2 d4 d5 3 ℃3 dxc4), and the French Defence generally lacked the dynamic character that it later acquired. (To this day, in fact., dxc4 systems are chosen by leading grandmasters, often as a way to simplify the play and equalize). When players did essay upon 1 d4 instead of 1 e4, 1..d5 was the overwhelming response by Black, with the various 'Indian' defences (beginning with 1...2f6) held in low esteem.

Looking back, we can see that the legitimate desire to establish a pawn presence in the centre greatly influenced the choice of and attitudes towards opening play. The Sicilian Defence (1 e4 c5) neglects to move a centre pawn (see the next paragraph), whereas defences to 1 e4 such as 1...266, 1...d6 and 1...g6 all concede the ideal or at least favourable centre to White. So do several of today's dynamic and/or unbalancing replies to 1 d4. For instance, the King's findian Defence allows White to occupy the centre directly in the main lines after 1 d4 £016 2 c4 g6 3 £02 3 £27 d c4 d 6 (D).

Compare the related discussion at the beginning of Chapter 3.

The Sicilian Defence (1 e4 c5), which accounts for nearly 20% (!) of all top-level grandmaster games played today, was at first a more ambiguous case, with a curious evolution. Although one sees only a handful of modern-style treatments in top-level games throughout the



latter half of the 19th century and into the 20th. the Sicilian Defence grew to be played in a respectable 5% of such encounters. At first it was White who failed to play aggressively in the centre, typically choosing the Closed Sicilian (2 Dc3) or 2 f4. As players then turned to the Open Sicilian with 2 5/f3 and 3 d4. Black tended to play active, developing moves, until the Scheveningen Variation with its backward central structure (...e6 and ...d6) was brought to general attention in the 1920s by prominent players such as Euwe. Soon, various new interpretations of the Open Sicilian became established as main lines. But the extent to which Black could disrespect the basics of development and space in favour of other factors became apparent only much later. During the 1940s and 1950s new interpretations of the Sicilian Defence ushered in a modern age of dynamism; players and theoreticians developed the fundamental structures and piece-play that are used today by nearly every major player. Dynamic variations of traditional openings also gained popularity; e.g., the Winawer Variation in the French Defence and the Marshall Attack in the Ruy Lopez. The Alekhine Defence and Pirc Defence had accumulated masses of theory and stalwart grandmaster adherents by the time Fischer used both openings in his 1972 World Championship match versus Spassky; today these openings are played less than others in high-level chess but certainly retain their legitimacy.

After that lengthy digression, no one will be surprised to find that either of Black's approaches to the opening is valid, that is, he can play for equality or aspire to achieve a dynamic imbalance. Some players just starting out, however, may not have heard about the latter option

White's Goals in the Opening

White has choices similar to Black's, assuming that he has the same opportunities. White can work patiently to hold on to his inherent advantage, usually by suppressing his opponent's counterplay and 'accumulating small advantages'. Or White can seek dynamic situations in which he tries to take the initiative and keep Black on his heels. Finally, White can plunge into two-sided slugfests and hope to express his theoretical advantage or superior skills in that environment. Once again all of these methods are admissible. But for White there is a different twist. Curiously, it is sometimes easier for Black to launch an effective attack and to define the quality of early play than it is for White to do the same. Black has the advantage of knowing his opponent's moves ahead of time. If he chooses to play a solid game it may be impossible for White to attack aggressively. Of course the reverse is also true: White can play 1 d4, 2 example, 1 2f3, 2 g3, 3 2g2, 4 d3 and 5 0-0 against practically anything. But most players aren't interested in giving away the advantage of the first move with such conservative moves and so will choose to play more ambitiously. Paradoxically, this can let Black set the pace in certain openings.

Central Types

Several very important central formations will be explored in detail in the next chapter. Among them will be centres characterized by:

- a) isolated pawns;
- b) majorities and minorities:
- c) restrained central pawns; and
- d) pawn-chains.

Most other types of centre that have practical significance will be represented somewhere in the main body of the book. It's useful to look at some of those central formations to get a feel for how they can be analysed and assessed. Be aware that the material in this chapter will begin at an elementary level but quickly move

into complex areas that are not essential for the inexperienced player to master.

1. The 'vanishing centre'. As the name implies, all or most of the centre pawns are exchanged or captured. They leave a gap in the middle of the board through which pieces can move in a more-or-less unobstructed fashion The vanishing centre tends to favour the side with the better development, and tactics can easily dominate the play; for example, in the Danish Gambit with 1 e4 e5 2 d4 exd4 3 c3 dxc3 4 &c4 cxb2 5 &xb2 d5 6 &xd5 &f6! 7 @xf7+! \$\psirt 7 8 @xd8 @b4+ 9 @d2 @xd2+ 10 opment is about equal and the game hasn't been reduced to disorderly skirmishing, then vulnerable points and pawn weaknesses can be magnified because they are so accessible.

1 e4 e5 2 d4 exd4 3 c3 d5 4 exd5 \widetilde{w}xd5 5

5 cxd4 is the main move. 5...\$g4 6 \$e2 (D)



6...d3! 7 &xd3 &xf3 8 gxf3

White's doubled pawns are a serious disadvantage. His bishop-pair on an open board offers some degree of compensation, but probably not enough, since it's easy for Black to develop his pieces.

Here's an illustration from a d-pawn opening:

1 d4 ♠f6 2 c4 g6 3 ♠c3 ♠g7 4 e4 d6 5 ♠f3 0-0 6 ♠e2 e5 7 dxe5 dxe5 8 ∰xd8 爲xd8 9 ♠xe5 ♠xe4 10 ♠xe4 ♠xe5 (D)



This is a well-known version of the Exchange Variation of the King's Indian Defence where a series of early exchanges has decimated the centre. According to theory, Black stands slightly better. White has weaknesses on d3 and d4 that can be occupied by Black's minor pieces, whereas White can't find good squares other than 16 to exploit in Black's position. If White waits around, Black will occupy the d4-square by ... 66-644, so White should move quickly and play 11 &g5 &xb2 12 &xd8! &xa1 13 &xc7 ℃ 61 40 −0 &g7, when Black has only a small positional advantage.

1 e4 e5 2 \bigcirc f3 \bigcirc c6 3 \bigcirc b5 a6 4 \bigcirc xc6 dxc6 5 0-0 \bigcirc d6 6 d4 exd4 7 \bigcirc xd4 f6 8 \bigcirc c1 \bigcirc c7 9 e5 fxe5 10 \bigcirc xe5 0-0 (D)



This position and ones like it have occurred regularly in the Ruy Lopez Exchange Variation. The centre pawns have been swept away but static factors are still controlling the play. Black has the weaker pawn-structure but he

also has the bishop-pair. White has a mobile majority on the kingside, which can theoretically be used to create a passed pawn. But that 's far down the road and in the middlegame, especially with the vanished centre, one would expect that Black's two bishops would be more effective than the bishop and knight. The problem is that White controls more space and Black has no centre pawn with which to drive White's pieces away. The position is about equal.

The vanished centre shows up in old gambit lines which were popular 100 or more years ago. Some of these lines have never been permanently stowed away. A case in point:

1 e4 e5 2 \bigcirc 13 \bigcirc c6 3 \bigcirc c4 \bigcirc 16 4 d4 exd4 5 0-0 \bigcirc xe4 6 \bigcirc c1 d5 7 \bigcirc xd5 \bigcirc xd5 8 \bigcirc c3 \bigcirc h5 9 \bigcirc xe4 \bigcirc xe6 10 \bigcirc xe5 6 11 \bigcirc xe61 \bigcirc xe6 12 \bigcirc xe6 \bigcirc xe7 12 \bigcirc xe7 \bigcirc xe7 \bigcirc xe7 \bigcirc xe7 \bigcirc xe7 \bigcirc xe8 \bigcirc xe8 14 bxc8 \bigcirc xe8 15 \bigcirc xe8 \bigcirc xe8 16 \bigcirc xe9 17 \bigcirc xe9 17 \bigcirc xe9 17 \bigcirc xe9 18 \bigcirc xe



This is all theory, that is, published knowledge. The centre has been cleared out and there's no way to make a simple assessment. Only a lot of brainpower, computer analysis and correspondence chess can solve this sort of thing; in fact, only those things got chess researchers this far! Which brings me to another point: my aim in this book is to have you understand strategy, including typical methods for both sides to handle attacking positions. It's often possible to indicate recurrent themes and some connections among them. However, I shall rarely analyse chaotic positions like this one featuring moment-to-moment variations in tactical events. The correct moves are so unpredictable that they really can't be 'explained' except on a case-by-case basis. You may be able to find out more about them in books that make specific detailed investigations; better yet, you can try to work them out for yourself!

2. We have already seen and discussed cases of the 'ideal centre' (also known as the 'classical centre'), in which one side has pawns on e4 and d4 (or e5 and d5). Normally the ideal centre constitutes an advantage, but that's only true if it has some positive effect on the position; for example, tying down the opponent's pieces, advancing with tempo, creating a passed pawn, and/or serving as the pivot point from which pieces can launch an attack. Otherwise the opponent might be able to attack the centre pawns from afar with little risk. In a typical situation Black restrains White's ideal centre but can't break it down. This imbalance arises in certain variations of the Queen's Gambit Accepted, Slav, Grünfeld, and this main line of the Semi-Tarrasch:

1 d4 d5 2 c4 e6 3 公c3 公f6 4 公f3 c5 5 cxd5 公xd5 6 e4 公xc3 7 bxc3 cxd4 8 cxd4 总b4+ 9 总d2 总xd2+ 10 實xd2 0-0 11 总c4 公c6 12 0-0 b6 13 墨ad1 总b7 (D)



White has won some famous battles from this position, but the moves ...e6 and ...\(\frac{\delta}{2}\) for it conjunction with ...\(\frac{\delta}{2}\) can serve to restrain White's ideal centre, while ...\(\frac{\delta}{2}\) fd covers key squares, so the position is only a little bit better for White.

3. The formation arising from what is called the 'surrender of the centre' appears in many different openings. It involves a single white central pawn on e4 or d4 facing a lone black pawn on d6 or e6, respectively. Generally, White has somewhat the better game by virtue of his greater control of space, but Black has a compact structure and an open file aiming at White's 4th-rath synn, so the advantage can range from tiny to moderately significant.

Here's an illustration taken from the 'classical' Philidor's Defence:

1 e4 e5 2 �f3 d6 3 d4 exd4 4 �xd4 �f6 5 �c3 �e7 6 �c4 0-0 7 0-0 ੁe8 8 �f4 �f8 9 f3 (D)



White has a pleasant advantage because he controls more space and has freer development.

A surrender of the centre occurs in the old main line of the Caro-Kann Defence:

1 e4 c6 2 d4 d5 3 ②c3 dxe4 4 ②xe4 急f5 5 ②g3 急g6 6 ③f3 ③d7 7 h4 h6 8 h5 急h7 9 急d3 &xd3 10 豐xd3 豐c7 11 急d2 e6 (D)



Black has less space but a safe position and no weaknesses. He can also try to break down the d4-based centre with the move ...c5. White has the easier game, but against accurate play he will retain little if any advantage. This type of 'restraint centre' will be discussed at some length in Chapter 3.

Flank versus Centre

It's always hard to assess whether a flank pawn advance in the opening is strong or weak. It's often said that a centre has to be safe in order to justify a pawn advance. That is true in many situations; e.g.:

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ②xd4 ②f6 5 ③c3 g6 6 âe2 âg7 7 âe3 0-0 8 0-0 ②c6 9 ③b3 a5 10 a4 âe6 11 g4 (D)

This is too early an advance. The centre should be secured by 11 f4 with the idea 11...d5? 12 f5.



11...d5!

A central counterattack creates a threat on e4 and makes the g-pawn look foolish out there doing nothing.

Black stands better because White's central position is weak and the g4-pawn renders his kingside difficult to defend.

But the reverse is also true: flank pawn moves will frequently drive a piece away from a square on which that piece controls the centre and/or threatens to support a central advance. Another line of the Sicilian Defence is a case in point:

1 e4 c5 2 ∆f3 d6 3 d4 cxd4 4 ∆xd4 ∆f6 5 ∆c3 a6 6 ≗e3 e6 7 f3 ≗e7 A similar illustration of the advance g4 as a disincentive to ...d5 is 7... №66 8 ₩20. &≥67 9 g4 d5?! 10 g5 ᡚxd4 11 ₩xd4 ᡚh5 12 f4!. White is threatening 13 &e2, and 12...dxe4 (12...h6 13 exd5 hxg5 14 fxg6 &xg6 15 0-0-0) 13 ₩xd8+ \pxx48 14 &e2 g6 15 0-0-0+ leaves Black struggling.

8 g4 d5!? (D)



9 g5 @fd7 10 exd5 @xg5 11 @xg5 \wxg5

At this point the position doesn't look that bad for Black, but a simple move illustrates how effective it was to drive Black's knight away from f6.

12 管d2! 管xd2+ 13 含xd2 ②b6 14 罩e1

White stands comfortably better. Black will have serious weaknesses after 14...0-0 15 dxe6 fxe6 16 &d3. In these examples, the flank defends the centre.

As long as you're aware that each situation has to be assessed on its own merits, you should always consider responding to a flank attack with a central counterattack, and vice-versa. But neither response should be made into a rule.

Weaknesses

The word 'weakness' refers to problems with pawns and pawn-structures. Some terms relating to pawns still need to be defined, which we'll do presently. First, however, I want to make a broader comment. Pawn weakness are to be avoided at any stage of the game if you get nothing in return for them, and understanding pawn-structures (a subject much wider than

pawn weaknesses) is more important than any other factor in understanding chess. But that insight should not be confused with a general phobia towards weaknesses. Generally they are not as important in the opening as they are later in the game. Tarrasch's dictum 'Before the endgame the gods have placed the middlegame' is part of the explanation, yet it is not the whole story here. As the middlegame progresses and considerable simplification has occurred (or is imminent), a player must be particularly concerned with current weaknesses, and eventually with what an endgame might bring if that nawn-structure persists. Sometimes this calls for radical action. But in the opening stage (particularly within the first 10 moves or so) structural weaknesses are generally more of an immediate defensive problem than one which must be attended to for the sake of the ending. They can be incorporated into an overall approach to a position that works extremely well; e.g., a terribly weak pawn may temporarily provide protection from the opponent's play and allow you to gain the advantage. That holds true because of the ever-changing nature of most openings and middlegames. Especially players who are beginning to gain experience with chess should not overestimate the drawbacks of weaknesses such as doubled, isolated or backward pawns and thus ignore good opportunities for attack or other positive activity. I find that students generally err on the side of caution in this respect, when they could aggressively pursue the initiative. So yes, try to avoid unnecessary weaknesses and take advantage of those in your opponent's position, but don't make decisions that are too focused on just this one aspect of the game. Your pawn-structure may be telling you other important things about how to handle the position as a whole.

There follow some definitions and short explanations of pawn types and properties. In Chapter 3 we investigate and evaluate these in much greater detail.

 An isolated pawn is one that has no pawns of its own colour (i.e. friendly pawns) on any adjacent file. In practice, we are especially concerned with such a pawn when it's on an open file. In Chapter 3 you will find a lengthy discussion and many examples of isolated pawns. In some very typical situations, their advantages are famously in balance with their disadvantages, which is why so many players rush to take them on and others to play against them.



White has three isolated pawns, on a4, c3 and e3. Black has one isolated pawn on b7. The pawns on a4, c3 and b7 are on open files and thus relatively more exposed than the pawn on e3, which is masked by an opposing pawn on the same file.

A backward pawn is one that has at least one pawn of its own colour on an adjacent file, but that neighbouring pawn is situated one rank or further ahead of its compatriot.



In this well-known position from the Sicilian Defence, Black's d6-pawn is a backward pawn. Often the square in front of the backward pawn serves as an outpost for the opponent, as it does here (see Chapter 1 for a description of the outpost). We care most about backward pawns on open file, as is Black's on d6. Backward pawns are usually weak, but not always so.

3. A doubled pawn is one that resides on the same file as another of your pawns. As usual, doubled pawns on an open file are weaker than those that are masked by enemy pawns. Doubled pawns can be weak or strong, but most of the time isolated doubled pawns on an open file are a serious disadvantage, both because they are hard to defend and because there is a wonderful outpost in front of the pawns, just asking for an opposing piece to occupy it. Here is a well-known situation in which a knight is stationed in front of doubled f-pawns.



4. Pawns that block the path of pieces are always a problem, and the most famous of such problems involve 'good' and 'bad' bishops. I'll be using those terms throughout the analysis section, so I should attempt a definition. A 'bad' bishop is one whose central pawns are on the same-coloured squares as the bishop; conversely a 'good' bishop lives on the squares that are of the colour opposite to its central pawns. Notice the emphasis on central pawns. By far the most important pawns in determining the 'goodness' or 'badness' of a bishop are the dand e- pawns. Adjacent c- and f-pawns can be factored in if they seem relevant to the bishop's overall mobility, but these pawns must be given considerably less weight. Let's look at this situation in the abstract:



Assessing Black's bishops is the easiest task. Black's pawns on e6 and d5 are on light squares, so his bishop on d7 is 'bad' and the one on e7 is 'good'. It happens that all of Black's other pawns are on light squares as well, but except for the c- and f-pawns, which are of limited importance, they aren't factors in the way we assess whether a bishop is good or bad.

White's light-squared bishop may look useless because it is blocked by pawns on f3, h3 and g3, while even those pawns on c2, c3 and a4 might provide obstacles. But it is a 'good' bishop because White's centre pawns are on dark squares. By contrast, the a5-bishop has two nice open diagonals and can even reach the wonderful outpost on e5. Nevertheless, it is a 'bad' bishop because it is on the same colour as the central pawns. The point is that a 'good' bishop can be a poor or even dysfunctional piece whereas a 'bad' bishop may be the best piece on the board. However, those situations are exceptional. In a considerable majority of cases a 'good' bishop really is the one that serves you the best (and that you don't want to exchange!), while a 'bad' bishop tends to be obstructed and passive. This generalization goes back to the extraordinary importance of the centre

Bad bishops can serve as decent defenders but they can be particularly unhelpful when opposed by a good knight (see following diagram):

13...d5?!

In a fairly conventional Sicilian position, Black plays the standard...d5 break, thinking to free his pieces. But he may not have considered the full consequences of a general liquidation.



V. Gurevich – Zakharov Azov 1995

This is a type of end-position that can result from a number of other openings, such as a French Defence with 3 £d2 c5 or a number of Queen's Gambits in which Black plays ...c5. The simplification that has occurred favours White, who now succeeds in getting rid of Black's good bishop.

17 ≗f4! ≜d6

After 17... #xf4 18 #xe7, Black lacks a really good square for his c8-bishop so he has a tough time getting his rooks out. In the meantime, after #xe1, all of White's pieces would be actively placed.

18 🚉xd6 豐xd6 19 豐d2 戛g4 20 f3 稟e6 (D)



White has achieved the desired 'good knight vs bad bishop' position, which enables him to control play on both sides of the board. This formation of the d-pawn, knight and bishop is one that frequently arises. Now watch how White exploits the dark squares, his advantage in space, and superior mobility.

21 a5 bxa5 22 \(\mathbb{E}\)xa5 \(\mathbb{E}\)fb8 23 b3 \(\mathbb{E}\)b6 24 \(\mathbb{E}\)d2 a5 25 \(\mathbb{E}\)a1 \(\mathbb{E}\)d7 26 \(\mathbb{E}\)fe1 g6?!

White gains a crucial kingside square after 26...a4 27 bxa4 ≣xa4 28 ≣xa4 ≗xa4 29 ♠f5!. A better try is 26...⊯c5.

27 豐f4 星e8 28 h4! 豐b4 29 星xe8+ 星xe8 30 雪h2 a4 31 bxa4 兔xa4 32 c3 豐c4 33 h5! 盒d7 34 h6 盒f5 35 豐d6 1-0

There's nothing to be done about 豐f6; e.g., 35...豐xc3 36 豐f6 豐c7+ 37 雲h1 雲f8 38 ②c6, etc.

Fianchetto Themes and Prophylaxis

Bad bishops can serve some productive roles that are not always obvious. The word 'prophylaxis' in chess has to do with the prevention of an opponent's plans and desired-for continuations, the latter including freeing moves and moves that serve a productive purpose, whether defensive or aggressive in nature. Although the concept of prophylaxis can also embrace a wider set of meanings, those are the relevant ones for most discussions about openings.

Fianchettoed bishops, for instance, can be bad and still serve prophylactic purposes. By way of illustration, one might wonder why Black spends two moves to fianchetto his bishop in the King's Indian Defence and then plays...e5 to block it off! And why does Black in that defence often go to lengths to avoid exchanging that bishop? Shouldn't it be considered the epitome of a poorly-placed bishop? To the contrary, King's Indian fans tend to think of that piece as their most precious possession. Let's see a simplified example:

1 d4 \bigcirc 16 2 c4 g6 3 \bigcirc c3 \bigcirc 27 4 e4 d6 5 \bigcirc 13 0-0 6 \bigcirc 2 e2 e5 7 0-0 \bigcirc 2 a6 8 d5 \bigcirc 2 c5 9 \bigcirc 2 a5 10 \bigcirc 2 e1 \bigcirc 2 fd7 (D)

Black is planning ...f5. If one's analysis were based solely upon attacking Black's centre, one might play the weak move 11 f4?, leading to 11...exf4 12 £xf4 2:e5, but then the g7-bishop is not only a powerful pice but supports the outpost on e5 in front of White's backward pawn. So one can say that the g7-bishop 'pre-tonis' 11 f4 (and the idea of f4 generally). Or, in



a sequence such as 11 €2d 3 fs 12 €2xc5 €2xc5. White shouldn't play 13 exf5?!. He might do this for the sake of avoiding Black's dangerous attack that follows from 13 f3 f4. But 13 exf5?! £xf5 14 ³8fd runs up against 14...e4!, when the g7-bishop has gone from a passive onlooker to a major force. In this and similar positions, the dark-squared bishop serves as a prophylactic measure versus White's exf5, which might otherwise hamper Black's plans. I should add that in some cases where Black replies to exf5 with ...gxf5, that will also allow him to play a favourable ...e4 and free his bad bishop. What's the lesson? That a bad bishop can discourage moves that would otherwise hurt his cause.

It doesn't take a fianchettoed bishop to fill that role, of course. In the Closed Ruy Lopez when White constructs a pawn-structure with e4 and d5 and places his bishop on c2, one might say that White's bad bishop on c2 has a natural prophylactic effect against the move ...f5, because then exf5 brings the bishop into a kingside attack. If Black has a pawn on c7 (with the same piece placement), then the move ...65 can be answered by dxc5 and &B.5, taking over the open a2-g8 diagonal. For these ideas see, for example, the Breyer Defence or Zaitsev Variation in the Ruy Lopez (Chapter 8).

Colour Complexes

In a great number of openings, one player or both will concentrate his forces either largely or exclusively on squares of one colour or the other. This is particularly logical in Black's case because he doesn't have time to keep up with White on both colour squares. One case in point is the Nimzo-Indian Defence, in which the first three moves all control light squares (I d4 €16 € 2 d €6 3 №23 №4), and several main lines continue with ...b6, ...&b7 and№e4 squares, although it 'plays on' light squares and prepares another light-square move. ...f5). In doubled-pawn variations such as 4 a 3 №x3+5 bxc3, we might see Black play ...b6, ...&a6,№6-6 a5 and ...d5, which is truly playing on a colour complex. The following game combines complementary themes of backward pawns, outposts, and playing on a colour complex.

Taimanov – Karpov Moscow teams 1973

1 d4 Ø f6 2 c4 e6 3 Ø c3 & b4 4 e3 c5

Karpov departs for a move from the lightsquare strategy but he will soon return to it.

5 &d3 0-0 6 @f3 d5 7 0-0 dxc4 8 &xc4 cxd4 9 exd4

Now White has an isolated pawn on d4. 9...b6 10 營e2 全b7 11 置d1 △bd7 12 全d2 置c8 13 全a6?! (D)



This is the key move to the early part of the opening. A colour complex takes on stronger meaning when a bishop residing on the colour opposite that of the centre pawns (i.e., a good bishop) is exchanged. Thus White risks losing control of the light squares.

13... axa6 14 響xa6 axc3 15 bxc3 (D)

Now White has assumed a backward pawn on an open file (often the only way a backward pawn is defined), and Black has an outpost on c4, in front of that pawn. Instead, 15 \$\Delta xc3?!

would put a very bad bishop on c3 whose potential to be freed by the move d5 is almost non-existent, especially after Black places a knight on the truly powerful outpost on d5.



The c3-pawn can be either weak or strong, the latter depending upon two possibilities:

a) the c3-pawn does such a good job of sup-

a) the c3-pawn does such a good job of supporting d4 that it allows White the time to organize a kingside or central attack;

b) the pawn can advance to c4.

Taimanov wants to pursue the latter idea, counting upon the superiority of his bishop over Black's d7-knight (which incidentally doesn't have many prospects right now because it is restricted by White's d4-pawn). A favourable change of structure might come about, for instance, if White can play c4 followed by £b4. The problem is that Black strikes first.

15...¤c7

Black protects the a-pawn and would like to play ... \$\overline{\o

16 Zac1

White aims to make the move c4. Transforming a backward pawn into a hanging pawn is more often than not a good idea. If there's no real possibility of dynamic play, however, it's usually easier to defend a pawn on the third rank than on the fourth.

16...曾c8 17 豐a4 (D)

17 實xc8? 置fxc8 fixes the pawn permanently until it can be won, which won't take long to happen.

17...¤c4!



The second key move. Karpov sacrifices a pawn just to occupy the outpost and maintain a blockade! Ripperger offers the insightful line 17... \$\frac{\pmathbf{H}}{2}\$T (protecting \$a7\$) 18 c4 \$\frac{\pmathbf{K}}{2}\$C8 19 \$\frac{\pmathbf{K}}{2}\$C4 25 \$\frac{\pmathbf{K}}{2}\$C5 \$\fr

18 豐xa7 豐c6 19 豐a3

Black was threatening to trap the queen by Ea8.

19...宣c8 20 h3 h6 21 罩b1 罩a4 22 響b3 公d5

Light-square domination! This is a particularly good illustration of favourable play on a colour complex.



The opening stage is over and Karpov has more than enough positional compensation for a pawn. The rest of the game is very accurately played until the last moves before the time-control and demonstrates the strength of the blockade and associated outpost:

23 Edc1 Ec4 24 Eb2 f6 25 Ee1 &f7 26 ₩d1 ②f8 27 Eb3 ②g6 28 ₩b1 Ea8 29 Ee4 Eca4 30 Ub2 ○f8 31 ₩d3 Ec4 32 Ee1 Ea3 33 ₩b1 ○g6 34 Ec1 ②xc3 35 ₩d3 ○e2+ 36 ₩xe2 Exc1+ 37 ②xc1 ₩xc1+ 38 ŵb2 (D)



38...¤xf3!?

Certainly an intimidating move when there's not much time left. Objectively 38... (2)[4!] would have left Black with a large positional advantage.

39 gxf3 @h4 0-1

White should play on (perhaps he lost on time?) with 40 d51, although Black still has the advantage after, for example, 40... 實行4+41 全計1 ext5 42 要e3 實行5.

This game is typical in that the structure resulting from the opening is indicative of whether players will be concentrating upon a certain colour throughout the game.

There are quite a few other openings with a lasting orientation towards playing on one colour. Consider the main lines of the Dragon Variation of the Sicilian: Black's central pawns are situated to control dark squares, and his most active pieces control dark squares: the allimportant g7-bishop, the c6-knight, his queen on a5 or c7 (more often than not), and even the c8-rook has its greedy eye on c3. Black's f6knight has a tendency to go to d7 and augment control of the dark squares e5 and c5. Only the queen's bishop doesn't participate, but it has inherent difficulties in that respect. White normally castles queenside, when Black's most devastating attacks seem to land on the squares c3 and b2

Nevertheless, when I speak of a position in which 'Black dominates the dark squares', there's usually a persistence of structural weakness that I'm referring to. For instance:



Domination of a colour complex doesn't necessarily mean a winning position but it probably constitutes a serious advantage, often compensation or more for the exchange, which was sacrificed in this example by capturing a knight on f3. White still has his dark-squared bishop, but he has lost the dark squares anyway.

Internal Weaknesses

An important situation arises when one or both sides have 'internal weaknesses'. This means that they have unoccupied squares on their third or fourth ranks that cannot be defended by other pawns. Often these weaknesses are somewhat masked by a pawn-front, but they can also be exposed when a pawnfront disappears or breaks down. Generally, I'll refer to internal weaknesses in the centre of the board, i.e. White's squares e4, d4, e3 and d3, or Black's on e5, d5, e6 and d6. Weaknesses on the flank squares are normally of less note, but those created by a pawn advance in front of one's king are a huge exception; for instance, an attack by f4-f5, g4-g5 and h4 can create critical weaknesses on f4, g4, h4, f3, g3 and h3. Players tend to be very careful about exposing their kings in such a fashion. In my experience, less advanced players fail to recognize this type of weakness, especially if the squares in question are not immediately attacked or occupied.

A typical example of a complex of internal weaknesses arises with an advanced centre. In the last chapter we saw a King's Indian Four Pawns Attack in which the front of the centre collapsed and the internal weaknesses were exposed. It's worth taking the time to look back at that example, especially the final diagram. The weaknesses remain regardless of whether the pawns that mask them disappear.

The following game is a classic between two of the greatest players of all time:

Karpov – Kasparov Moscow Wch (16) 1985

1 e4 c5 2 Øf3 e6 3 d4 cxd4 4 Øxd4 Ø c6 5 Ø b5

d6 6 c4 ⊕f6 7 ⊕1c3 a6 8 ⊕a3 d5!?

A shocking gambit prepared by Kasparov for this match



What does Black have for his pawn? Greater activity, to be sure, and White's a3-knight is a very poor piece, but most of all White has serious internal weaknesses in his own camp, d4 and d3. They are both on the closed d-file yet still of major importance.

14 全g5 星e8 15 營d2 b5 16 星ad1 公d3 (D)
There it is. The d3-square has no protection and the knight will radiate influence from its

position almost until the end of the game. 17 \(\tilde{D}\)abl h6 18 \(\tilde{A}\)h4 b4 19 \(\tilde{D}\)a4 \(\tilde{A}\)d6 20

17 @ab1 h6 18 2h4 b4 19 @a4 2d6 2 2g3 Ec8 21 b3 g5!

More space.

22 axd6 #xd6 23 g3 ad7



Black is even ready to reinforce d3, which hardly needs it. In nearly every critical variation analysed later it proved to be the difference. The d4-square, which is also weak, isn't occupied by a piece until much later, but White's loss of control over it allowed Black to proceed without inmediment.

24 &g2 @f6 25 a3 a5 26 axb4 axb4 27 @a2 &g6 28 d6

The forward guard has to be sacrificed. White is hopelessly tied up, the more so after Black's next move.

28...g4 29 營d2 含g7 30 f3 營xd6 31 fxg4 營d4+ 32 含h1 分f6 33 罩f4 分e4 34 營xd3 (D)



White finally captures the knight that has been on his own third rank for 18 moves! But at this point the damage has been done and it's way too late to save the game.

34...⊕f2+ 35 ≣xf2 &xd3 36 ≣fd2 ∰e3 37 ≣xd3 ≣c1 38 ⊕b2 ∰f2 39 ⊕d2 ≣xd1+ 40 ⊕xd1 ≣e1+ 0-1

3 The Significance of Structure

A Simple Question: Pawns or Pieces?

An inexperienced player, having struggled with a number of opening sequences, might legitimately ask: "Is it more important at the beginning of a game to establish my position with numerous pawn moves, or should be developing my pieces as quickly as possible?" This question is not so easily answered, perhaps not even by those more familiar with the game.

In chess history, new openings that don't state a claim to the centre have been regarded with suspicion, and one of the first reactions is to refute such openings with the construction of a large centre, soon to be followed by its advance. Thus the Alekhine Defence was challenged by 1 e4 Ω 16 2 e5 Ω 3d 3 o4 Ω 16d 4 4d 6 5 f4, and the King's Indian Defence by 1 44 Ω 16 2 c4 g6 3 Ω 1c3 Ω 2g 4 e4 d6 5 f4 D1, each called 'the Four Pawns Attack' in their particular opening.



The Modern Benoni faced the pawn onslaught 1 d4 $^{\circ}$ Ef 2 et 6.3 d5 6.4 $^{\circ}$ E 3 exd5 5 $^{\circ}$ Cxd5 d6 6 e4 g6 7 f4 $^{\circ}$ Eg 7 8 e5. In the early days of the Pirc Defence, theory and practice concentrated primarily upon the Austrian Attack, i.e. 1 e4 d6 2 d4 $^{\circ}$ Ef 3 $^{\circ}$ Cc3 g6 4 f4 (D), often with an early e5.



The related Modern Defence, 1 e4 g6 2 d4 £g7, was similarly met by 3 ©c3 d6 4 f4 or 3 c3 d6 4 f4. Even in a uniquely positional opening such as the Benko Gambit, 1 d4 2 f6 2 c4 c5 3 d5 b5 4 cxb5 a6 you'll find quite a few early games with bxa6 followed by f4 and e4 with the idea of e5. Likewise, when the English Defence began to gain notice, attention was focused on broad-pawn-front variations such as 1 c4 b6 2 d4 e6 3 e4 and 1 c4 b6 2 d4 &b7 3 \$\infty\$ c3 e6 4 e4. Recently the opening 1 d4 of6 2 c4 oc6 (the 'Knights' Tango') has become respectable, but it first had to be shown that the uninhibited advance 3 d5 De5 4 e4 e6 5 f4 was not a threat to the entire system. Returning to more conventional openings, it's easy to forget how often early games with the Nimzo-Indian featured 1 d4 €)f6 2 c4 e6 3 €)c3 \$b4 4 a3 \$xc3+ 5 bxc3 followed by a set-up with e4 (e.g., 5...0-0 6 f3 c5 7 e4 with &d3, De2 and f4 to follow, establishing a broad central front). Most of the variations listed above are not bad, and some remain effective weapons to this day, but none are refutations of the openings concerned.

After these impetuous attempts, attention usually turned to a less ostentatious centre and quicker development. In the examples above, we might find White playing, respectively, 1 e4 20f6 2 e5 20d5 3 d4 d6 4 20f3 (versus the

Alekhine Defence) or $1 \text{ d4} \triangle f6 2 \text{ c4 g6 } 3 \triangle c3$ (or $3 \triangle f3 \triangle g7 4 g3) 3... \triangle g7 4 e4 d6 <math>5 \triangle f3$ (D) (versus the King's Indian Defence).



There are also 1 d4 \$\sqrt{2}\$f6 2 c4 c5 3 d5 e6 4 \$\sqrt{2}\$c3 exd5 5 cxd5 d6 6 e4 g6 7 \$\sqrt{2}\$f3 (versus the Benoni) and 1 e4 d6 2 d4 \$\sqrt{2}\$f6 3 \$\sqrt{2}\$c3 g6 4 \$\sqrt{2}\$f3 (D) (versus the Pirc Defence).



Today we see the more modes1 1 d4 \(\frac{1}{2} \) f2 c 5 3 d5 b5 4 cxb5 (4 \(\frac{1}{2} \) f3 (4 \). and 5 bxa6 and \(\frac{2}{2} \) f3 followed by \(\frac{1}{2} \) c3 and g3 (versus the Benko Gambir); 1 c4 b6 2 d4 c4 5 \(\frac{1}{2} \) c3 \(\frac{1}{2} \) d5 \(\frac{1}{2} \) d6 \(\frac{1}{2} \) d6 \(\frac{1}{2} \) d5 \(\frac{1}{2} \) d6 \(\frac{1}{2} \) d7 \(\frac{1}{2} \) d8 \(\frac{1}{2} \) d8 \(\frac{1}{2} \) d7 \(\frac{1}{2

Of course these are just a few examples, and many other main-line pawn-structures support fast piece development. In these variations the pieces and pawns seem to be in mutual support and one might easily conclude that this is the ideal situation.

But the distinction between a philosophy of 'pawns-before-pieces' and one assigning equal priority to both has become increasingly more subtle and context-dependent as time has gone by. I already mentioned in Chapter 2 that when the Open variations of the Sicilian were establishing themselves in the first part of the 20th century, there was a tendency on Black's part to get his pieces out reasonably quickly. For instance, you would see 1 e4 c5 2 af3 ac6 3 d4 cxd4 4 2xd4 2f6 5 2c3 e6 and ... 2b4 and/or the freeing move ... d5 with rapid development. Systems such as the Dragon Variation became relatively popular; for example, 1 e4 c5 2 \$\overline{D}\$f3 d6 3 d4 cxd4 4 2xd4 2f6 5 2c3 g6 6 &e2 &g7 7 0-0 0-0 8 de3 \(\overline{Q} \)c6 (D).



In that case four of Black's pieces are developed within the first eight moves. We then often see Black make several more piece moves before touching another pawn (e.g., ... xd4, ... &e6. ... Ic8); this policy is clearly indicated by the initial pawn-structure. In contemporary play, however, we regularly see variations of the Sicilian Defence in which the establishment of pawnstructure swamps rapid development, not least of which is the most popular Sicilian system of them all, the Naidorf Variation: 1 e4 c5 2 af3 d6 3 d4 cxd4 4 \(\Delta xd4 \(\Delta f6 \) 5 \(\Delta c3 \) a6 to be followed by more pawn moves such as ...e6 and ...b5. Even in the list of 'balanced' variations that I gave two paragraphs back, things will shift dramatically in one direction or another while still in the opening stage. In the King's Indian example, everything follows the harmonious model in the main line 1 d4 2 f6 2 c4 g6 3 2 c3 2 g7 4 e4 d6 5 \$\frac{1}{2}\$f3 0-0 6 \$\frac{1}{2}\$e2 e5 7 0-0 \$\frac{1}{2}\$c6 8 d5 \$\frac{1}{2}\$e7 (D).



All well and fine, with a nice balance between piece moves and pawn advances. But in this position Black will customarily embark upon a massive pawn advance that, in its determined neglect of piece development, would put a Four Pawns attacker to shame. As you may know, Black plays ... 2d7 first, and then that advance typically consists of ...f5-f4, ...h5 and ...g5-g4 and is frequently accompanied by undeveloping moves such as ... \$18 and ... \$28. In a large number of lines, Black's a8-rook and c8bishop will remain in their places until moves 20 to 25 or even longer. So the initial moves of an opening are not always indicative of its balance between pawn moves and development. Naturally there are times in which early piece development and related events will dictate what structure becomes appropriate, but not often.

Furthermore, pawn-structures have primacy in terms of the wacknesses they create, which determine both where the opponent can attack and what squares he can usefully occupy. For crucial periods of time, pawns block the development of pieces, or open lines for them. Whether freeing moves are even available to activate passive pieces is largely dependent upon pawn-structure. Pieces have only secondary roles in these areas of consuming interest for the player.

So the obvious answer to the query in the first paragraph, namely, that 'you should both advance pawns and develop at the same time, in a mutually supportive manner', is simplistic and wanting in content. What's more important, such a statement doesn't serve as helpful advice for most players. I think that the question should be reframed: which takes precedence in any given position, pawn-structure or piece development? How should we organize our thoughts so as to optimize our understanding? In the examples of openings above, and in the vast majority of opening variations in this book, the pawn-structure is in fact the determinant of appropriate piece placement and not the other way around. The structure sets the overall parameters of development, such that there may be many ways to bring the pieces out but their effectiveness (or lack thereof) depends upon pawn configuration. That relationship is true whether or not you throw all of your pawns forward to begin the game, or only a couple of them; thus it lends itself to a more useful view of opening play. Relevant questions now emerge: is my centre breaking down before I can complete the development with which it was supposed to assist? Am I creating weaknesses and targets of attack for my opponent? Is there any way, given the pawn-structure before me (or the one I am about to construct) that I can arrange all my pieces on useful squares where they don't interfere with each other? Given that my pieces won't be able to reach their desirable squares in time, can I change the structure so as to make their deployment timely and useful? In other words, the pawns usually determine the harmony or lack thereof in your potential piece configurations.

In addition, there is the crucial relationship between pawn-structure, which we tend to think of in static terms, and dynamics. In a sense every attack depends upon the structure the attacker inherits, but that is not a very useful disclosure. What counts is whether we can associate identifiable dynamic elements with known structures. The result may be compared with happily recognizing an old friend (resulting in a combination or tactic that one can easily assess), or running into vaguely familiar but enigmatic companions (when combinative success may depend upon intuition). Ultimately, of course, the most brilliant and original attacks (and defensive miracles) have their own capricious character that can't be anticipated from previous knowledge. In fact, the most awe-inspiring combinations are precisely those that 'shouldn't' work within a particular structural context, and 'shouldn't' work given the pieces and pawns available for action. Nevertheless, the majority of attacks will be informed by describable categories of positions. Thus the precedence of pawn-structure, and

the motivation for this chapter. It is generally agreed now that pattern recognition and the ability to process patterns in context is the foremost determinant in chess strength (putting aside competitive factors). The number of natterns one can recognize and associate with other structures correlates to how well one understands and plays the game. Grandmasters store and process many more pawn-structures with accompanying piece placements than the average player does, if only because of their repeated exposure to them in preparation and over the board. With study alone it's possible for one to master a great number of standard opening positions in the same way, and to understand their interaction with the subsequent play. Appreciation of why a strategy works in one position but not in a similar position is an indispensable part of chess mastery. Furthermore, if you recognize ideas and manoeuvres from other openings that apply to the one that you are playing, it will help you to focus on the issues and inspire you to make better decisions.

How might we improve our knowledge of pawn-structures? Obviously it's not possible to list them all and memorize their unique features. But there are formations and related issues that repeat themselves from opening to opening, very often constituting the basis for the fundamental strategy of each. In this chapter I'll examine some pawn-structures and the issues associated with them, choosing selected areas most likely to impact one's understanding of the game, or at least to grasp the common elements of the opening. These are not strange or irregular formations; one idea is to show how one might use the same approach to study other, more complex, structures. Hopefully their usefulness will extend to players of a wide range of skills. This is not a middlegame book, however, and my main goal has been to make the discussion in the forthcoming openings section more readily comprehensible. When presenting individual variations and games, I'll often assume your familiarity with this chapter.

Isolated Pawns

We saw some broad characterizations of positional features in the last chapter. Now I want to look at the structural elements across the board that bear upon the opening stage. We'll begin with the fairly straightforward case of the isolated pawn, also called the 'isolani', which we defined in the Chapter 2. Textbooks almost always concentrate upon the isolated d-pawn. also called the 'isolated queen's pawn' (abbreviated as 'IOP'). Most authors do so to the exclusion of isolated pawns anywhere else on the board, writing chapters and even whole books on this specific case. Granted, it's very important to give the IOP its due because it can arise from so many openings, and so early in the game. Why is that? To generate an IQP in the opening, it's generally necessary to have the moves d4 and ...d5 appear early on, and it's extremely likely that one or both of the moves c4 or ...c5 were also played in the first stage of the opening. To show this, let's take a list of several openings that lead to the same, well-known type of isolated queen's pawn position, and sometimes to the very same position:

Queen's Gambit Accepted: 1 d4 d5 2 c4 dxc4 3 \$\insertext{0}\$ f6 4 e3 e6 5 \$\infty\$ xc4 c5 6 0-0 cxd4 7 exd4 \$\infty\$ e7 8 \$\infty\$ c3 0-0 9 \$\infty\$ le1

Nimzo-Indian: 1 d4 ⊕ f6 2 c4 e6 3 ⊕ c3 ♣ b4 4 e3 c5 5 ⊕ f3 0-0 6 ♣ d3 cxd4 7 exd4 d5 8 0-0 dxc4 9 ≜ xc4 ⊕ c6 10 ♣ g5 ♣ e7 11 ≡e1.

Alapin Sicilian: 1 e4 c5 2 c3 d5 3 exd5 빨xd5 4 d4 인f6 5 인f3 e6 6 요d3 인c6 7 0-0 cxd4 8 cxd4 요e7 9 인c3 빨d8 10 볼e1 0-0.

Caro-Kann: 1 e4 c6 2 d4 d5 3 exd5 xcd5 4 c 2/f6 5 €0 3 e 6 €0 3 &c 7 (6. 2b4 7 cxd5 €xd5 8 &d2 &c 7 9 &d3 €c6 10 0 0 0 0 0 11 Ea! €16 12 &g5 would be a typical transposition; White can also play 8 ₩2 followed by 9 &d3) 7 xxd5 €xd5 8 &d3 (or 8 &c4 0 0 9 0 0 €c6 10 Œa! €76 8...0 9 0 0 0.

Semi-Tarrasch: 1 d4 d5 2 c4 e6 3 ∅c3 ᡚf6 4 ᡚf3 ≜e7 5 cxd5 ᡚxd5 6 e3 0-0 7 ≜d3 c5 8 0-0 cxd4 9 exd4 ᡚc6 10 星e1.

This is the basic picture (see diagram overleaf):

The most significant difference among these openings is the position of White's light-squared bishop (it's on c4 or d3). Sometimes the queen is already placed upon c2 or e2, and the king's



rook is usually but not always moved to e1. The basic position and its variants have been played thousands of times and investigated in depth. In fact, more words have been written about the IQP than about any other specific positional feature in chess. Neither side can be said to stand inherently better, which is why both sides are willing to enter into these positions. Without going into detail, here are the basic structural properties and strategies that should be stressed. For ease of discussion, let's assume that White is the possessor of the IQP before we attend to specific examples.

Disadvantages of the isolated d-pawn:

- The IQP is a relatively easier target than most pawns because it can only be protected by pieces, several of which may be required for the task (as opposed to needing only a single pawn). Also, the d-pawn is almost always on an open file potentially facing Black's rooks and/or queen.
- Defence of the isolated d-pawn can tie down White's pieces which might be used more effectively elsewhere.
- Black gains an influential outpost in front of the isolani, which means that it is very difficult to drive his pieces off that spot.
- 4. The IQP tends to be a more serious weak-ness in simplified positions, the more so in an endgame. Notice that the mutual possession of the open c-file increases the chances of simplification. Nevertheless, Black must be skilful to make the right kind of simplification that doesn't come with other disadvantages. Often a new equilibrium will result from exchanges.

Advantages of the isolated d-pawn:

- White will be able to develop more easily and aggressively, having more space and open lines for his bishops.
- The IQP creates a support-point for a knight (or other piece) on e5.
- The threat of the d-pawn's advance ties Black's pieces to the defence of d5.
- Black, with less space, will have difficulty developing actively without making some concession such as creating a weakness or ceding the hisbon-pair.
- White has good kingside attacking chances based upon the support-point on e5, the e-file, and his bishops aimed in that direction.

In terms of strategy, White will have several ways of proceeding. He will usually complete his development by putting his queen on e2 or d3 (less frequently c2 or b3) and queen's rook on d1. Then one of the first goals is to provoke a weakness on the kingside. To do this, he can play £De5 and swing a rook to the kingside via e3. Or he can line up his bishop and queen to create a threat on h7. Black will generally defend by keeping a knight on 16 and playing ...g6 if necessary. With that set-up White can attack the dark squares by £h6, work to soften up the kingside by h4-h5 and/or play for d5, often by bringing his bishop back to the a2-g8 diagonal.

The safe advance of the d-pawn to d5 betokens success in most cases because it opens lines or broadens potential uses for almost all of his pieces (notably, the rooks on d1 and e1, bishop on a2 and knight on c3) and breaks down the defender at e6; it also liquidates the isolani itself. After d5 White usually has the far superior pieces, and he often has tactical resources that win material. The d5 break is probably the most frequently successful plan. There are also set-ups with the moves \$\mathbb{Z}e1-e3-g3; or, more commonly, 2e5, 2c4 and 2e1, intending tactics such as 2xf7, particularly if Black's rook is on e8. These ideas and others only work because White's superiority in space permits him to transfer his pieces rapidly, make threats, and take Black out of his game plan. The more pieces with which to attack, the better.

Black's strategy is not excessively complicated, although implementing it may be. His first goal is to maintain the blockade on d5, usually with a knight. Simply leaving a knight there is often not enough, however, because White may be able to capture the piece at a point where ...exd5 is forced, eliminating the threat to d4 and sometimes transforming the pawnstructure in White's favour. Thus, whether occupied or not, d5 itself needs to be reinforced. Often Black's knights will go to f6 and d5 (via

... (5)b4-d5) or to d5 and e7. His c8-bishop will be developed to b7, either by ...b6 or by ...a6 and ... b5. A rook on d8 can also act to support a piece on d5 or restrain White's pawn advance to d5. One of Black's goals is simplification: the more pieces that are exchanged the less likely it is that White can break through. Moreover, the closer that Black can get to an endgame the better his prospects usually are. Exchanging White's minor pieces is a high priority, because they can have considerable range from squares around the isolated pawn. Knights in particular are dangerous when posted on e4, e5 and c5; and even seemingly 'defensive' knights on c3 and f3 can quickly come into action. Exchanging White's light-squared bishop is a real coup for Black; whether on c4, d3, a2 or c2, it is the piece most likely to be involved in a direct attack. By contrast, a rook on d1 defending the isolani is much less likely to do any damage.

For all that, simplification can be doubleedged because sometimes it clarifies White's attacking themes, especially if he has supportpoints along open files in conjunction with pawn advances. A wonderful illustration of this is seen in Chapter 5 on the Giuoco Piano (in the main line with 10..-20e27)

All that is rather abstract, so here are some examples of strategy by both sides. There are literally thousands of isolated-pawn positions in games between masters, many of which can be found in books on the opening or middlegame. As indicated, these positions will be taken from openings in which an IQP situation is normally created (for instance, in the same openings listed above). What you will eventually find is that isolated pawns are formed in a wide range of positions, many of them appearing after the opening stage because of an exchange on 4d or dS.

Here is a brief lesson about the main danger posed by the d-pawn: its advance.

Spassky – Avtonomov Leningrad 1949

1 d4 d5 2 c4 dxc4 3 全f3 全f6 4 e3 c5 5 2 xc4 e6 6 0-0 a6 7 響e2 b5 8 2 b3 全c6 9 全c3 cxd4? 10 国d1 2 b7 11 exd4 全b4

The d5-square is protected by four pieces and a pawn.

12 d5! (D)

Anyway! Can this be sound?



12...Dbxd5

You can confirm that after 12... 2 fxd5 13 a3! and 12... 2 xd5 13 2 g5! 2 e7 14 2 xf6 gxf6 15 a3 White will win material.

13 &g5! &e7 14 &xf6 gxf6 15 \(\times xd5 \) \(\times xd5 \) \(\times xd5 \) exd5 17 \(\times d4! \) \(\times f8 18 \(\times f5 \) (D)



Many a pawn or exchange has been sacrificed to bring a knight to f5. Here it's worth more than a rook.

18...h5 19 罩xd5 營xd5 20 營xe7+ 全g8 21 營xf6 1-0 This next game is not as easy to understand, but expresses the same theme.

Yusupov – Lobron



All the moves thus far are customary ones. 13 全c2 星e8 14 對d3 g6!

13 x 22 x 465 14 w 0.5 go; An instructive combination goes 14... Ec.8? 1.5 d5! ex.45 1.6 & g.5 (threatening 兔水fo) 16... 免e4 dxe4 1.8 w x e4 g6 1.9 w h w c7 2.0 & b3 h 5.2 1 w e4 (threatening w y g6+) 2.1... 本 g7 2.2 & x 7.7 x x e4.6 t w 4.6 w 6.5 w 6.6 w 6.

15 h4 營d6 16 盒g5 国ad8 17 国ad1 營b8 Unmasking the rook against White's d-pawn. 18 盒b3 a6? 19 d5! (D)



There's the thematic break.

19...**⊉a**5

We're still in the opening! 19...exd5 20 Exe?! is a tactical device to remember, while 19...€xd5 20 £xd5!? £xg5 21 €xg5 exd5 22 Exe8+ Exe8 23 €xd5 ∰e5 24 ∰f3 f5 25 ∰b3 is another typical idea. Now we see a not-sotypical one:

20 dxe6! @xb3

20 dates: 公太05 Capturing the queen by 20...黨xd3 loses to 21 exf7+ 室g7 (21...黨h8 22 黨xd3 公xb3 23 黨xe7! 黨xe7 24 全xf6# is pretty) 22 fxe8豐 豐xe8 23 黨xd3 公xb3 24 黨de3! and White wins.

21 exf7+ \$xf7 22 \$\equiv c4+ \$\equiv g7 23 \$\times e5! \$\times g8 24 \$\times xd8 \$\times xd8 25 \$\equiv f7+ \$\equiv h8 26 \$\equiv xb3 \$\equiv d4 27 \$\times e3! \$\times f8 28 \$\times xe7 1-0\$

28... 2xe7 29 2f7+ \$\dot{g}7 30 \$\dot{z}\$xe7 follows.

The next example is a model treatment from Black's viewpoint:

> Korchnoi - Karpov Merano Wch (9) 1981

1 c4 e6 2 ②c3 d5 3 d4 ②e7 4 ②f3 ③f6 5 ②g5 h6 6 ②h4 0-0 7 ℤc1 dxc4 8 e3 c5 9 ②xc4 cxd4 10 cxd4

The isolated queen's pawn arises.

10...②c6 11 0-0 ②h5! (D)



Black's goal is simplification, to draw the sting out of White's attacking chances. The knight went to h5 so that the bishop couldn't escape capture by going to g3. It also looks at f4.

The knight covers the key square d5. 13 ♠b3

13 Ze1 would be the usual idea: get all the pieces out. On the other hand, with a pair of pieces off and more to come, the customary d5 advance will only lead to liquidation, and probably not one that White would be happy with; for instance, 13 d5?! exd5 14 @xd5 @xd5 15 axd5 (15 曾xd5 曾xd5 16 axd5 分f4 17 ac4 &e6! runs into the same kind of problems as 15 axd5) 15...公f4 16 ac4 響xd1 17 罩fxd1 ag4 and Black already stands slightly better. This is based more on the specifics of this position than a statement about the move d5, however. The h5-knight happens to serve a powerful function due to the possibility of ... 2f4. Usually a move like 13 d5 would lead to equality, which is still a success for Black in opening play.

13...Øf6

Again protecting the crucial d5-square.

White does the right thing by occupying the support-point.

14...≜d7!

The normal continuation 14...b6 followed by ...≜b7 would only be tempting sacrificial ideas on f7, as described above.

15 ₩e2 Zc8 16 @e4!?

More simplification. But ... \$\delta c6\$ was coming anyway.

16... \$\tilde{\Omega}\$\text{xc4}\$ 17 \$\square\$\text{xc4}\$ \$\delta c6\$ 18 \$\tilde{\Omega}\$\text{xc6}\$ \$\square\$\text{Exc6}\$ 19

ℤc3

Take a look at 19 \(\mathbb{Z}\) xc6 bxc6! (D).



This is our first example of what is a recurring type of position in the openings world. Black takes on an isolated c-pawn at the same time as White has an isolated d-pawn. In the general case, the obvious difference between the d-pawn and c-pawn is that White has more space; not so obvious is that a third-rank pawn is easier to defend than a fourth-rank pawn! In this instance the pawn on c6 prevents White's isolated pawn from advancing while maintain-

ing an outpost on d5 and the options of ... Wd6, ... Ad8 and ... Qf5. Black also has a useful b-file that is typical of this structure. A lot comes down to activity here; for instance, will a white rook on the outpost c5, with the possible help of a bishop on a4, make up for Black's pressure on the d-pawn? Probably not, but those are the kinds of competing factors that arise. More on the isolated c-pawn will follow in the examples below.

Incidentally, after 19 \(\exists \) xc6 20 d5 exd5 21 \(\exists \) xd5 is at best equal for Black, because bishop versus knight with pawns on both sides of the board is usually difficult for the side with the knight.

19... #d6 20 g3 Id8 21 Id1 Ib6!

The opening is over and Black has restrained the pawn, while White has no outposts or attack. Thus Black has the advantage. From this point on Karpov plays one of the best technical games in world championship history.

22 %e1 %d7 23 Ecd3 Ed6 24 %c4 %c6 25 %f4 26d 26 %d2 %b6 27 xc45 Exd5 28 Eb3 %c6 29 %c3 %d7 30 f4 b6 31 Eb4 b5 32 a4 bxa4 33 %a3 85 34 Exa4 %b5 35 Ed2 e5 36 Ke5 Exe5 37 %a1 %e8 38 dxe5 Exd2 39 Exa5 %c6 40 Ea8+ &b7 41 %b1+ g6 42 %f1 %c5+ 01

In the next game, two younger superstars present a different approach to the same type of position:

Kramnik – Anand Dortmund 2001

1 d4 d5 2 c4 dxc4 3 ②f3 e6 4 e3 ②f6 5 ≗xc4 c5 6 0-0 a6 7 ≗b3 cxd4 8 exd4 ②c6 9 ②c3 ≗e7 10 ≗g5 0-0 (D)

Pretty much the same position that we're used to.

11 当d2!?

This is a somewhat different way of deploying White's forces. Kramnik has #f4-h4 in mind.

11...s a5 12 ac2 b5 13 管f4 篇a7



Black plans ... \(\mathbb{L}\)c7 or if possible ... \(\mathbb{L}\)d7, to stop d5.

14 Ead1 单b7

Since 14...\(\bar{L}\)d7 allows \(\Delta\)e5, Anand wants to play ...\(\hat{L}\)xf3 and then ...\(\bar{L}\)d7 with at least equality.

15 d5! (D)

Again, this sacrifice is intended to cut off Black's pieces and free White's own.



15... £xd5!

From here on Anand defends in heroic fashion. After 15...exd5 16 % ha g6 17 % feI White threatens a killing % xe7, and he wins after 15...% xd5 16 % xd5 & xd5 17 % xd5! due to T...exd5 18 & xh7+ % xh7 19 % ha 4 % g8 20 & xe7 % xe7 21 % g5. A pretty combination, perhaps the one that Anand missed when he allowed White to play 15 d5.

16 @xd5 exd5!

Again, not 16... ②xd5? 17 \(\bar{\pi} xd5! \) exd5 18 \(\alpha xh7+, etc. \)

17 響h4 h5!! (D)

An incredible defence! It can't quite save Black, but everything else loses; for example, 17...g6 18 ⊑fel or 17...h6 18 &xh6 gxh6 19 ∰xh6, with ⊕g5 and ⊑d3 to follow next.



18 **Efe**1

18... 2c6 19 g4!? wd6! 20 gxh5 wb4! 21

Black has miraculously averted mate, but now a queenless middlegame ensues in which white's attack persists for another 10 moves. Notice the knight getting access to the key f5square; as Kasparov has shown, this tends to win almost by itself!

21... ≝xh4 22 ⊙xh4 ⊙e4 23 hxg7 Ee8 24 ≙xe7 ⊙xe7 25 5xe4 dxe4 6 Ear4 €xg7 27 d61 Ec5 28 Eg4+ ψh7 29 ⊕f31 ⊙g6 30 ⊕g5+ ψg7 31 ⊙xf7 Exf7 32 Edxg6+ ψh7 33 Eg5 Exg5 34 Exg5 Ec7 35 a3 b4 36 axh4 Ec1+ 37 ⊕g2 Eb1 38 Eas Exb2 39 Ea4! 1-0

Lautier - Karpov Monte Carlo (rapid) 1995

1 d4 \$\times 16 2 c4 e6 3 \$\times 23 \times 26 4 4 \times 2 0-0 5 a3 \times xc3+6 \times xc3 b6 7 \times 25 \times 25 xc5 7 8 f3 d5 9 e3 \$\times 25 7 10 \times 26 xc4 11 \times 26 25 26 25 13 0-0 \times 7 14 \$\times 26 3 \times 26 15 \times 25 xc4 16 \times xc4 There's the isolani; Black really doesn't seem

ready for it.
16... ac4 17 ₩d2 ac5 18 ad1 h6 19 axf6

響xf6 20 急b1 Threatening 急a2. White has the better bishop and is restraining the IOP.

20...5\e6 21 ≜a2 \(\mathbb{Z}\)c5

Lateral defence of the isolani is best if you can maintain the rook's position. That often applies to the endgame as well.

22 中e2 皇a6! 23 耳fe1 皇xe2 24 耳xe2 耳d8 25 營d3 g6 26 罩ed2 (D)



Hasn't Black merely simplified into a rotten position?

26...d4!

His d-pawn is weak so Karpov finds a clever way to liquidate it.

27 a xe6 響xe6 28 exd4 罩cd5

Black is a full pawn down but now it's White with the IQP, and he can't break down the blockade!

29 營e4 營f6 30 含f2 全g7 31 互d3 a5 32 a4 b5 33 b3? bxa4 34 bxa4 營c6

Hitting c2 and a4. Suddenly White's got some problems.

35 Ha3? #d6!

Black is attacking both the important pawn on h2 and the rook on a3!

36 至63 豐xh2 37 f4 豐h4+ 38 全g1 豐f6 39 互ed3 h5 40 豐e3 h4 41 豐e4 五8d6 42 五1d2 五f5 43 至f3 五e6 44 豐d3 五xf4 45 d5 豐a1+ 46 全h2 五xf3 47 gxf3 豐e5+ 0-1

Remember that Black can also take on the solated queen's pawn. In fact, every d-pawn opening above has some kind of reversed case, but particularly the Semi-Tarrasch, which can arise from a number of openings; e.g., 1 c4 \(\Delta\)f0 2 \(\Delta\)c3 c3 \(\Delta\)f2 d6 4 c3 d5 5 cxd5 exd5 6 d4 \(\Delta\)c6 7 \(\Delta\)e2 \(\Delta\)c7 8 dxc5 \(\Delta\)xc5 90-00-0, or 1 d4 \(\Delta\)f3 2 \(\Delta\)f3 \(\Delta\)f3 c4 6 d 4 \(\Delta\)c3 c5 5 c3 \(\Delta\)c6 cxd5 exd5 7 \(\Delta\)f5 \(\Delta\) d6 8 dxc5 \(\Delta\)xc5 90-00 a6 10 \(\Delta\)c2 0-00 a6 10 \(\Delta\)c2 0-00 a6 10

But we also have instances of IQPs on Black's side of the board that look somewhat different:

French Defence: 1 e4 e6 2 d4 d5 3 \$\tilde{Q}2 c5 4 exd5 exd5 5 \$\tilde{Q}2 f3 (or 5 \tilde{\tilde{L}}5 d7 6 \tilde{\tilde{L}}xd7 + \$\tilde{L}xd7 7 7 \tilde{Q} f3 \$\tilde{Q}6 f8 0 -0 \tilde{L}e7 9 dxc5 \$\tilde{L}xc5)\$ 5...\$\tilde{L}c6 6 \tilde{L}b5 \tilde{L}d6 7 dxc5 \tilde{X}xc5 8 0 -0 \$\tilde{L}e7 9 \tilde{L}b3 \tilde{L}d6 (D).



Tarrasch Queen's Gambit: 1 d4 d5 2 c4 e6 3 ②c3 c5 4 cxd5 exd5 5 År3 ②c6 6 g3 (6 c3 ᡚr6 7 ③c2 cxd4 8 ②xd4 would be analogous to our examples from the white side) 6... ᡚr6 7 ⑥c2 ③c7 8 0-0 0-0 9 ②c5 cxd4 10 ②xd4 (D).



Roughly the same ideas apply to handling these openings: White should maintain close control of d4 and seek carefully-chosen exchanges. As mentioned above, he may be better off exchanging minor pieces than rooks, because rooks tend to be passive pieces as defenders. The side with the isolant should follow the

reverse approach, exchanging rooks (if anything has to be exchanged) and keeping minor pieces on the board. That's getting into the realm of middlegame theory, however. At any rate, activity is at a premium: rooks on open files, bishops attacking weak points, etc. And of course if you can safely get ...d4 in, your odds of a happy conclusion increase.

Isolated e-Pawns

The IQP isn't the only isolated pawn of interest in chess openings. First, we might ask why we don't see more isolated e-pawns in the opening. That's fairly easy: at some point an f-pawn would have to advance and that's not part of most openings, especially since there would have to be another central capture at some point. However, in the Sicilian Defence we do see a situation that is rare in other openings, i.e. the pawn-structure often leads to isolated e- and dnawns on adjacent files. There are a great number of lines like 1 e4 c5 2 af3 d6 3 d4 cxd4 4 ②xd4 ⑤f6 5 ⑤c3 a6 6 ≜e2 e5 7 ⑤b3 ≜e7 8 0-0 0-0 9 當h1 包bd7 10 ae3 豐c7 11 f4 exf4 12 \(\hat{a}\)xf4 (D) involving the routine moves ...e5, f4 and ...exf4.



Sometimes Black has his pawn on 66 and the advance f4-f5 can lead to the same structure, that is, if White responds to ...ex/5 by capturing with a piece (usually a knight, i.e. \(\tilde{2}\) x(S), or Black does the same after White's fxe6 (for instance, by ...\(\tilde{x}\) x(e). The characteristics of those positions are fairly consistent and will be discussed in Chapter 11 on the Sicilian Defence.

Isolated c-Pawns

Isolated c-pawns are very common and we shall see them frequently throughout this book. They may arise a little later in the game than in the standard isolated d-pawn openings, partly because they can easily stem from them. The Sicilian Defence offers some examples:

Sicilian Defence, Alapin Variation: 1 e4 c5 2 c3 2)f6 3 c5 2\d5 4 d4 cxd4 5 cxd4 d6 6 2\d5 2 2\c6 7 \d2 c4 2\d5 8 \d2 b5 dxc5 9 2\xe5 \d2 d7 10 2\xe6 \dxc6 \d5 (D).



Sicilian Defence, Rossolimo Variation: 1 e4 c5 2 ②f3 ②c6 3 &b5 e6 4 c3 ②ge7 5 d4 cxd4 6 cxd4 d5 7 cxd5 ②xd5 8 0-0 &c7 9 ②c5 營b6 10 &xc6+ bxc6 (D).



Here are some other examples: Queen's Gambit Declined: 1 d4 d5 2 c4 e6 3 \Dc3 \&e7 4 \Df3 \Df6 5 \&e5 h6 6 \&h4 \Dbd7 7 e3 0-0 8 \(\frac{1}{2} \) c6 9 \(\frac{1}{2} \) d3 dxc4 10 \(\frac{1}{2} \) xc4 b5 11 \(\frac{1}{2} \) d3 a6 12 a4 bxa4 13 \(\frac{1}{2} \) xa4.

Catalan: 1 d4 d5 2 c4 e6 3 ⊕13 ⊕16 4 g3 &c7 5 &g2 0-0 6 0-0 dxc4 7 ⊕e5 ⊕c6 8 &xc6 bxc6 9 ⊕xc6 ₩e8 10 ⊕xe7+ ₩xe7 11 ₩a4 e5 12 dxe5 ₩xe5 13 ₩xc4, a position that has been played repeatedly over decades.

Semi-Slav: 1 d4 d5 2 c4 e6 3 \(\tilde{O}c3 c6 4 \(\tilde{O}16 5 \(\tilde{S}\$ \) \(\tilde{S}\$ t5 \) \(\tilde{S}\$ t6 \) \(\tilde{S}\$ t7 \) \(\tilde{S}\$ t7 \) \(\tilde{S}\$ t8 \) \

Isolated c-pawns are often created in the middlegame. For the most part we won't see that in this book, but the same concepts apply.

Isolated a-Pawns

Few isolated b-pawns arise in the opening, but isolated a-pawns are quite common, because their creation requires only that a b-pawn captures towards the centre. One recurrent situation arises in a number of openings when White plays a4-a5 against Black's pawns on a6 and b7. This is a 'one pawn holds two' situation in the sense that if Black plays ...b5 (or sometimes ...b6), then White captures en passant and isolates Black's a-pawn.



This type of situation occurs repeatedly in the King's Indian Defence and Benoni, for example, but watch for it in other openings. In many cases White's c-pawn will be on c4 or off the board, so his b-pawn will be isolated or backward.

In the Sicilian Defence, the same capture happens but White's b-pawn is in better shape, at least theoretically, because it has the c-pawn in its vicinity. A different way for 'b-pawn versus a-pawn' to arise is in a position with a white pawn on a3. Black plays ... b5-b4, the b-pawn is captured by the a-pawn, and a piece recaptures on b4. Then Black's a-pawn is left isolated, and often White's b-pawn as well. This can occur in the Sicilian Defence, French Defence, King's Indian Defence, or other openings featuring a minority attack. Finally, it sometimes happens that with Black's pawn on b5 and White's on Black will play simply ...bxa4, a common idea in the Ruy Lopez and Sicilian Defence (likewise with Black's pawn on b4 capturing White's on a3).

Because of their distance from the centre of action, isolated and even doubled a-pawns are seldom worthwhile targets in the opening. Their vulnerability shows itself more in the endgame. Certain structures lend themselves to a-pawn raids; e.g., ...響a5(+) and ...響xa2 in the Exchange Grünfeld Defence and certain Queen's Gambit Exchange Variations; or, for instance, when Black goes out of his way to capture White's a4-pawn in the Winawer Variation. But usually isolated a-pawns situated on the first two ranks (such as a black pawn on a6 in several openings) tend to be defensible until the middlegame is in full swing. For example, sometimes White captures a knight on a6 with his light-squared bishop and the same issues arise; for example, 1 d4 d5 2 c4 c6 3 af3 af6 4 2c3 dxc4 5 a4 2a6 6 e4 2g4 7 2xc4 e6 8 axa6 bxa6 9 賞d3 axf3 10 gxf3 (now we have two sets of doubled pawns; Black's are weaker, of course, but he is compensated by the b-file and a potentially safer kingside) 10...a5 11 \mathbb{m}c4 axa5 豐c7 16 ge3 豐xa5 17 gxd4 with approximate equality, Korchnoi-Conquest, Budapest 1996.

The treatment of all these phenomena varies so much from position to position that we'll have to discuss them in context.

Pawn-Chains

When authors give examples of pawn-chains they tend to be pawns adjacent to and facing another pawn-chain, i.e. interlocking. The textbook example is the French Defence Advance Variation, 1 e4 e6 2 d4 d5 3 e5 c5 4 9 f3 9 c6 5 c3. The line of pawns from b2 to e5 is called a 'chain', and the directly interlocking pawns are on e6 and d5, but of course Black's pawn on f7 holds up the ones on e6 and d5. Most books on strategy discuss this French Advance Variation when they want an example of pawn-chains, and also the main lines of the King's Indian Defence. Those are excellent starting-points. We don't always think in terms of pawn-chains even if they share classical properties, for instance, in the Slav with 1 d4 d5 2 c4 c6 3 \$\tilde{2}\$ f3 5) f6 4 e3 a6 5 c5, in which White's pawn-chain is lengthy indeed. But in fact ...e5 is the natural way to attack that chain, and of late we've even seen the arduous b4, a4 and b5 by White to attack the base of Black's pawn-chain at c6 (this has occurred a bit more often in the line that goes 4 20c3 a6 5 c5 followed by \$4. but that's another matter)

Furthermore, much of what relates to those pawn-chains is relevant to a great number of other 'pawn strings' that aren't fully or directly opposed by other pawns. In accordance with some other sources, I'll call these pawnchains as well. For example, if you look at the Modern Benoni (1 d4 2)f6 2 c4 c5 3 d5 e6 4 2c3 exd5 5 cxd5 d6 6 e4, especially with 6...g6 7 f3) you see short 'pawn duos' pointing in opposite directions. In several openings only partially overlapping chains emerge but have chain-like properties; for example, things like c3/d4/e5 versus f7/e6 and e4/d5 versus c7/d6, and so forth. We see a truncated chain in some Ruy Lopez variations, when White plays d5, thus forming an opposition of e4/d5 versus c7/d6/e5). Furthermore, pawn-chains with doubled pawns at their base will emerge from exchanges. Almost all of these can be looked at in the same terms as the traditional French and King's Indian chains; for example, in methods of attacking and defending them. Study of their common and contrasting elements will help you to master this part of the game.

Let's start with the traditional examples and see what we can discover. We'll start out with the French Defence, probably the only opening in which the majority of its main variations have pawn-chains.

1 e4 e6 2 d4 d5 3 e5

The logic behind this move for White is that it claims space on the kingside and cramps the development of Black's pieces. After 3 e5, Black's king's knight cannot go to its 'best' square on f6, and Black's queen's bishop, which was already blocked by its pawn on e6, is further in-carcerated by the inability of the e6-pawn to advance. As mentioned, a variation well-suited for a discussion of chains continues:

3...c5 4 c3 \(\text{Qc6} 5 \text{Qf3} \((D) \)



The last two moves are natural in that 4... №66 develops and exerts influence upon d4 and e5, whereas 5 ②13 defends those points. Note first that if White had played 5 dxc5 he would have broken the chain, which would have weakened the front of the pawn-structure at e5. That pawn would then be subject to a greater threat of capture, like an isolated pawn which can't be defended with other pawns. It also could be exchanged more easily due to insufficient resources for maintaining it. A direct attack could come by the moves... ‰7 and №267-g6. Or the offer to exchange could be pursued via the pawn move ... if6.

This leads to the idea that if Black can break down the 4d point, sometimes called the base' of the pawn-chain, he can cripple or destroy the pawn-structure itself. To what end? By getting rid of the pawn on 4d and then winning or exchanging the one on 6s, a natural place would appear on fo for the knight currently doing nothing on g8, and the move ...65 would be more feasible. With a little luck that advance would lead to the liberation of the c8-bishop, and in the meantime Black would control the action with his own 'ideal centre' of pawns on e5 and d5. This particular fantasy, for the moment out of reach without While's cooperation, motivates Black's desire to break down the chain at its base. As it turns out, locating the base of a pawn-chain is more of a practical than a theoretical determination; if Black played ...5-5-44, then White's pawn on 3 would be called the base of the chain, and in the unlikely event that Black played ...45-a4-a3, then b2 would be so designated. Essentially it comes down to where one is most likely to succeed in undermining the chain.

Returning to the French Defence and its 'effective' base at d4, we can see why White is interested in maintaining his pawn there rather than playing dxc5 or allowing it to be captured. The two sides' conflicting goals might be played out by a variety of means. An example of the further play is

5...₩b6

Black attacks d4 again; for the moment the pawn is adequately protected.

6 ≜e2

This develops pieces and prepares to castle. Another them can arise if White plays 6 &d3 &d7?! (6...cxd4 is normal) 7 dxc5 &xc5 8 0-0, when White gives up his supporting pawn but in return gains the possibility of b4-b5, when he can use the d4-square as an excellent support-point for his pieces.

6...cxd4 7 cxd4 @ge7

Already White has to think about the health of his base, the d4-pawn. If he plays the most natural move on the board, 8 0-0?, that pawn is unavoidably lost after 8... £15.

Obviously White would not play 8 0-0? but would instead protect the pawn by, say, 8 b3

☐ 5 9 ♣b2 (D).

These moves are not necessarily the best, but they illustrate the basic idea. I've avoided a discussion of move-order subtleties in order to get the point across without unnecessary complications.

The concept of attacking the base, first systematized by Nimzowitsch, rapidly spread throughout the chess world and was treated as sort of a general principle of pawn-chains. It's interesting that what are labelled chains are precisely



those structures that can be attacked following this rule.

For instance, few if any players refer to the lines of pawns from 71 to 55 and 72 to 44 in the Queen's Gambit Declined as pawn-chains, even when White plays c5 (as Steinitz used to do without provocation!). For example, 1 d4 d5 2 c4 e6 3 20c3 &c7 4 C13 20f6 5 &c5 h6 6 &h4 C147 2 76 0 9 8 8 L1 a6 9 c5 6 (D).



Thinking in terms of pawn-chains isn't our habit in this case, because the traditional idea of how to break up a chain, that is, at its 'base', doesn't apply. After 10 &d3, it's normally not on the cards for White to play b4-b5 (he's turning his eyes towards the king, a less trivial target). Black can attack in the centre by ...65 (hardly with the idea of putting pressure on d4, however) or attack the front of the chain by 10...b6 11 cxb6 c5!?, a sound idea although subject to tactical issues.

What is the reality? Even in the French Defence example above, the standard illustration of attacking the base, Black will end up by attacking the protected front of the chain. For example, after White successfully protects his base by 8 b3 \(\frac{1}{2} \) f3 \(\frac{9} \) \(\frac{1}{2} \) b2. Black's next step is to attack the front of the pawn-chain by ... \(\frac{1}{2} \) derived in instance, one line goes 9...\(\frac{1}{2} \) b4+ 10 \(\frac{1}{2} \) \(\frac{1}{2} \) \(\frac{1}{2} \) 2 \(\frac{3}{2} \) if \((D) \) and White will soon surrender the leading pawn by ext6.





Now the front of the pawn-chain disappears because of the three-way attack: 11 exf6 &xf6. This time Black ignored the base and came out fine.

Other French pawn-chain variations are clearer in that respect; e.g.:

1 e4 e6 2 d4 d5 3 @d2 @f6 4 e5 @fd7 5 &d3 c5 6 c3 @c6 7 @e2 cxd4 8 cxd4 f6

The e5-pawn is attacked three times. 9 exf6 ②xf6 10 ②f3 &d6 11 0-0 (D)



In this instance Black made only a halfhearted attempt to attack the base of the pawnchain and then successfully attacked the front of it.

So perhaps the procedure should be to attack the base and then the front? But then there's the following unadulterated example of attacking only the front of the chain:

1 e4 e6 2 d4 d5 3 \@d2 \@c6 4 \@gf3 \@f6 5 e5



I should note that according to theory Black stands perfectly well in this position. Other openings attack chains in this manner; for example, English Opening variations in which Black plays ...e4 and White eliminates the front pawn by f3. There are also Ruy Lopez variations in which d5 is met by ...e6 (e.g., the Breyer Defence), and several King's Indian variations as well.

Clearly we need a broader way of looking at this subject. Let's go to the King's Indian Defence example that's always used in the books:

1 d4 \(\text{\$\text{0}}\)f6 2 c4 g6 3 \(\text{\$\}\$}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\



We'll quickly look at two very distinct approaches to this position, but only in terms of pawn-chains.

A: 9 De1

B: 9 🖸 d2

A) _

9 De1 Dd7 10 Le3 f5 11 f3 f4

Black ignores the first 'effective' base at e4, the one that he attacked in the French Defence situation. Indeed, 11...fxe4 12 fxe4 Ixf1+ 13 Ixf1 (2)f6 14 Ixf2 only helps White because Black has no kingside targets to bite upon. By playing ...f4 instead, he extends the chain to f3 in preparation for the march of his g-pawn. These are all normal moves, details of which will be given in the chapter on the King's Indian Defence in the next volume.

12 &f2 g5

This pawn is headed for the new base at f3. 13 ♠d3 ♠f6 14 c5 ♠g6 15 ፎc1 ፎf7 16 ፎc2 ♠f8 17 cxd6 cxd6 18 營d2 g4 19 ፎfc1 g3 (D)

So Black never did attack the base on e4 or on f3, neither of which was ever seriously threatened. In fact, the pawn attack ran right by the chain with ...g3 and puts no pressure whatsoever on it! But in spite of the g2-d5 chain surviving in full health, Black has a



great attack as shown by one game that continued as follows:

20 hxg3 fxg3 21 ≗xg3 ᡚh5 22 ≗h2 ≗e7 23 ᡚb1 ≗d7 24 ≝e1 ≗g5 25 ᡚd2 ≗e3+

B)

9 2 d2 (D)

A very different approach emerges from this move in the same variation.



In some games the traditional pawn race ensues:

9...5\e8 10 b4 f5

Attack on the base.

11 c5

Likewise. 11....⊕f6 12 f3 f4 13 ⊕c4 g5 14 ≜a3 ⊕g6 15 b5 ⊕e8

White is threatening the base at d6 three times, so Black has to defend it.

16 b6! (D)

A nice picture! White transfers the base all the way down to Black's second rank, the



ultimate undermining theme. This pure form of attacking the base of such a long chain almost never occurs in any opening.

16...axb6 17 cxb6 cxb6 18 wb3 h5 19 Xab1 g4 (D)



Now if only Black could play ...h4-h3, he could duplicate White's achievement!

20 Ø vh6

Having destroyed the very back of the pawnchain, White has a very good position, though must be careful that the tactics don't get out of control

This example illustrates how important it is, in a game with pawn-chains, to have at least one file open for a rook to work with in a direct way next to the pawn-chain. Other pieces alone usually can't completely break down the opponent's position.

Since White's pawn-chain is so impervious to assault in the foregoing variation, Black can think about challenging the front of the pawnchain, even when it's protected to the hilt. As seen in the French Defence examples, there are benefits to that approach.

9...a5 (D)



First Black defends against b4, in turn preventing the key move c5.

10 a3 2d7 11 b3

11 \[bl would be answered by 11...a4! (two pawns holding down one, a theme that pops up periodically through this book) 12 b4 axb3 13 Exb3 b6 and White will never get c5 in. After 11 b3, however, White is ready for \alphab1, b4 and c5

11...c6 (D)



A strike against the front of the pawn-chain. The first point is that the leader of the chain on d5 will now be vulnerable if White plays c5.

12 單b1 響b8!? 13 b4 cxd5

Sometimes Black skips this move and answers b4 with ... b5, a dynamic attack on the entire chain, which is at least interesting if not entirely convincing.

14 cxd5

14 exd5 gives Black a type of kingside majority that we shall see more of as we proceed. ...f5 will follow shortly. Suffice it to say that in ceneral that situation is favourable to Black.

14...\mathbb{\mathbb{L}}c8 15 \hatarrow b2 axb4 16 axb4

The pawn-chain has been neutralized, proving that Black needn't only play on the side of the board where he has the undermining moves. The same applies to White. Chess is not so noe-dimensional that you aren't permitted to think about more than one theme, at least not in the opening where we have so many pieces on the board.

What's the upshot of all this? Is the practical player left without any guidance whatsoever? Not at all, because the more positions you see and play, the more tools that you acquire. As in any other situation in chess, you have to make an assessment of which positions call for which treatment. For instance, notice that Black addressed the front pawn on the queenside and never attended to the e4 base. How realistic is that in general? Let's imagine a similar position of a type that does arise in the French Defence:

1 e4 e6 2 d4 d5 3 Ød2 Øf6 4 e5 Øfd7 5 f4 c5 6 c3 Øc6 7 Ødf3 åe7 8 g3 ∰a5 9 ⊈f2 (D)



Here White has safeguarded his king (it can even go to g2 if necessary) and his pieces are about to spring out to aggressive positions; e.g., £d3, £0.2, with perhaps g4 and f5. How likely is that plan to succeed? The structure is analogous (d4/e5/f4 to c4/d5/e4), so Black's procedure would have to do with ...f6, perhaps preceded by ...f5, connected with ...g5. But

the crucial difference is that this is the side of the board where Black's king resides, so such a plan is unrealistic. A simple analysis (with a little bit of calculation) also tells you an attack on 44 won't get very far: not enough pieces and plenty of defenders. But if you're thinking in terms of pawn-chain experience, you'll see that Black should play to undermine White's pawn-structure by 9...b5! followed by ...b4 and moves such as ...Bb6, ...bxc3, ...&a6 and ...£0b6-a4 in some intelligent order. This can be an effective idea as long as Black is alert to

With those ideas in mind, let's look at examples from the Caro-Kann Advance Variation.

> Anand – Karpov Wijk aan Zee 2003

the defence of his king.

1 e4 c6 2 d4 d5 3 e5 &f5 4 \(\Delta \)c3 e6 5 g4 \(\Delta \)ge2 \(\Delta \)e7 7 f4 \((D) \)



7...c5!

As we saw above, once f4 is in, it's less likely that 7...f6?! will do any good. White simply shores up the centre by 8 263, when 8...fxc5 9 fxe5 gives White f4 for his knight. I should add that in some lines in which White plays h4-h5 instead of f4...f6 is the best defence.

8 ②g3!? cxd4 9 △b5 ②ec6! A piece sacrifice to win the centre. 10 f5 ②c5 11 ②d6+

Black's point is that after 11 fxg6 fxg6 he picks up a second pawn and threatens the total decimation of White's centre by ... ②xe5. Then 12 營e2 0-0 prepares ... ②d7 winning the last

centre pawn, and then 13 g5 (to get &h3 in) runs into 13... #b6! 14 &h3 d3! 15 #xd3 (15 cxd3 \square xb5) 15... axe5 and everything falls apart. Notice how this was a consequence of ...c5 and ...cxd4, although by no means a necessary one, and in fact later games improved for White before this point in the game.

11... 2xd6 12 exd6 \(\pi\)xd6 13 \(\pa\)22

13 fxg6?! fxg6! is strong (Black has the open f-file, a big centre and three pawns for the piece). In fact, ...fxg6 is usually the correct answer in the French and similar structures. Having said that, even 13...hxg6!? sets up the rogue tactic 14 2g2? Exh2!.

13...f6

Now Black threatens to escape with the bishop.

14 fxg6 hxg6 15 0-0

White steers clear of ... Xh2 again. 15 #\d7 16 \textbf{\textit{#f2 0-0-0 17 c3 dyc3 18 byc3}} △b6! (D)



Although Black has only two pawns for the piece, he more than makes up for it with the mobile centre, c4 outpost and kingside attack. White went on to win, but not because of the opening. Attacking the base was the correct decision.

Short – Seirawan Tilburg 1990

1 e4 c6 2 d4 d5 3 e5 &f5 4 & e2 e6 5 Øf3 c5 6 0-0 9 c6 7 c3 (D)

In this Caro-Kann Advance Variation we have the equivalent of the French Advance Variation but with Black's light-squared bishop



outside the pawn-chain. Notice, however, that Black lost a tempo by playing ...c6-c5, and that he's made an extra move with his light-squared bishop, which doesn't happen in the French. The point is that White is getting extra time to consolidate his space advantage and Black needs to break down the centre in some way before he becomes permanently cramped. Thus:

This move would be worse than useless in the Exchange French because Black would play ...**⊈d**7.

8...c4!?

There springs up another pawn-chain! This takes all the pressure off White's base while forming a new one. The plan is slow (and unusual) but there are special considerations. First. Black has to look at lines like 8...cxd4 9 @xd4! intending &e3 next, with @xf5 another promising idea; e.g., 9...&c5 10 @xf5 exf5 11 b4 ee7 12 ee3 響d8 13 罩d1. This is almost impossible to prevent without real compromise: for example, a pretty line runs 8... Th6 9 dxc5 @xc5 10 b4 @e7 11 @e3 ₩c7 12 b5 and here 12...のb8 13 b6+ 費d7 14 費xa7! or 12...費a5 13 \(\rm d1!\) \(\psi xa4 \) 14 \(\rm xa4 \O\) a5 15 b6+. There are many other lines with tactical and positional problems. So Seirawan reasons that he'll keep the position closed for a while, and by the time White organizes g4 and f5 he'll be winning on the other side of the board.

9 6 hd221

What do we know about such positions? The base of the enemy pawn-chain is far, far away, so it's not hard to see that the head must be attacked. Short knows this of course, but his timing is bad. 9 b3! is a good move, hitting the vulnerable part of the chain, when Black would cave in if he were to play 9...exb3 10 axb3 and activate all of White's pieces; e.g., 10...\Oge7 11 \underset a3 \Oge 6 12 \underset xf8 \underset xf8 13 \underset xb5 a6 14 \Oge bd2 and Black is short of good moves.

9...₩a5 10 ₩d1 h6! 11 Ze1 b5

Back to pawn-chain operations! ...b4 is next, so White tries to do something about it.

12 b4?! (D)



12...@xb4! 13 cxb4 &xb4

As in the last game, Black has two pawns for the piece and the promise of much more after ...\$c3. Short finds an interesting reply in the midst of these threats.

14 Øf1!? Øe7

Capturing the rook by 14... xel 15 allows White to survive the pawn-rush.

15 @g3 &g6 16 ℤf1

When faced with a long-term space problem, like the one that Short created for his opponent, waiting around is the worst thing to do. Look at whether attacking the base or front of the pawn-chain has any chance of succeeding, then whether the two in combination can be effective. If not, you must create your own counterchances by hook or by crook, which structurally may amount to a radical advance of your own.

Practically every opening system has its pawn-chain examples. What about some other shorter chains, or ones with outposts? How to assess them? The Benoni complex shows us a little variety. In the Czech Benoni it's fairly easy to see the nature of the pawn-chains:

1 d4 2f6 2 c4 c5 3 d5 d6 4 2c3 e5 5 e4 (D)



Black would like to play for ...f5 or ...b5. White for Id or b4. In practice, White's breaks are more likely to succeed because of Black's lack of space or good squares for his pieces; e.g., he lacks of for his kinght, or anywhere active for his king's bishop (which is sometimes reduced to the exotic idea ...h6 and2e7_e5). In particular Black has trouble enforcing ...f5 if White sets up a structure involving 2.d3, 213 and h3.

Notice that the same pawn-structure in the King's Indian Main Line is more bearable for Black because with his bishop better-placed, he can get counterplay with ...f5 before White squelches it.

A Benko Gambit pawn-chain analysis reveals a little about the gambit's strengths. After 1 d4 \$\frac{1}62\$ c4 e5 3 d5 b5 4 cxb5 a6 5 bxa6 followed by Black's recapture of the pawn over the next moves, White is very seldom able to enforce an attack at the effective base of Black's pawn-chain at d6, and can only dream of achieving a successful b4 (it does happen, but only rarely). Black on the other hand has afterady eliminated the base of White's pawn-chain on c4, and the move ...e6, cracking up the front pawn at d5, characterizes most Benko Gambit variations at one point or another.

Take the Alekhine Defence, which actually includes a lot of pawn-chains. Here's the Four Pawns Attack, producing a partial chain after 1 e4 \odot 16 2 e5 \odot 4d5 3 d4 d6 4 e4 \odot 16b 5 f4 dxe5 6 fxe5. Where to attack? Let's see: 6.. \odot 6c 7 &2c3 £15 8 c2 0-0 11 0-016!. In front, that's the best plant These concepts cement themselves with study and experience. Here's a recent high-powered example:

Grishchuk – Ponomariov Torshavn 2000

1 e4 \$\tilde{1}\$f6 2 e5 \$\tilde{1}\$d5 3 d4 d6 4 \$\tilde{1}\$f3 g6 5 \$\tilde{x}\$c4 \$\tilde{1}\$b6 6 \$\tilde{x}\$b3 \$\tilde{x}\$g7 7 a4 a5 8 \$\tilde{1}\$g5 e6 9 f4 (D)

This is a solid chain that must be taken care of quickly, or Black must find counterplay elsewhere, which is no easy task.



9...dxe5 10 fxe5 c5 Base of the chain. 11 c3 cxd4 12 0-0 0-0 13 cxd4 \(\tilde{\chi} \) c6 14 \(\tilde{\chi} \) f3

Front of the chain.

15 Ø c3! fxe5

It's a little late to turn around. 16 全g5! 營d7 17 dxe5 ②xe5?

The best chance is 17.. \$\overline{\pi}\$ Ad!! 18 \$\overline{\pi}\$ Ad!! 18 \$\overline{\pi}\$ Ads 19 \$\overline{\pi}\$ xe5 21 \$\overline{\pi}\$ 23 bxc3 and the bishops are worth more than a pawn, but Black can at least hope for survival. However, he should avoid 23.. \$\overline{\pi}\$ 24 \$\overline{\pi}\$ e1! b6 25 \$\overline{\pi}\$ 8 \$\overline{\pi}\$ 27 26

18 ②xe5 罩xf1+ 19 響xf1 響d4+

Or 19...호xe5 20 單d1 호d4+ 21 알h1. 20 알h1 빨xe5 21 호d8 빨c5 22 ②e4 빨b4 Black is also dead in the water following

black is also dead in the water following 22...豐f5 23 兔xb6 豐xe4 24 簋d1 h5 25 簋d8+ 堂h7 26 豐f7.

23 公g5 \$h8 24 響f7 &d7 25 &xe6 罩xd8 26 響g8+! 罩xg8 27 公f7# (1-0)

Hopefully this section will give you a feel for what's happening when we encounter cases of pawn-chains in other openings throughout this book.

Doubled Pawns and Related Pawn Captures

Understanding of doubled pawns is essential to playing openings and eventually mastering them. As above, I'll approach this subject with some standard examples and then try to introduce some more complicated ideas for you to chew over. Other structures will be discussed in conjunction with individual openings.

Doubled pawns are a recurring motif in the Nimzo-Indian Defence. After 1 d4 2lfd 2 d4 e6 3 2c4 e6 3 2c2 3d, exputring the c3-knight produces doubled pawns, whose structure is such that the forward c-pawn is particularly vulnerable. Without getting into the jargon, you can see that a structure with pawns on e4, c3 and d3 is more secure than one with pawns on e4, c3 and d4. In the former case each pawn can be protected by another, whereas in the latter the c4-pawn is un-supported. Here's a game with several thematic ideas in a typical Nimzo-Indian Nimzo-Indian

Geller – Smyslov USSR Ch (Moscow) 1949

1 d4 \$\alpha\$f6 2 c4 e6 3 \$\alpha\$c3 \$\alpha\$b4 4 a3 \$\alpha\$xc3+ 5 bxc3

White now has doubled pawns on c3 and c4. The forward pawn is the target; note that if White's d-pawn were on d3, his doubled pawns would be protected.

5...5\c6 6 f3

Having secured the advantage of the two bishops in compensation for his doubled pawns at c3 and c4. White wants to build a large centre and use his extra space to help in a kingside attack. The kingside is a particularly good target because Black's dark-squared bishop has been exchanged and can't guard vulnerable squares around the king.

6...b6 7 e4 2 a6

Black is taking aim at White's weak c4pawn.

8 ag5

And White begins to drift to the right. 8...h6 9 2h4 2a5

There are more examples of this structure in Volume 2

10 豐a4 豐c8! 11 ②h3 ②h7?!

Better is 11...豐b7! 12 全d3 豐c6! (D).



By this means the c-pawn would have fallen, although Black's advantage might not be enough for a win after 13 響xe6 dxc6 14 e5 2d7 15 零f2 並xc4 16 並c2. Capturing the c4-pawn directly is one theme; what happens in the game is related.

12 &d3 0-0 13 e5 Ee8 14 0-0 Af8!? 15 Af4!?

White should always maximize his kingside plots in such positions and not worry much about a pawn or two on the queenside. Thus 15 f4! d5 16 f5 was called for, attacking the pawn-chain. Notice that White's attack benefits greatly from the lack of Black's dark-squared bishop, which was exchanged off on the fourth move.

15...d5!

Black may not win the c-pawn but he wins the light squares. This is often the result of fighting against doubled pawns: the squares they are on become more important than the pawns themselves. 15...g5? isn't worth it after 16 @h5 gxh4 17 @16+.

16 cxd5 **2**xd3 17 **2**xd3 exd5 18 f4 **2**g6! Smyslov anticipates the idea of ...**2**e7-f5. 19 **2**g3 ∰f5!

Now Black begins a series of moves designed to conquer an entire colour-complex. This was discussed in Chapter 2.

20 Øb4 c6! 21 Zae1

21 公xc6? 營d7. 21...h5! 22 營c2 公e7 (D)



Summing up: every important light square is covered by Black, whose knight will be in a dominating position on e4, with another knight coming to f5. To make things worse for White, his dark-squared bishop is bad and his rooks are inactive. This is all the logical result of the opening, and of 15...d5 in particular. After many ups and downs, the game was eventually drawn, but Black has a winning position at this point.

Next, a classic game that illustrates typical pros and cons of doubled pawns.

Portisch – Fischer Sousse IZ 1967

1 ②f3 ②f6 2 g3 g6 3 c4 2g7 4 d4 0-0 5 2g2 d6 6 ②c3 ⊙bd7 7 0-0 e5 8 e4 c6 9 h3 ₩b6 10 ℤe1

Oddly enough there's an important main line of this same variation that involves doubled pawns: 10 c5!? dxc5 11 dxc5 2e8 12 e6! fxe6 13 2e5 2e5 (13...27!?) 14 f4 2f7 15 2xf7 2d4+ 16 2h2 2xf7 (D).

This has arisen in several games. Black is left with doubled c-pawns (resulting from a capture away from the centre), as discussed below, and a masked isolated pawn to boot. Given his extra pawn and reasonable piece placement, however, the position is about equal.

10...≝e8 11 d5 ᡚc5 12 ≝b1 a5

All conventional moves so far, except that Black's ... £e8 leaves him a tempo down compared to some similar variations. Black normally plays ... £d7 and ... cxd5 to cover a4. This



variation is generally another good illustration of how Black can play on the queenside in King's Indian Defence.

13 ge3 gc7!? 14 gxc5!?

The exchange on c5 to get doubled pawns can occur in many, many distinct positions of the King's Indian. White has to decide whether to give up his best bishop in order to cripple Black's pawn-structure. He usually declines the bargain. Here, however, he's a little ahead in time and ones for it.

14...dxc5 15 dxc6 bxc6 (D)

The first point is that 15... wxc6 would give White a huge and favourable outpost on d5, one that might be reinforced by 42-f1-e3.



What are the main characteristics of the position? Black's doubled pawns are isolated, and what's more he has an isolated pawn on a5. We've already mentioned, however, that isolated a-pawns are usually not serious weaknesses until the endgame. What is typical about the doubled c-pawns is that they control very important central squares, both the black outpost on d4 and most importantly White's d5, which is protected from intrusions. On the other hand, Black's dark-squared bishop has very little scope, so the advantage of two bishops is not yet a factor, and he has no pawn-breaks other than...f5, which White can keep under control.

16 Da4

The forward doubled pawn is usually the more vulnerable one. Here White has no prospects of attacking it along an open file because of his own c4-pawn, but he can focus pieces on it in order to tie Black's pieces to its defence. When a player's doubled pawn can be protected by adjacent pawns then his pieces need not be diverted to defend it. That's why isolated doubled pawns are so much worse than connected ones, assuming that other factors aren't at work.

16.... 48 17 營b3 公h5 18 營e3 營a7

Black's pieces are passive and now White could try to transfer his f3-knight to b3, but if necessary Black can bring his knight to e6 or d7. What Portisch does instead is quite clever.

19 h4!

This has the obvious idea of $\hat{\mathbb{A}}h3$, trying to exchange his bad bishop for Black's good one at c8. But White also sees that Black's best plan is the manoeuvre ... $\hat{\mathbb{A}}g7$ -e6-44, which will leave his kingside less defended against the moves h5 and hxe6.

19... 🗓 g7 20 \psi h2 f6 21 \psi h3 \psi xh3 22 \psi xh3 \psi e6 23 h5 (D)



23...gxh5!?

Black takes on yet another set of isolated doubled pawns! And he gives up the valuable 24 Ih1 Iad8 25 dg2 dg7 26 df1

26 \(\mathbb{Z}\) xh5?? loses to 26... \(\oldsymbol{\infty}\) f4+.

29... ♠g5 30 ♠xg5 fxg5 31 ≣xh5 ≣f8 was also suggested, as in the game. Black is doing fine in any case.

30 Zd1 Zxd1+ 31 ₩xd1 Zd8 32 ₩e2 2g5 33 ②xg5 fxg5 34 Zxh5 Zd2! 35 ₩g4!

35 ₩xd2 ₩xh5 threatens ... ᡚd4. White's knight has served a good function but now looks out of play.

35...h6 36 Ih2 wg7 37 Oc3 Id3 38 Od1!?

White is ready to take up an outpost by @e3-f5.

38...響f7 39 🚖g2

But he never gets a chance. At this point 39 ©e3?? loses to 39... Exe3.

39...響d7! 40 響f5 (D)

White decides to bail out. 40 ②e3 罩xe3 41 豐f5! (not 41 fxe3?? ②f4+ 42 ቌf3 豐d1+) is another way to do so.



40... 基xd1 41 豐xe5+ 幸g8?

Perhaps Fischer was trying to win, but this gives White a real attack. Black had a draw by 41... 全g6 42 響f5+ 空g7 43 響e5+ with perpetnal check.

42 Exh6 @g7 43 Eg6?

An error in turn. Good winning chances were to be had by 43 豐xc5, or by 43 豐b8+ 白e8 44

Ig6+ and Ixg5 with a third pawn and play against Black's exposed king. The game ends with true equality.

43...g4! 44 萬xg7+ 營xg7 45 營e8+ 含h7 46 營h5+ 全g8 ½-½

The subject of doubled pawns is boundless but especially for the sake of opening investigation we can narrow our focus considerably and look at cases that significantly influence practical play. Specifically, doubled c-pawns arise more often than any other type and they determine the nature of the play in many of those games. For the sake of clarity I'll concentrate on them, with a brief look first at a particular central situation.

Doubled Centre Pawns

Doubled centre pawns arise much less often in the opening than doubled c-pawns. They are generally produced by exchanges of minor pieces on the third or fourth rank, and usually don't allow of the choice of recaptures that we saw above. Their effects on the position tend to be ambiguous.



This is a position from Chapter 6 on the Two Knights Defence; similar situations can arise from a number of 1 e4 e5 openings. White plays &e3 to challenge the enemy bishop on c5 (likewise with colours reversed, of course). Capturing that bishop on e3 will help White to gain central control (in particular of d4, which was a potential support-point for Black's knight), and he will have the open f-file to work with. But the resulting centre e3/e4/d3 is generally not

mobile. What does that mean? After the exchange on e3. White's pawns are initially wellprotected; it's usually difficult to get at the single weakness at e3. However, if White plays d4 thereafter, the forward e-pawn will be unprotected by another pawn and therefore vulnerable, just as the c4-pawn was in the Nimzo-Indian example above. And if the d-pawn advances further to d5, the e-pawn may not be able to move for the rest of the game. Both sides have to weigh whether one advantage or the other is more important. If Black isn't going to exchange on e3, one of his options is to leave the bishop where it is on c5. Normally the doubled pawns that Black would get if White played axc5 wouldn't be harmful (see the discussion of cpawns below); but that's not always true. The same idea comes up in the Ruy Lopez after 1 e4 e5 2 \$\Omega f3 \$\Omega c6 3 \$\Omega b5 a6 4 \$\Omega a4 \$\Omega f6 5 0-0 \$\Omega e7 6\$ a = 1 b = 5 7 a b 3 d 6 8 c 3 a e 6, as well as in some

a = 6 c 3 a e 6.

a = queen's pawn variations; e.g., 1 d4 d5 2 163 e6 3 &f4 &f6 4 e3 &bd7 5 &e2 &d6 (D).



Again the choice arises of whether White should:

a) exchange bishops on d6, allowing ...cxd6 if Black wants to;

b) leave his bishop on f4, inviting ... 2xf4;

c) retreat to g3.

In master play all three solutions are played. This position is simplified but shows the basic situation that arises in many variations.

Isolated doubled e- and d-pawns are rare when the queens are off the board; nevertheless, an opening line such as 1 e4 d6 2 d4 \(\tilde{\Delta}\)fo 3 \(\tilde{\Omega}\)c3 € 3 € 4 dxe5 dxe5 5 \(\mathbb{W}\)xd8 6 \(\mathbb{Q}\)c4

<u>ac6177 axe6 fxe6 shows that it's possible to adopt such pawns in that situation. The resulting position is one that current theory indicates is equal. See Chapter 7 on the Philidor Defence, in particular the discussion of early move-orders.
</u>

It bears repeating that the exchange of queens by no means betokens entrance into an endgame, because there can be many active pieces remaining on the board producing astonishingly complex positions. The phrase 'queenless middlegame' doesn't appear often enough in chess discussion, written or otherwise. It describes an extremely large set of situations, often lasting for the bulk of the game. The conditions for a decisive result are still there, as shown by literally thousands of games. But for our purposes it's important to note that a lot of queen exchanges such as the one above result in queenless openings! Although the boundaries of the queenless opening, middlegame and ending are to some extent a matter of judgement. variations in which the queens have been exchanged within the first 10 moves are routinely analysed by players and theoreticians for another 10 moves, and clearly belong to the territory of the opening proper.

Finally, we run across 5th-rank doubled pawns in just a few openings; for example, 1 c4 c5 2 \overline{O}c3 2 \overline{O}c3



Keene referred to the doubled pawn on d4 as a 'dead point', so called because it has little or no dynamic potential. It makes Black's central play difficult because White will be ready to respond to ...e6 and ...d5 by cxd5 and e5 (especially if the move f4 has been played), whereas Black's move ...e5 would restrict his own bishop and isn't very helpful with respect to mobility. The opponent (in this case White) can play 'around' the pawn by f4, intending f5 and g4, and/or by b4. This is a theme worth remembering as it arises fairly frequently in openings such as the Closed Sicilian, King's Indian and English Opening. It tends to occur in the move sequence above, with a knight on d4 (from White's point of view) being captured by a knight on e2 or f3. In many cases there would be a bishop on e3 in the above case, say, by 8 Ød79 &e3 Ød4 (D).



In this instance White's knight can't capture on d4 because of the fork, and most players will avoid giving away their good bishop by £xd4, dead spot or not. So you will commonly see players wait until a bishop comes to a5 before occupying the outpost with their knight. It also frequently happens that when a bishop arrives at c3, White is just ready to play d4, so Black's knight jump has a double purpose. Obviously all of this is me with colours reversed as well.

Naturally there are no absolutes and the dead-point structure isn't always bad, but one should be careful that there are compensating factors before adopting it.

Doubled c-Pawns

Now let's move on to doubled c-pawns, which are far more common than central ones. The most frequent exchange in the opening that leads to doubled pawns is when a knight on c3 or c6 is captured by a knight or bishop. Then a basic decision often presents itself: whether one wants to recapture with a b-pawn (strengthening' the centre) or with the d-pawn, opening lines for development. There are plenty of situations in which there is no choice; for instance, 1 d4 % fiz 2 4 c 6 3 % 2.3 % 4 4 a 3 3 x 2.3 \pm 5 \pm 5 \pm 3 \pm 2 \pm 3 \pm 4 \pm 5 \pm 6 \pm 3 \pm 6 \pm 3 \pm 6 \pm 5 \pm 3 \pm 6 \pm 6 \pm 3 \pm 6 \pm 5 \pm 3 \pm 6 \pm 6 \pm 5 \pm 3 \pm 6 \pm 6 \pm 5 \pm 6 \pm 6 \pm 5 \pm 6 \pm

In both of these cases the players were forced to capture 'towards the centre', the advice given to students everywhere. But it's more revealing to look first at recaptures requiring a decision.

Ruy Lopez Exchange Variation

1 e4 e5 2 €f3 €c6 3 &b5 a6 4 &xc6 (D).



a) One answer is 4...bxc6, but this is rarely chosen. This case has more to do with specifics than with general principles, but that in and of itself adds interest. The usual lines go:

a1) 5 0.0 d6 6 d4 f6 7 €c3, when White controls the centre and has a simple lead in development (three pieces to none). Black's f8bishop can't take part in the action, and his pieces are cramped, not what you want when you have the bishop-pair.

a2) 5 ②c3 d6 6 d4 exd4 (6...f6 7 åe3 threatens 8 dxe5 fxe5 9 ②xe5!, and otherwise 8 ∰d2

- b) 4...dxc6 is well-known and doesn't require special analysis. What counts is that the recapture away from the centre affords wideopen play for the bishops.
- bl) The line 5 d4 exd4 6 wxd4 wxd4 7 exd4 2d7 and ...0-0-0 illustrates Black's ideas. He will gladly play with a pawn-structure such as ...c5 and ...b6.
- b2) The generally-approved move 5 0-0 has other attributes, but again the fact that a variation such as 5... \$\frac{1}{2}\$ 46 h 3 h 5 7 d 3 \$\frac{1}{2}\$ f6 even exists shows that Black has dynamic counterplay. In fact, White often plays c3 and d4 versus the ...\$\frac{1}{2}\$...\$\frac{1}{2}\$ structure, allowing the doubled pawns to be liquidated and therefore indicating that they weren't the sole reason for playing 4 \$\frac{1}{2}\$ xc6. A case in point 8 \$\frac{1}{2}\$ bild \$\frac{1}{2}\$ or 9 bild \$\frac{1}{2}\$ es 2 \$\frac{1}{2}\$ dc1 \$\frac{1}{2}\$ 13 \$\frac{1}{2}\$ fd1 f 6 14 \$\frac{1}{2}\$ 15 25 25 \$\frac{1}{2}\$ for 16 d4! exd4 17 \$\frac{1}{2}\$ cx4 \$\frac{1}{2}\$ ds2 \$\frac{1}{2}\$ fd1 f 6 d \$\frac{1}{2}\$ for 19 d5 with an advantage for White, Glek-Winants, 2nd Bundesign 1997/8.

The Berlin Variation with 3... 全f6 4 0-0 全xe4 5 d4 全d6 6 全xc6 dxc6 7 dxe5 全f5 8 變xd8+ 全xd8 also shows that Black is willing to play this pawn-structure. For more on this subject see Chapter 8 on the Ruy Lopez.

Overall, we can say that in this particular opening, Black's choice of developing and activating his bishops by capturing away from the centre leads to better positions than if he decides upon a more compact pawn-structure by capturing towards the centre.

Rossolimo Variation of the Sicilian Defence

This positionally instructive opening is defined by 1 e4 c5 2 ②f3 ③c6 3 ②b5, and has numerous lines with ②xx6. I'll pick a few.

- a) 3...g6 and then:
- al) 4 axc6 and now:
- a11) 4...bxc6 5 0-0 全g7 6 蓋e1 gives another lead in development which particularly shows up after 6...으f6 7 e5 包d5 8 c4 은c7 9 d4! cxd4 10 變xd4 with space and the simple idea 豐h4 and 全h6. Thus 6...인h6 with the idea ...f6 is

preferred by top masters, when the play seems to favour White slightly but Black has squares for his pieces and the extra centre pawn gives him a certain leeway, so in the hands of a knowledgeable player 4...bxc 6 int' bad. Nevertheless, we can't say that it's fully satisfactory.

- a12) Black can equalize by capturing away from the centre: 4...dxc6 5 d3 \(\frac{1}{2} \)g7 and 6 0-0 \(\frac{1}{2} \)f6 or 6 h3 \(\frac{1}{2} \)s 5 works out well him. White is not able to achieve an effective d4 or e5, so Black gets easy development for his pieces.
- a2) 40-0 g7 5 le1 e5 6 xc6 and then:
- a21) 6...bxc6?! 7 c3 ₺e7 8 d4 cxd4 9 cxd4 exd4 10 ₺xd4 0-0 11 ₺c3 (D) is notoriously better for White.



Even in the reversed position from the English Opening, Black usually gets the better of this position with one less move to use. The problem is that 11...d5? gives White too much pressure after 12 exd5 exd5 13 &g.5. But otherwise Black's dark squares are weak and 11...d6 presents a target down the d-file. Notice that this Sicilian Rossolimo is similar to the Exchange Ruy Lopez that we just looked at, in that both variations have lines in which the pawnbreak d4 is paradoxically strong even though it straightens out the opponent's pawns.

- a²2) By contrast, 6...dxc6 7 d3 營e7 has traditionally been considered equal with careful play. The d-file is handy for Black and White's move d4, a poor one, would only open up the game for Black's bishops.
 - b) 3...e6 4 2xc6 and here:
- b1) 4...bxc6 5 0-0 €e7 6 Ze1 (these are hardly forced moves, just illustrations of the

play) 6... 2g6 7 c3 2e7 8 d4 0-0 9 2bd2 cxd4 10 cxd4 f5! and Black has freed all of his nieces.

b2) 4..dxc6 is inferior because White will get a pawn to e5 that cramps Black's game; e.g., 5.0-0 \(\mathbb{W} \)c7 6.e5 and moves such as b3, \(\mathbb{L} \)c2, d3 and \(\mathbb{Q} \)d2-c4 can follow. If he had an extra cente pawn (as he does after 4..bxc6), Black could play ... f6 and break up White's centre, but in hits case exf6 would expose a weak pawn on e6.

In making a decision how to recapture in the Rossolimo Variation, a major consideration is whether Black can achieve ...e5 after taking with the d-pawn. If so, White has no particular way to gain space, because now c3 followed by d4 merely opens the centre for Black's bishops. But if Black captures with the b-pawn he has to watch out that an early d4 doesn't leave him too far behind in development (he has no open d-file to challenge a white piece on d4). In particular, the variations in which Black fianchettoes his bishop can put his development behind schedule.

Petroff Defence



Recapturing with the d-pawn is the very point of 5 €\c3, to get White's pieces out quickly with additional pressure down the open d-file if 0-0-0 follows. Having pawns on c2 and c3 is easy for White to handle, just as ...dxc6 was in the Ruy Lopez. The difference is that in this Petroff line both sides have two bishops, so it's unlikely that White has anything special in the way of a permanent advantage. Nevertheless, taking with the d-pawn is more promising than 6 bxc3, which would leave White with a restricted centre in which one of his bishops wouldn't be able to assume an active role.

Scotch Game

In the Scotch Game with I e4 e5 $2 \times 13 \times 66$ 3 d4 exd4 $4 \times 16 \times 16$ 5 $\times 16 \times 16$ 5 $\times 16 \times 16$ 5 $\times 16 \times 16$ 1 and almost automatic recapture. This is still an unresolved line, but Black's queenside structure doesn't hurt him in most lines. Two examples with this type of structure:

Rublevsky – Bologan Dortmund 2004

1 e4 e5 2 \(\Omega f3 \Omega c6 3 d4 \) exd4 4 \(\Omega xd4 \) \(\omega c5 5 \) \(\Omega c6 \) \(\omega f6 \) \(\omega f



Thus White has given Black a compact structure on the queenside but gained the bishop-pair and a mobile kingside majority as well. But Black has some advantages too. His bishop is good and he has two useful files for his rooks. Right off, ... £94 is a positional threat.

13 f4 ∰d4+!

I3... Is also reasonable.

14 @h1 f5!

Blockade.

15 罩d1! 響f6 16 exf5 호xf5 17 호xf5 響xf5 (D)



18 ∰c4+

Otherwise, White's bad bishop and weak squares down the e-file will give him a serious disadvantage.

18...\\Tf7!?

Alternatively, 18... ∰f7 19 ∰xc6 \(\mathbb{Z}\) ae8! would threaten ... \(\mathbb{Z}\) ec. The opening has been a success for Black.

19 營xc6 基a5! 20 營e8+ 基f8 21 營e2 公xf4!? 22 全xf4 營xf4 23 基f1 基e5! ⅓-⅓

After 24 \delta d3, 24...\delta e4! gets Black's rook to the 7th rank in an ending.

Morozevich - Bezgodov Russia Cup (Tomsk) 1998

1 e4 e5 2 9 f3 9 c6 3 d4 exd4 4 9 xd4 9 f6

Another set of choices confronts Black in the main-line variation 4... ac5 5 @xc6 豐f6! 6 \deltaddress{d} dxc6 7 \Oc3 \Oc3 \Oe7 8 \deltaf4. Without getting too theoretical, it's relevant to observe that Black wants to take on another set of doubled pawns after 8... ag6!? 9 \square xf6 gxf6, as in Kasparov-Topalov, Las Palmas 1997. How to assess this kind of thing? It takes some experience but also a little calculation. Black has a temporary lead in development and if he could castle queenside and/or exchange off his f-pawn by ...f5, he'd leave White having to defend squares such as c2 and f2. Thus slow moves from White are not dangerous. But 10 ad3 isn't much of a solution ■g8 12 g3 单h3 13 ■d1 ②f3+ 14 wh1 exf2)

- 5 @xc6 bxc6 6 e5 @e4!?
- 6... 2d5 is the main continuation.
- 7 ②d2 ②c5 8 &e2 &e7 9 0-0 0-0 10 ②b3 ②xb3?! 11 axb3 (D)



White has foreseen something analogous to the Rossolimo Variation above. Black can't move his d-pawn without one problem or another. White's queenside complex actually protects him from intrusions on the b-file, and his possession of the a-file is a bonus

11...d5 12 exd6 @xd6?

Notice that this is an example of the vanishing centre! Since Black has no attack he has no real compensation for the weak c-pawns. 12....x6d must be a little better. On the other hand, Black's centre pawns would still be weak and White could probe the kingside. There might follow 13 &d31? (or 13 &f3) 13..d5 14 基e ½ 46 15 % 15 m5 and 15 .f5?? 16 &f5 or 15....§6 16 % 16 % 16 .Black's kingside is causing him serious problems. 基a4-h4 and &d2-c3 are productive ideas.

13 Ea4! (D)

13....£f5 14 &d3

This time the theory that simplification helps White makes sense. That's one less piece for Black to defend pawns with.



14... এxd3 15 響xd3 響f6 16 g3 罩fe8 17 常g2 요c5 18 罩f4 響e6 19 罩d1 요d6

Versus #d7.

Now Black won't be able to defend the cand a-pawns, especially the former.

21 學f3 里ab8 22 全d2 f6 23 里a1 里bd8 24 全e3 學e5 25 星c3 星a8 26 星a5

There goes the c-pawn.

26...豐4 27 호xc5 豐xf3+ 28 슣xf3 호e5 29 트e3 호xb2 30 트xa7 트xe3+ 31 슣xe3 트xa7 32 호xa7 슣f7 33 슣d3 1-0

Finally, giving up a fianchettoed bishop on g7 for a knight on c3 (or one on g2 for a knight on c6) is a traditional technique that crops up in many variations. The question is always whether the bishop-pair compensates for the doubled c-pawns. By themselves the bishops usually aren't sufficient to offset the pawns, but the capture has also seriously weakened squares on the opponen's knigside. Getting a feel for this trade-off is more a matter of experience, so here's a small selection of a few very lightly annotated games. The first is a win by White in a variation that's arisen hundreds of times:

Korchnoi – H. Böhm Wijk aan Zee 1980

1 c4 c5 2 ©c3 ©f6 3 g3 d5 4 cxd5 ©xd5 5 \$g2 ©c7 6 ©f3 ©c6 7 0-0 e5 8 d3 \$e7 9 ©d2 \$e6

Later, 9...\$.d7 became the main line, to avoid the doubled pawns:

10 âxc6+ bxc6 11 ≝a4 ≝d7 12 ②c4 f6 (D)



Black has battened down the hatches but White has many modes of attack on the weak-ened c-pawns in these sorts of positions, including 兔e3, 盔e1, ଦe4, 響a5 and some cases even b3 and 兔a3.

13 ②e4 ♠h3 14 ≝d1 0-0 15 ᡚa5 ᡚb5

The only defence for the c-pawn but the knight also heads for d4, a typical defence.

16 &e3 @d4 17 &xd4 cxd4 18 @xc6

As was the case with doubled pawns in the Nimzo-Indian, it's very common to see the one in front be exchanged and the one behind fall.

18... 全h8 19 国ac1 国fc8 20 響a6 全f8 21 b4 国c7 22 b5 国ac8 23 f3 h5 24 国c2 響d5 25 国dc1 全d7 26 包c7 国xc2 27 国xc2 全xc7 28 国xc8+ 全xc8 29 響xc8+ 全h7 30 響c8

White is winning a second pawn, after which the rest was easy for him.

> Hamann - Geller Copenhagen 1960

1 d4 �f6 2 c4 g6 3 �c3 �g7 4 e4 0-0 5 �e2 d6 6 �f3 �g4 7 0-0 �fd7 8 �e3 �c6 9 d5 �xf3 10 �xf3

10 gxf3!? is definitely worth thinking about. It keeps more queenside options open, and White's king is perfectly safe.

10... ②a5 11 ₩a4
White could also try keeping the position

11... 2xc3!? 12 bxc3 b6 13 2e2 e5 14 g3

14 dxe6 might be better. The rest of the game gets one-sided as the knights dominate the bishops.

14... 公c5 15 豐c2 豐d7 16 皇h6 置fe8 17 a4 f6 18 雲g2 星e7 19 h4 置ae8 20 皇e3 公ab7 21 h5 g5

Geller closes the kingside. It's hard to believe that he can win on the queenside alone.

22 g4 \(\frac{1}{2} \) c8 23 f3 \(\frac{1}{2} \) a5 24 \(\frac{1}{2} \) fb1 \(\frac{1}{2} \) cb7 25 \(\frac{1}{2} \) b4 c6 \((D) \)



A key concept. In many Nimzo-Indians, this pawn is on c5 and in spite of Black's efforts there is no way to increase the pressure on the doubled pawns. Black should always think about keeping ...c6 in reserve.

26 &d2 營d8 27 營a2 罩ec7 28 罩d1 全g7 29 全e3 cxd5

There it is, the attack on the back pawn that we've talked about. But how can Black break

down the defensive structure?

Black probably intends ...豐c8 before anything else, with the same ideas as in the game; but as events have it he doesn't have to wait.

32 單h5? 單xc3! 33 全xc3 罩xc3 (D)



After this exchange sacrifice things are clear. There is no dark-squared bishop remaining to exchange one of Black's mighty knights, Black has control of the c-file, and White's lightsouared bishop is awful.

34 營d2 營c7 35 h6+ 全f7 36 置5b4 全c5 37 2b5 全cb3 38 管h2 全f8 39 管h5 營c8 40 置f1 a6 41 全e2 營c5 42 置h1 全c1 43 置h2 營e3 44 2d1 營f4+ 45 全f2 公d3+ 46 全e2 營c1 0-1

The coming ... 2f4 is about as strong a knight move as you'll see.

Remember, though, that the fianchettoed bishop is missing. There have been numerous games where the opponent made that count. Here's one example that almost explains itself:

Anikaev – A. Petrosian Kiev 1973

1 c4 ⊕f6 2 ⊕c3 c5 3 g3 d5 4 cxd5 ⊕xd5 5 ±g2 ⊕c7 6 d3 e57 "m53 ∂c6 8 ±xc6+ bxc6 9 ⊕73 f6 10 "m24 ±d7 11 0-0 ⊕c6 12 ⊕c4 "m56 13 ⊕fd2 "m55 14 "md1 ±c7 15 ⊕c4 0-0 16 b3 "mb8! 17 ±a3?! f5 18 ⊕c3 ≣f6 19 ≣c1 ≡f6 20 ⊕a4 f4 21 18 €

It's surprisingly difficult for White to defend. Perhaps 21 兔b2 豐f8 22 e4!? is a good idea, to hit the weak e5-pawn and at the same time prevent ...豐f5.

21...ッf8! (D)



22 f3
It's too late for 22 夕xe5 響f5.

It's too late for 22 公xes 響15.

22...fxg3 23 hxg3 響f5 24 置c2?! 響h3 25

夏g2 公g5 26 響e2 e4! 27 dxe4 公xe4 28 fxe4

2g4 29 置h2 公xe2 30 罩xh3 罩xh3 31 罩f4

£xc4 32 bxc4 Exg3+ 33 \$f2 Eh3 34 £xc5 £xc5 35 €xc5 Ef8 36 e5 g5 37 Exf8+ \$xf8 38 €xe6+ \$e7 39 €xg5 Eh2+ 40 \$f3 Exa2 41 €xh7 a5 0-1

If you want to continue investigating the issue of captures away from and towards the centre, there will probably be instances of both in the openings that you play. The more that you study these and get to experience them, the better a player you'll be in the widest sense.

Hanging Pawns

The term 'hanging pawns' is habitually used to refer to black pawns on c5 and d5 separated from Black's other pawns by at least a file on both sides. The hanging pawns are usually pitted against a white pawn on c3 and open d- and c-files. Of course the same applies with colours reversed.



This structure generally arises from two pawn exchanges on c5 and d5, but it can also come about when an isolated pawn is transformed by a piece exchange on c6.

Like 'isolated pawns', the term 'hanging pawns' is defined more broadly, but it doesn't seem to extend beyond this single case when actually being discussed. That is understandable, because so few analogous structures regularly arise, at least in the opening. You could call pawns on e4 and 44 'hanging' under certain circumstances, but that's not conventionally done

Returning to the basic position, Black's hanging pawns have advantages and disadvantages. Much as is the case with an isolated dpawn, Black has the persistent possibility of breaking the position up by ...4d, thus extending the range of his pieces, initiating favourable tactics, and/or creating a powerful passed pawn. The hanging pawns also cover key central squares and give Black's pieces somewhat more manoeuvring room than White's. Finally, the e- and b-files can be used to create dynamic chances.

From White's point of view there are many promising ways to attack this structure. Most of them begin by restricting the advance of the d-pawn. White has a pawn, a knight (sometimes two), and a rook or two on an open file to achieve this, with a bishop on b2 for good effect. Once the pawn is 'fixed', White can do one of several things:

- a) Attack it with his pieces; e.g., a bishop on g2, knight on c3 and/or f4, and rook(s) on an open file. The queen and rooks are particularly effective attackers of hanging pawns.
- b) Advance a pawn to b4 or e4 to force a desirable change in pawn-structure. If White advancing pawn either captures Black's or tieveversa, an isolated pawn remains in Black's camp. Or, if one of Black's pawns advances, it creates a juicy outpost for White to the side of it. For example: if White attacks with e4 and Black responds with ...d4, then the c4-square is available for a piece.
- c) Exchange pieces and simplify the position; as is the case with an isolated queen's pawn, this reduces the pawns' dynamic possibilities and makes them easier to put under pressure.

In the following game White strives to fix the hanging pawns and Black to use them dynamically.

Seirawan - Short Montpellier Ct 1985

1 d4 ♠6 2 c4 e6 3 ♠f3 b6 4 ♠c3 ♠b7 5 ♠g5 h6 6 ♠h4 ♠e7 7 ≝c2 c5 8 dxc5 bxc5 9 e3 0-0 10 ♠e2 d6 (D)

This pawn-structure is fine, as has been demonstrated in many games. Black ultimately plays ...d5, which he could also do immediately; e.g., 10...d5 11 cxd5 exd5 12 \(\frac{12}{2} \) d \(\frac{1}{2} \) bd7 followed by ...\(\frac{1}{2} \) bf (or ...a6 first).



11 0-0 **②**b5!?

Black gets rid of White's most dangerous bishack, the one that could attack him from g3 or capture on f6 at the right moment. This takes an extra move (the knight will return to f6 while Black gets ... We7 in) but he seems to have the time to get away with it.

12 ≜xe7 ₩xe7 13 Ead1 ②f6 14 Ed2 ②c6 15 Efd1 Efd8

White has a little space and d-file pressure, but the d6-pawn is typically safe and he has no particular targets of attack.

16 h3 \(\bar{a}\)d7 17 a3 \(\bar{a}\)ad8

17... \(\begin{align*} \begin{align*} \begin{ali

18 \mathred{\pi}a4 d5!?

A huge decision, changing the character of the game, although not necessarily to Black's detriment. Preventing b4 by 18...a5 looks equal.

19 cxd5 exd5 (D)



A standard picture of the hanging pawn duo c5/d5.

20 息b5 罩c7 21 響f4

Short may have been hoping for 21 ②xd5 Exd5 22 Exd5 ③xd5 23 Exd5 ②d4!, when Black is at least equal.

21...公a5 22 營a4 公c6 23 皇e2 罩cd7 24 營f4 a6!?

a6!? 24... ②a5 25 ⑤e5 〖ad6 is probably OK as well; and 24...a5 would put the idea of b4 to rest

for a while.

25 全行 營f8 Unfortunately, Black has no ...d4 break and there isn't much positive to do.

26 g3!? We7 (D)



27 ≗g2

White's reorganization is complete. The d5pawn holds firm, however.

27...≝e6 28 ⊈h2

The danger lurking in the background is shown by 28 \mathbb{\mathbb{w}}a4?! \mathbb{\mathbb{c}}h8 29 b4? d4!.

28...4\a5?

Black, trying to win, disturbs the balance and permits simplification. After that, White forces serious positional concessions from Black's position

29 ②e5 ≌d6 30 ₩a4! ₩xe5 31 ₩xa5 ≌c8 32 ②a4! ℤdc6 33 ℤc2 ₩e7 34 ℤdc1 c4 (D)



An almost decisive concession. Sometimes this advance is a reasonable trade-off because White's vulnerable pawn on b2 is fixed. But here Black can't even begin to mount an attack on that pawn, and his b7-bishop is too passive to make room for any dynamic compensation. Compare this position from O.Bernstein-Capablanca. Moscow 1914:



In the Capablanca game Black has full equality because the b-file and b-pawn are just as much a worry to White as the d-pawn and d-file are to Black. The biggest difference is that Black has an exite good bishop versus the very bad one in Seirawan-Short. This well-known game (because of its cute finish) continued 18 35 Ad1

Once again all pieces are to be aimed at d5. White still has to win the overprotected pawn on that square or break through in some other fashion, no easy task.

35... #d8 36 #cd2

This attacks d5; in one more move, every piece will be trained upon it.

36...\alphacd6?!

36. _acc8 keeps the possibility of lateral defence by ...ac5 alive. The d-pawn is tough to corral, but ultimately the threat of a break by e4 will overload Black; for example, 37 ≈g1 (37 −264 38 ±34 40 €5 39 €)xc5 axc5 40 €b4 a5 41 €c3 59 €51 cxb3 43 cxb3 43 €xb3 and Back is reduced to total passivity.

37 ②c3 ₩e6 38 ≣d4 ≣6d7 39 ≣1d2 g6 40 ூa4

Back to c5!

40... ge7 41 Øc5 ⊑c7 42 Øxb7

A typical exchange of a horrible piece for a good one in order to eliminate the best defender

and wins.

Here's the flip side:

Korchnoi – Karpov Merano Wch (1) 1981

1 c4 e6 2 ②c3 d5 3 d4 ②e7 4 ②f3 ②f6 5 ②g5 h6 6 ②h4 0-0 7 e3 b6 8 ③c1 ②b7 9 ②e2 ②bd7 10 cxd5 exd5 11 0-0 c5 12 dxc5 bxc5 (D)

13 端c2 草c8

Obviously ...d4 is on Karpov's mind, in order to exploit White's queen's position.

14 篇fd1 響b6

This is a perfect spot for the queen. It supports ...d4, will attack the b-pawn if ...c4 is needed, and, not least. Black's rooks are connected.

15 wb1 耳fd8 16 耳c2

Korchnoi would like to double rooks on the d-file, as in Seirawan-Short.



16...₩e6! 17 \(\hat{\pm}\)23

But now 17 \(\frac{17}{2} \) fails to 17...\(\frac{1}{2} \) e4! 18 \(\frac{1}{2} \) xe4 dxe4 19 \(\frac{1}{2} \) xe7 exf3 20 \(\frac{1}{2} \) xd8 fxe2 21 \(\frac{1}{2} \) xd7 \(\frac{1}{2} \) xd7 23 \(\frac{1}{2} \) xd5 23 enough time to rid himself of White's bishop.

17... ♠h5 18 萬cd2 ♠xg3 19 hxg3 ♠f6 20 響c2 g6 21 豐a4

White's pieces begin to assume more active posts.

21...a6 22 &d3 *g7 23 &b1 豐b6! (D)



24 a3?

White is trying to avoid ... \$\widethat{W}\$ b4, but he underestimates the strength of Black's next move: 24... d4!

Everything depends upon whether Black can get away with this advance.

25 9 e2

A sad retreat. The idea of 24...d4 is 25 exd4 ②c6! 26 營c2 (26 營c4 ②xf3 27 gxf3 exd4) 26...②xf3! 27 gxf3 cxd4 28 ②a4 營b5! and the knight falls.

25...dxe3 26 fxe3

White's pawn-structure is shattered, although simplification would still leave him with some chances. So Karpov takes aim immediately.

26...c4! 27 ②ed4 ₩c7 28 ②h4

Hoping for 28...豐xg3?? 29 创hf5+.

28...豐e5 29 當h1 當g8!

There are always issues of accuracy. Karpov avoids 29... 5h5? 30 5hf5+ gxf5 31 5xf5+ with some play. Now Black wins with ease.

30 ⊙df3 ≝xg3 31 ≣xd8+ ±xd8 32 ≝b4 ±e4 33 ±xe4 ⊙xe4 34 ≣d4 ⊙f2+ 35 ±g1 ⊙d3 36 ≝b7 ±b8 37 ≝d7 ±c7 38 ±h1 ≡xb2 39 ≡xd3 cxd3 40 ≝xd3 ≝d6! 41 ≝e4 ≝d1+ 42 ⊙g1 ≝d6 43 ⊙hf3 ≡b5 0-1

Majorities and Minorities

The term 'pawn-majority' refers to one player having more pawns than his opponent in a particular sector of the board, that sector being defined by a number of adjacent files. Normally, we only talk about a majority when the pawns in question are connected, i.e. there is no empty file between them. Putting that into a real-world context, here is a Grünfeld Defence in which Black has a queenside majority (2 to 1, henceforth '2:1'). White has a central majority (2:1), and the pawns are evenly divided on the kingside (3:3):



The other way to express this is that there are two connected sets of pawns ('pawn-islands'), so that we have 2:1 on the queenside and 5:4 in the centre and kingside. I think that imparts less information, so I'll divide centre and flank pawns, with the exception that if

there is a single centre pawn on the board and it is connected with other pawns on the flank, I may group them together, an important case being the 4:3 kingside set-up that we shall run into in the course of discussing openings with that pawn distribution.

One way of thinking about the Grünfeld Defence main line above is that White's centre is under pressure by direct threats and other inconveniences from an enemy who has no targets of attack in his own position. What's more, there aren't even prospective targets of attack in the near future! This sounds one-sided until you take into account that White is protecting a central majority, possibly the most valuable asset in chess in the realm of pawns and structures. How is that? First, two central pawns control more central points than one, in itself an advantage. Then, after a protracted struggle to survive the constant threats to their lives and/or their integrity, a central pawn-majority can sweep across the board and scatter the opponent's pieces, sometimes exacting material tribute along the way. Even more frequently a central majority can be transformed into a passed pawn that is difficult or impossible to stop. That is precisely what happens when things go wrong for Black in many variations of the Grünfeld Defence. Barring such a triumphant journey, a central majority has other advantages. It can advance far enough to grant abundant room for friendly pieces to roam, but can also provide the maximum security to the pieces behind it. There are even advantages to having a central pawn-majority that resides on the third rank. The most important situation in which that occurs is in the Open Sicilian, in which Black always has a central majority to begin with, because White has played 3 d4 cxd4 4 2xd4, as in this example (see following diagram):

The pawns on d6 and e6 protect against threatening incursions by putting all of White's important 5h-rank squares under pawn supervision. They combine that with a threat to advance, when they would give Black's pieces freer play and begin to restrict White's. Such a majority can compensate for a space disadvantage elsewhere, because the main value of a space advantage is the ability to shift forces about more easily, and that can be limited by



the necessity of keeping White's pieces fairly rigidly poised to prevent Black's central expansion. Even though White's centre pawn in this example is more advanced than Black's are, it can still cover only one central square, namely, 45

To illustrate this, we might ask why ...h5 is so effective in the Sicilian Defence (when Black has pawns on e6 and d6). A large part of the reason is a well-timed ...h4, of course, to drive away the c3-knight (e.g., to c2) and then either put pressure on White's e-pawn or successfully achieve a pawn-break in the centre.



But White often plays g4-g5 himself and drives away the f6-knight (e.g., to d7). Often that has less effect as regards positional considerations in the centre. What's the difference? The central majority. Let's pretend that Black had only a pawn on d6 and White has his usual central pawn on e4. Then driving away White's c3-knight might be of about the same importance as White's driving away the f6-knight. Furthermore, the lack of an e-pawn for Black would mean seriously weakened defence against White's pieces occupying centrally-oriented squares, specifically d5 and f5. For example, if Black's e-pawn were missing, then d5 would be an attractive outpost that would be further weakened if White could force Black's knight off f6 by g4-g5. In that kind of a position a knight on f5 is also notorious for tearing Black's position to shreds. As it is, since Black's pawn is on e6, White's limited central pawn presence in the Open Sicilian also allows Black to use influential squares for his purposes, such as c5 and e5 for his knights. Then the knights will have fewer obstacles to reaching c4 or attacking e4.

Of course, in 'extra positional' terms, White has the opportunity for violent attacks based upon the pawn advances c5 and f5, and/or sacrifices on f5, c6, d5 and b5. With a single inacturacy by Black (or merely choosing the wrong variation), these attacks can be so powerful as to decimate the defence. Otherwise no one would play White's side of an Open Sicilian. I simply want to demonstrate Black's underlying reason for accepting a cramped position. See Chapter 11 on the Sicilian for other illustrations of how his central majority functions in diverse situations, such as the Paulsen and Dragon Variations.

The next diagram shows another type of central majority in the Open Sicilian arising from 1 e4 c5 2 Φ 13 d6 3 d4 exd4 4 Φ xd4 Φ 16 5 Φ c3 Φ c6 6 Φ c2 e5 7 Φ 163 Φ c6 (D).



Although by comparison with the previous example, Black has a more vulnerable structure of pawns (on d6 and e5), White's knights are denied e4 and d4, so that defending d5 is really Black's only practical concern, just as White himself must watch out for ...d5. Again, see Chapter 11 on the Sicilian for various examples.

What are some other common central pawnmajorities? White finds himself with this majority in several variations of the Grünfeld Defence such as the one mentioned above and in the important variation 1 d4 \$\tilde{1}\$f6 2 c4 g6 3 \$\tilde{1}\$c3 d5 4 白f3 鱼g7 5 豐b3 dxc4 6 豐xc4. In the Oueen's Gambit Exchange Variation White assumes a 2:1 majority on move four (1 d4 d5 2 c4 e6 3 2 c3 2 f6 4 cxd5 exd5), and in the Oueen's Gambit Accepted he gets it on move two (1 d4 d5 2 c4 dxc4). White also ends up with an extra centre nawn in many variations of the English Opening in which Black plays ... d5 (an example would be 1 c4 c5 2 Dc3 Df6 3 Df3 d5 4 cxd5 (3)xd5). Finally, every Modern Benoni variation has Black accepting a 2:1 deficit from the start (1 d4 4)f6 2 c4 c5 3 d5 e6 4 4)c3 exd5 5 cxd5).

There aren't a great many 2:0 central majorities in standard openings, although examples do exist. Take the Nimzo-Indian variation with 1 d4 ②f6 2 c4 e6 3 ②c3 ②b4 4 賞c2 d5 5 cxd5 數xd5 6 分f3 變r5 7 變xf5 cf5 (D).



Ironically, this position seems to be perfectly playable for Black. White's difficulty is that when he finally organizes f3 and e4, Black can capture on e4 and will have an I-pawn in reserve to restrain or even attack the centre. There are a growing number of openings in which this structure arises.

In conclusion, whether central majorities are inherent to a specific opening or not, they are extremely important and tend to assert themselves in the long run. Defenders must be sure to have a clear plan for neutralizing them, sometimes by transforming the structure itself before the pawn-majority can do any damage.

The corresponding issue has to do with queenside majorities and minorities, since central majorities for one side almost always leave the other side with a queenside majority. Since most majorities can in principle be transformed into a passed pawn, it has been said that a queenside majority is advantageous because the resulting passed pawn will usually be an outside passed pawn and thus of special value. That is, in a king and pawn ending, one king will have to go chasing after the queenside passed pawn in order to stop it from promoting, while the other king mops up on the enemy pawns on the kingside. Unfortunately, several considerations interfere with this ontimistic scenario.

First, if both kings are centralized (as happens in many endings) neither majority necessarily results in a passed pawn further 'outside' than the other. Secondly, the hypothetical advantage of the queenside majority is reversed if the parties castle queenside. But since kingside castling is the rule, a more compelling issue arises that especially impacts the opening (our area of concern, after all): the relation of majorities to king safety. Since there are more pieces on the board in the opening, the advance of kingside pawns to create a passed pawn carries with it the risk of exposing one's own king; obviously, doing the same with a queenside majority is safer. On the other hand, the results of a kingside advance may be to put the opposing king in danger, whereas defence against a queenside majority doesn't require any compromise of the king's position!

These many considerations suggest a sort of theoretical balance between the types of majorities, depending upon concrete features of the position. As a practical matter in the opening stage of the game, one shouldn't pay much attention to the matter of majorities and minorities, apart from their value in beginning to pursue a specific plan. The odds are that the pawn-structure will be transformed prior to the onset of the endeame.

This brings us to the minority attack, which involves two pawns attacking three. It is famously effective in the Sicilian Defence, involving ...b5 and ...b4, sometimes supported by ...a5, driving away White's knight from c3 and/or gaining open files. The exposure of white's queenside renders his majority irrelevant in most cases, at least in so far as creating passed pawns is concerned.

The most famous minority-attack structure is 2:3, 2:1 and 3:3, sometimes called the Carlsbad pawn-structure.



Numerous books discuss the minority attack by b4-b5 in great detail because its application is widespread, although not necessarily in the pure form shown. The most important examples that directly conform to the model in the diagram are in the Oueen's Gambit Exchange Variation and a few other variations of the Queen's Gambit Declined. The Carlsbad pawn-structure also emerges in the Nimzo-Indian Defence following 1 d4 2 f6 2 c4 e6 3 ©c3 &b4 4 Wc2 d5 5 cxd5 exd5 6 &g5 h6 7 axf6 響xf6 8 a3 axc3+ 9 響xc3. Then Black often feels compelled to play ...c6 in the face of c-file pressure, making White's minority attack by b4-b5 all the more effective. Interestingly, the Caro-Kann has the same pawn distribution with colours reversed after 1 e4 c6 2 d4 d5 3 exd5 exd5 4 &d3 Dc6 5 c3 Df6; in fact, you will find an example of a pure minority attack by Black in Chapter 12. The most thorough discussion of minority attacks in this set of books will naturally be linked to the Queen's Gambit Exchange Variation (covered in Volume 2).

In addition to this there are related positions. For instance, a minority-attack situation comes up in the Gritinfeld Defence after 1 de 4 26 26 26 26 3 26 3 6 4 213 & 27 5 & 28 5 20 4 6 c xd5 20 xg5 7 2 xg5 6 8 213 c xd5. Then White's strategy is based upon b4-b5, whether or not Black gives him a target by playing...6.5. These positions share the same basic ideas but naturally have their own subdetices.

The Modern Benoni provides a good example of a central majority versus a queenside majority:



White has the central majority, which sets the stage in and of itself. We know that central majorities are vitally important and generally underrated. Let's think about the King's Indian Defence ('KID') vis-à-vis the Benoni. They both take the same number of tempi to arrive at their basic position, and in the Benoni Black's bishop is on a powerful open diagonal whereas in the King's Indian Black's bishop is blocked by its own pawn. How can the King's Indian as an opening be considered the equal of or superior to the Benoni? I think that the answer rests mostly with the pawn-majority. In the King's Indian Defence, Black and White go on pawnchain assaults. White's attack consists of, for example, c4, b4 and c5 with @d2-c4 and cxd6. What has White accomplished? He has spent all those moves to create a weak pawn on d6, but that pawn is only exposed to attack by pieces, since Black's c-pawn has replaced his d-pawn. However, in the Benoni Black's pawn is already sitting alone on d6 without the expenditure of 6 or more moves by White to get it there! What's more, White's e-pawn is always threatening to advance to e5, breaking up Black's pawn-structure and opening up the game in favour of White's more aggressively-placed pieces. Naturally that's not the end of the story. Unlithe Black in the King's Indian, the Benoni player has the unrestrained bishop on g7 and a clear shot at White's e-pawn along an open file. Moreover, he has a mobile queenside majority that can cause considerable disarray in White's camp. But understanding the role of majorities and minorities explains a lot about these and other openings.

The Light-Square Restraint Structure

Because of their increasing popularity, we'll take a look at structures with ...c6 and ...c6 versus two white pawns, one on d4 and the other on either c4 or c4. I'll call these 'restraint structures' or a 'restraint centre', because their function is to restrain the advance of White's d-pawn. Four of many openings with versions of this set-un are:

a) The Caro-Kann Defence: 1 e4 e6 2 44 d5. Now several sequences produce the basic structure; for instance, 3 Θe3 dwe4 4 Θxe4 and now either 4... £15 5 Θg3 ½g6 (with ...e5 to come) or 4... Θx15 5 Θg5 ½g6 6 ωξ16 d5 ead similar lines. Another example is 1 e4 e5 2 Θg13 d5 3 Θx2 3 ½g4 4 h 3 £x15 3 ½x13 e6 6 d4 dxe4 7 Θxe4 (D). In these lines White retains his c-pawn but not his e-pawn.



b) The Scandinavian Defence: 1 e4 d5 2 exd5 豐xd5 3 ②c3 豐a5 4 d4 ②f6 5 ②f3 皇f5 6 ②d2 c6 7 ②c4 e6. There are numerous variants

of this opening with the same structure, including lines with ... \(\frac{1}{2} \) g4, ... \(\frac{1}{2} \) xf3 and ... e6. In the Scandinavian, as in the Caro-Kann, White is left with a c-pawn but no e-pawn.



d) The Queen's Gambit Declined: in the Classical Capablanca and Lasker Variations, we have 1 d4 d5 2 e4 e6 3 Dc3 Dr6 4 ½g5 ½c7 5 a3 O-0 6 Dr3 Dbd7 (or 6...hc 7 ½hd 2pc4 ½c7 ½c7 9 ½c7 9 ½k7 9 ½k7 9 Dc4 10 Dc4 7 0 dc4 8 ½d3 dxc4 12 ½xe4 Dd7) 7 Incl e6 8 ½d3 dxc4 9 ½xe4. In this opening White again ends up with an e-pawn but no e-pawn but no e-pawn but no e-pawn but no e-pawn.

Generally, White's first goal is expansion in the centre, in the one case by c4 and d5, in the other by c4 and d5. These are difficult to achieve given Black's pawn-structure, which is specifically designed to prevent d5, and Black is ready to play ...e5 or ...c5 at the first opportunity. But White also has other resources, including using the support-point at e5 (and sometimes at c5) to make threats and favourably transform the central situation. Or he can expand on the wings.

In some of these variations, Black's lightsquared bishop comes out in front of its pawns. Then Black already has some freedom for his pieces and can take more time to play for a transformation of the pawn-structure. When the bishop is stuck behind its pawns, as in the Oueen's Gambit or the Caro-Kann with 4... 2d7. Black needs to get ...e5 or ...c5 in as a freeing move, preferably sooner rather than later, if he is to equalize. The ...c5 move not only loosens White's grip on the centre but if followed up by ...exd4 it claims the c5-square for Black's pieces, often a knight. In that case we have something similar to various French Defence lines with 1 e4 e6 2 d4 d5 3 \$\overline{Q}\$c3 (or 3 \$\overline{Q}\$d2 dxe4) 3...dxe4 (or 3...\(\Omega f6 4 \) \(\Dmu g5 \) dxe4) 4 \(\Omega xe4 \) 2d7 5 2f3 2gf6 6 2xf6+ 2xf6, where Black will generally play for ...c5. If Black can play ...e5, he attacks the centre but also frees his light-squared bishop. It's better to show a few examples than to speak in generalities.

> Gulko – Lakdawala USA Ch (San Diego) 2004

1 d4 d5 2 c4 c6 3 \$\infty\$ f3 \$\infty\$ f6 4 \$\infty\$ c3 dxc4 5 a4 \$\times\$ f5 6 e3 e6 7 \$\times\$ xc4 \$\times\$ b4 (D)



Here's the ...c6/...e6 structure. Thanks to Black's control of the centre via ... ♠b4 this may be considered about equal.

8 0-0 0-0 9 營e2 皇g4!?

10 h3

White grabs the two bishops without delay. This means that Black will have to do something in the centre or simply stand worse. Knights are often the equal of bishops in such positions; it depends upon the timing.

10...皇xf3 11 豐xf3 ②bd7 12 温d1 温c8 (D)



Black plays a subtle move designed to answer a potential d5 by White with ...cxd5. At the same time ... ac8 lends strength to the advance ...c5.

13 e4 e5

14 &e3 響a5 15 d5!? (D)

White could delay this thematic push, but then he would have to deal with ...exd4 and ...De5.

Now we're in another typical and critical struggle between two bishops with a passed pawn versus immediate pressure by opportunistic knights. The issue is whether the bishops can consolidate.

15...@xc3?!



This seems to win something but there are tactical problems. Black could justify his twoknight strategy and ... Zc8 move by playing 15... Db6!. Then all of Black's pieces combine with tempo and he can capture on d5 to better effect. Still, never underestimate those bishops! For instance: 16 a2 (16 axb6 要xb6 17 ab1 keeps more tension, but the opposite-coloured bishops don't really help either side's attacking chances and therefore the position might prove drawish in the end) 16... xc3 17 bxc3 cxd5 18 exd5, and now 18... #fd8 isn't clear because 19 c4!? @xc4 20 &g5! sacrifices a pawn to maximize the bishops' power. The am-21 d6 is also hard to assess. The bishops seem to balance out Black's extra pawn. These are raw chess fundamentals at work!

16 bxc3 cxd5 17 &xd5 (D)



17...**∕**Ωc5

The first point is that 17... \(\times x \) c3? 18 \(\times \) d2! \(\times x \) f3 19 \(\times x \) a5 traps Black's rook. On 17... \(\times \) x d5

18 c4 2xd5 19 cxd5

The opening is essentially over and White has won it because the restraint upon his centre broke down. True, Black has the c-file and a comfortable knight on c5 but as is so often the case, the advantage of an ideal centre is transformed into a powerful central passed pawn that wreaks havoc.

19...5 xa4

After a slow move the bishop and passed pawn are too much; e.g., 19... 互fd8 20 豐g4 全h8 21 互acl b6 22 互c4 and 互dc1.

20 學f5! f6

Or 20... Ife8 21 d6 Icd8 22 Id5.

Losing, but after 22... \$\Displays 18 23 d7\$ the pawn is strong, backed up by the advantage of bishop versus knight. \$\Displays 1-c8\$ is one problem.

23 Hdc1 &f8 24 Hc8 b5 25 Hac1 1-0

Bogoljubow – Kramer Travemünde 1951

1 d4 \$\tilde{O}\$f6 2 \$\tilde{\tilde{g}}\$5 d5 3 \$\tilde{O}\$c3 c6 4 e3 \$\tilde{\tilde{g}}\$5 5 \$\tilde{\tilde{d}}\$3 \$\tilde{\tilde{x}}\$d3 6 cxd3 e6 7 \$\tilde{O}\$f3 \$\tilde{\tilde{g}}\$e7 8 0-0 0-0 9 \$\tilde{\tilde{g}}\$c1 \$\tilde{O}\$bd7 10 e4 \$(D)\$



Here's a case of the immobile centre that we see in the mirror-image form of e3/e4/d4 versus a black pawn on e5 in some 1 e4 e5 openings. For example, that situation typically arises in a Giuoco Piano with d3 (1 e4 e5 2 2015 20e6 3

<u>\$£</u>c4 <u>\$£</u>c5 4 d3), when Black's bishop is on c5 and White's bishop goes to e3. Then when Black plays ...<u>\$</u>xe3 and White recaptures by fxe3 we have the mirror image. I discuss this at some length in Chapter 5.

Returning to our game, Black soon unnecessarily straightens out White's pawns for him, and creates our restraint centre.

10...h6 11 &f4 dxe4!? 12 dxe4 ₩a5

The ...c6/...e6 centre arises. Since he doesn't face the bishop-pair, as he did in the above example, Black has more time to organize ...c5 or ...e5. Notice that White has no light-squared hishon to enforce d5

13 ₩e2 Efd8 14 a3

14 E/d1 Eac8 would be a typical restraint position. Black can't undertake much but has dynamic counterplay if White tries to make progress. This resilience accounts for the re-newed interest in such structures. As this game shows, the drawback is that it's difficult, but not impossible, to get positive chances.

14...⊕f8!? 15 h3 ⊕g6 16 &h2

Bishops in many openings are stuck on the side of the board at g3 and h2. This one apparently has good scope but it doesn't defend the d-pawn. Therefore 16 <u>@e3</u> looks better, centralizing and intending 16...@h5 17 @e5!.

16... \(\bar{L}\)d7 17 \(\bar{L}\)c2 \(\Omega\)h7! \((D)\)



A great idea! Black wants to play ... \$\int g5\$ and eliminate White's best piece on f3, the defender of the d-pawn.

18 ₩e3 Zad8 19 &g3 @g5 20 @d2

White's protects his d-pawn indirectly and plans a logical reorganization of the position. He almost achieves it.

20...≝b6

Not 20... Xxd4? 21 Db3.

21 De2 c5!

Just in time, Black manages to get this move in with the help of tactics. Of course, the normally dangerous response d5 isn't remotely possible.

22 5 c4

White cedes a pawn but what else? 22 dxc5 exc5! 23 豐xc5 (23 墨xc5 基d3!) 23...豐xc5 24 Exc5 基d2 threatens e2 and b2.

22...響c6 23 f3 cxd4

Black's strategy has succeeded. ... h7-g5 was quite a blow to White's position.

24 營d3 包h7 25 f4 包f6 26 包d2 營xc2! 27 營xc2 d3 28 營c4 dxe2 29 黨e1 黨xd2 Black is winning.

G. Lee - Taulbut

British Ch (Morecambe) 1981

1 e4 d5 2 exd5 ₩xd5 3 @f3

Instead of the usual 3 \(\Omega \cdot \).

3... 2f6 4 d4 2f5 5 2e2 e6 6 0-0 c6 7 2f4 2bd7 8 c4 ∰a5 9 2c3 (D)



In this situation, White has a c-pawn, not an e-pawn as in the last two examples. Although both configurations arise regularly and have differences, Black's main strategy is still to get65 or65 in, and White would like to play d5.

...e5 or ...c5 in, and White would like to play d5. 9....全b4 10 響b3 0-0 11 ②e5!? ②xe5 12 全xe5 ②d7 13 全g3 e5!

He has to play this way to get counterplay. White will transform the centre in response.

14 a3! ≜xc3 15 bxc3 ≣fe8 16 ≣fe1

16...h6 17 營b4 營b6 18 c5!? 營xb4 19 axb4 exd4 20 cxd4 黨e4 21 全f3!?

21 Zad1 Zae8 22 &f1 is solid and equal.

21...\(\bar{L}\)xc4 22 b5! \(\Delta\)xc5 23 bxc6 bxc6 24 \(\Delta\)xc6 \(\bar{L}\)c8 25 \(\Delta\)b5 \(\Delta\)d3!?

With White's two bishops gone, Black has won a pawn for very little, but White manages to scare up play.

26 \(\text{\\circ{\exiting{\exiting{\exitin\exiti

The game is about equal and was eventually drawn.

Djurić – Larsen Copenhagen 1979

1 e4 d5 2 exd5 營xd5 3 公c3 營a5 4 d4 公f6 5 公f3 点f5 6 点c4 公bd7 7 營e2 e6 8 点d2 点b4! 9 a3 0-0 10 0-0 点xc3! 11 点xc3 營b6 (D)



This was a shocking idea at the time: giving up the bishop-pair and accepting less space at the same time! But the ...c6/...c6 structure is very handy for such a position: knights are temporarily as good as bishops and ...c5 or ...c5 is not to be stopped forever.

12 &b3 a5 13 &a4 c6 14 &d2!

Rerouting from a passive square to a nice lengthy diagonal is logical.

14...h6 15 &e3 #fe8 16 c3

16 c4 is the thematic move. Then Black might think about exchanging off his other bishop by 16... 2 c4!? (16... 2 c7 would prepare ... c5 and also makes sense) 17 h3 2 xf3 18 2 xf3 3 a61? 19 Zac1 b5 20 cxb5 cxb5 21 2 c2 € d5 and this

IOP position is hard to assess, but I think that Black can be satisfied.

16... 2 94

Now ... xf3 is threatened because if the queen recaptures, ... wxb2 works. In what follows Black makes the ...e5 break and exchanges off a pair of bishops with full equality.

17 基ab1 營c7 18 h3 总h5 19 总c2 e5! 20 g4 exd4 21 cxd4 皇g6 22 皇xg6 fxg6 23 響d3 公d5! 24 &xh6! gxh6 25 ₩xg6+ &f8 26 ₩xh6+ \$28 27 \$26+ \$68 28 \$h6+ \$28 \$\frac{1}{2}-\frac{1}{2}\$

Black seemed to stand perfectly well through-OUL

There's a better-known version of this c4/d4 structure:

Matanović – Petrosian

Kiev (USSR-Yugoslavia) 1959

1 e4 c6 2 @c3 d5 3 d4 dxe4 4 @xe4 @d7 5 @f3 ②gf6 6 ②xf6+ ②xf6 7 &c4 &f5 8 ∰e2 e6 9 \$g5 \$e7 10 0-0-0 \$g4! (D)



A familiar idea. A knight on d5 becomes as strong as a bishop.

11 h3 &xf3 12 豐xf3 公d5 13 &xe7

A very important point is that Black will get a great attack if White tries to conserve his bishop-pair: 13 &d2 b5 14 &b3 a5!.

13...曾xe7 14 罩he1 0-0 15 索b1 15 全xd5 響e5+ 16 金b1 cxd5 is equal.

15... #ad8 (D)

Here we have a d4- and c-pawn versus ...c6/...e6 again. Obviously White needs to play c4 if he's going to claim any advantage, but Petrosian has a way of dealing with that.



16 g b3 實f6!?

Considering what happens, there's really no reason for this.

17 學e2

White could have admitted to his difficulties and exchanged the knight on d5. But the position seems so innocent

The advance 18 c4 is way too committal and weakens d4: 18... 2e7 19 单c2 罩fd8 20 彎d3

18...b5!

A simple idea designed to prevent c4, and Black also has in mind a minority attack with h4

19 o3 #fd8 20 f4!?

White stops ...e5, but that's not the only nawn-break.

20...b4! 21 響f3 bxc3 22 bxc3 c5!

Once Black achieves this he already has the advantage.

23 He5 Black penetrates White's position after 23

c4?! 如b4! 24 dxc5 實f5+ 25 gal 如d3. And 23 is none too safe either 23...cxd4 24 \(\preceq\) xd5 xd5 \(\preceq\) xd5 \(\preceq\) xd5 xd5 xd5 xd5 xd5 xd5 xd5 xd5 x

Xxd4 h6 (D)

White has managed to exchange down into an isolated queen's pawn position, but his king is too exposed.

27 24

27 \(\textbf{x}\) xd5 can be answered by 27...\(\textbf{x}\) b8+ 28 \$\delta c2 \$\delta b6!\$ and Black's attack will be too

27... je7! 28 jf2 ab8+ 29 aa1 ja3 30 ₩c2 Дe8 31 Дb4 d4! 32 Дxd4 Дe1+ 33 Дd1



黨xd1+ 34 豐xd1 豐xc3+ 35 全b1 豐xh3 36 a4 h5! 37 gxh5 豐f5+ 38 全b2 豐xf4 39 全b3 豐f5 40 全c4 全h7 41 豐d2 0-1

The opening of the following game combines this ...b5 idea with our earlier theme of the fight between an isolated d-pawn and isolated c-pawn:

> Iordachescu - Wohl Naujac sur Mer 2002

1 e4 �f6 2 e5 �d5 3 d4 d6 4 �f3 dxe5 5 �xe5 c6 6 ₤c4 �d7 7 �f3 e6 8 0-0

Again we've arrived at the ...c6/...c6 restraint structure, coming from a slightly unusual source. Now Black makes a very committal but logical move:

8...b5!? 9 &d3 &b7 (D)



The bishop may not seem to be doing much here, but Black wants to play ...a6 and ...c5. If you know the Meran Variation of the Semi-Slav you might recognize that idea right away and take action against it, as Iordachescu does.

10 a4!

The same technique as in the Meran. 10...a6

Now ...c5 is prevented for a while. 11 ≡e1 &e7 12 ⊕bd2

White seems to be planning a stock attack by ②e4 but Black's next move changes his mind. 12...₩b6?! (D)

12...0-0 13 ②e4 ∰b6 is better since it takes the bite out of c4.



13 c4!

White takes on an isolated and fully blockaded pawn on d4. But having seen this d4 versus 65 structure before (hopefully many times) he assesses this as a favourable isolated queen's pawn position. Black is well-developed, and if he gets ...65 in it will open up the b7-bishop and activate his game. The issue then is whether White can make use of any particular advantages that he has in advance of that freeing move. The dark squares and aggressively-placed pieces look good, so the first question is: where is Black weak? The squares c5, c5 and d6 may be vulnerable, and if you've foreseen the move 15 &g5 before playing 13 c4, that should be enough to convince vot to eo a head.

13...bxc4 14 ②xc4 豐c7 15 单g5! (D) 15...c5?!

Black's position is still solid, so he shouldn't allow the exchange of dark-squared bishops. Other moves are 15...\$76 16 \$\overline{\text{scl}}10.0\$ and 15...\$\overline{\text{2}}b4\$, just to get castled. The b4-square is a nice outpost for Black, who has a future ...\$\overline{\text{2}}b8\$ in mind.



16 耳c1!? 0-0 17 ŵ xe7 ਓ xe7 18 ਓ ce5 耳ad8 19 h4

Admirably sticking to his purpose, even though the tactic 19 \(\ellax\text{h}7+\(\frac{1}{2}\text{sh}7\) 20 \(\ella\text{g}5+\) \$28 21 €xd7! does ultimately win after complications.

19.... € xe5 20 € xe5

Black's c-pawn falls, and the opening is over. Previous knowledge of the properties of ...c6/...e6 restriction and the standard IOP position, as well as recognizing the similarity to the Meran Variation, undoubtedly helped White to find his way in this game. That is an illustration of what I call 'cross-pollination', discussed below.

Rather than trying to fight directly against the ...c6/...e6 complex, it's sometimes better to give up on d5 and transform the structure. In this famous game White does so by using his support-points:

Spassky - Petrosian Moscow Wch (13) 1966

1 e4 c6 2 d4 d5 3 @c3 dxe4 4 @xe4 \(f5 5 @g3 êg6 6 h4 h6 7 ②f3 ②d7 8 h5 êh7 9 êd3 a xd3 10 響xd3 響c7 11 ad2 e6 12 響e2! ②gf6 13 0-0-0 0-0-0 (D) 14 De5! Dxe5 15 dxe5 Dd7 16 f4

White stands well. He has more space and no worries about the kind of central attacks that we've seen from Black. Of course, White still needs to break through Black's defences; he does so by creating another support-point on c5.

16 . \$ e7 17 5\e4 5\c5 18 5\c3 f6!?



This creates a weakness on e6 but otherwise White can squeeze Black by expansion on either or both wings.

19 exf6 axf6 20 賞c4! 賞b6 21 b4 a6 22 De4!

White has the advantage. He can exploit the weakness on e6, or play for a well-timed Dc5. Spassky went on to win the game.

Space and Structure

The relationship of space to structure is potentially an immense subject, but I just want to make a few comments about it. We know that White is the one who will generally grab more space in the opening (particularly in the major openings discussed in this book). Several situations can arise for Black. In the Closed System of the Ruy Lopez and several other double e-pawn openings, Black's strongpoint on e5 (based upon the pawn-chain c7-d6-e5) and his h5-pawn establish a sufficient command of territory that he doesn't usually feel the need to acquire more. The Chigorin set-up with ... 2a5 and ...c5 is an exception, in that it is clearly aimed at extending Black's territorial reach; but that this policy is not necessary is shown by the popular Breyer, Zaitsey, Møller and Smyslov Variations (see Chapter 8 on the Ruy Lopez for examples). To some extent this is also true with the double d-pawn openings such as the Queen's Gambit Declined and Slav. Nevertheless, in the traditional Oueen's Gambit variations Black tends to play for ...e5 at some point, arguably exchanging one type of territorial control (the d5-pawn) for another that also activates his pieces. In the Dutch Variation of the Slav (1 d4 dS 2 c4 6 3 Ω f3 Ω f6 4 Ω c3 dxc4 5 a4 Ω f5 6 3), Black is generally in no hurry to play ...65 or even ...65, which also true of several of the other ...66/...66 restraint openings that we saw above, especially since his queen's bishop is outside his pawn-chain.

By contrast, look at many of the other major d-pawn openings. In the King's Indian Defence main lines (e.g., 1 d4 \$\infty\$ f6 2 c4 g6 3 \$\infty\$ c3 \$\infty\$ g7 4 e4 d6 followed by ...0-0 and ...e5), once White takes space in the centre. Black will seldom be satisfied that the single central pawn on e5 fully represents his interests in that sector. Without further pawn moves he will slowly be strangled by White's central and queenside pawn advances. Therefore you will almost always see a rapid ...f5, or in some cases an attempt to take over territory on the queenside by ...c6 or ...c5. Likewise in the Modern Benoni (1 d4 4)f6 2 c4 c5 3 d5 e6 4 \$\text{9} c3 exd5 5 cxd5 d6 followed by ...g6, ... g7, ... 0-0, etc.), Black can almost never be satisfied with the central control offered by his c5-pawn. In most variations he is almost compelled to win more space by ... b5 or ...f5 or get strangled by White's pieces and onrushing pawns. In the Semi-Slav, a combination of ...dxc4 and ...b5, or ...dxc4, ... d6 and ...e5 is customary before White extends his control over the central squares (note that Black's light-squared bishop is trapped behind his

pawns). What about the Sicilian Defence? In general. if he has the ...e6/...d6 centre. Black is in a remarkable lack of hurry to take on more space. At most he will play ...b5, and if White stops that by playing a4 it is hardly a matter of great concern. But look at White's various strategies against the Sicilian. It seems practically mandatory to expand his reach over the board. Recently there are players who set up with f3, g4, g5 and h4 (and even h5 and g6) against the majority of Sicilian variations. Traditionally, f4 has been a standard way of proceeding, with f5 to follow or perhaps e5 (although the latter is sometimes more of a tactical device, because the pawn will seldom stay on e5 long enough to be a true claimant of territory). These days there are also more combinations of f4 and g4. Barring those kingside moves, White will at least play a4 to stake out some space on the queenside. In the Maroczy Bind and Hedgehog

Variations, in which White already has control of space with pawns on c4 and c4, Black finds it a little more urgent to achieve ...b5 or ...d5, or at least threaten to do so.

Almost every opening can be looked at in this way, that is, how vital is it for the side with leass space (usually Black) to win space, and how quickly? What about the need for White to take on more space quickly, or can he be patient? If you understand the urgency for lack of it) in achieving these goals, you will have a much better feel for the logic and timing behind the opening moves.

Cross-Pollination

Sometimes manoeuvres and positional ideas will arise across openings that are not specifically related, a phenomenon that I call 'crosspollination'. We have seen repeated examples of structures that show up in various openings, and in a way everything that we've seen about structures to this point has involved crosspollination, that is, every structure has been related to other structures. Here I'll briefly discuss the process that may lead you to recognize such similarities and therefore play an unfamiliar or only partly familiar variation with increased confidence. Grandmasters are very good at seeing this type of relationship in subtle ways. You'll gain a lot from the very process of using your study and experience from one position and then applying it to another. All the more reason to keep your opening knowledge broad and not overspecialized.

As an example, you've probably wondered whether to play with an isolated queen's pawn in a given position. This requires judgements based upon experience. We already know that he isolated pawn offers similar lessons across a wide range of openings. We even see standard IQP positions that are essentially the same in the Nimzo-Indian, Caro-Kann, Sicilian and Queen's Gambit. But you'll consistently be given the option of deciding whether a new IQP position in a foreign position has more good features than defects, and experience with other openings will do more than an author's generalities can.

A more interesting illustration of crosspollination relates to decisions about when to bring your queen out, and whether you can do so productively at an early stage. If, as Black, you've captured some 'poisoned' pawns on b2 or gambited them as White, you'l lecratinly get a better feel for when to take the risk in either way. Here are a few examples that you might run into:

1 e4 c5 2 包f3 d6 3 d4 cxd4 4 包xd4 包f6 5 包c3 a6 6 皇g5 e6 7 f4 豐b6 8 豐d2 豐xb2

1 d4 ②f6 2 ②f3 e6 3 皇g5 c5 4 e3 豐b6 5 ②bd2 豐xb2

1 e4 g6 2 d4 皇g7 3 公c3 d6 4 f4 c6 5 公f3 皇g4 6 皇e3 豐b6 7 豐d2 豐xb2

1 e4 e6 2 d4 d5 3 e5 c5 4 c3 公c6 5 公f3 營b6 6 皇e2 cxd4 7 cxd4 公h6 8 皇xh6 營xb2 1 e4 c6 2 d4 d5 3 e5 皇f5 4 皇e3 營b6 5 公d2

ûd2 1 d4 ᡚf6 2 ûg5 ᡚe4 3 ûf4 c5 4 d5 ∰b6 5

1 d4 公f6 2 皇g5 公e4 3 皇f4 c5 4 d5 響b6 5 公d2 響xb2 6 公xe4 響b4+ 7 響d2 響xe4 8 c3 Or, with colours reversed:

Or, with colours reversed: 1 d4 d5 2 c4 全f5 3 數b3 e5 4 數xb7

1 d4 d5 2 c4 dxc4 3 分f3 分f6 4 e3 单g4 5 单xc4 e6 6 營b3 单xf3 7 gxf3 分bd7 8 營xb7

1 d4 ♠16 2 c4 c5 3 d5 e6 4 ♠c3 exd5 5 cxd5 d6 6 e4 a6 7 a4 g6 8 ♠13 ♠g4 9 ∰b3 ♠xf3 10 ∰xb7 ♠bd7 11 gxf3

They are of differing soundness and strength. If you get a new position in which you are being offered a b-pawn in the opening, you can make a better decision by studying these.

Another question: when do you want to allow your queen to come out with the move wxd5 or wxd4 within the first few moves of the game? What about that rule that says the queen shouldn't come out too early? Maybe as a beginner you have seen or read about the Danish Gambit line 1 e4 e5 2 d4 exd4 3 c3 d5 4 exd5 and thus there's time for Black to develop before his queen is attacked; for instance, 5 cxd4 වියර 6 විf3 ඔg4 7 ඔe2 විf6 8 විය3 ඔb4 (this position also arises in the Göring Gambit) and Black has equality. Later you see similar ideas in the Sicilian Defence, where we have 1 e4 c5 2 c3 d5 3 exd5 wxd5 and c3 is occupied so that White can't place a knight there with tempo; often 4 d4 2f6 5 2f3 2g4 will follow. Perhaps the improving student will start to examine the c3-square as one strong criterion in deciding whether to play ...d5 and/or recapture with the queen on that square. From White's point of view we have such things as 1 c4 e5 2 g3 公6 3 a g2 c6 4 d4 cxd4 5 豐xd4.

Say that you're playing the French Defence and start out 1 e4 e6 2 d4 d5 3 ad2 ac6, recently a hot variation. Maybe you have some recent analysis on 4 agf3 and 4 ab5 that you want to try out. When your opponent plays 4 c3. you don't recognize the move, but search your pattern database and come up with 4...e5! 5 exd5 \mathbb{\mathbb{m}} xd5. Pattern recognition could also be involved if you play the Pirc Defence and are confronted with 1 e4 d6 2 d4 af6 3 ad3. Playing 3...e5 is fairly obvious, and then White plays 4 c3. What now? If you're attuned to the way that a pawn on c3 prevents 2c3, you might see 4...d5!, with the idea 5 exd5 \wxd5 or 5 dxe5 @xe4 (D). This looks fun and worth a try.



But then you notice 6 êxe4 dxe4 7 \$\tilde{\pi}\$ and followed by \$\tilde{\pi}\$ xe4, shake your head, and play some other 4th move. This is where the stock of familiar positions comes in. Two weeks later you happen to notice a grandmaster in this position as Black and after a short think he plays 4...d5 anyway. There follows 5 \$\tilde{\pi}\$ xe4 6 &xe4 dxe4 7 \$\tilde{\pi}\$ and 18 \$\tilde{\pi}\$ xe4 (to wb bishops, light squares, and direct attack on g2).

Our grandmaster didn't give up on the line after he saw 7 ma4+; was this due to seeing further than the club player? Probably not, because just about every grandmaster and international master has seen this kind of sequence before. For example, there are a couple of classic games



with 1 c4 Off 2 Oc3 e6 3 e4 d5 4 cxd5 exd5 5 e5 Oc4 6 Oxe4 dxe4 7 ₩a4+ Δad7 8 ₩ax4 Δc6. The broader your exposure to typical structures, the better you'll be able to handle unfamiliar situations. See Chapter 14 on the Pirc Defence for more details about this variation; the next thing that happens is that it turns into an Open Variation of the Ruy Lopez!

Along the same lines (bringing queens to d4 or d5), a tricky anti-Sicilian variation goes 1 e4 c5 2 Df3 d6 3 c3 Df6 4 Ad3!? Dc6, when some players may not want to face ... 24, so they play 5 h3. But with that pawn on c3, 5...d5 should be considered, with the idea 6 e5 2d7. and now White can play 7 2b5 #b6 (a French Defence pattern), or he might enter into the sequence 7 e6!? fxc6 8 2g5, a tactical ploy that arises in a good half-dozen other opening variations. With experience in any of those, you may be helped by recognition of associated patterns such as 8... 2f6 9 2xh7 (9 2xh7 2xh7 10 maybe 9... 2xh7 10 Wh5+ dd7 11 2xh7 b6, even if you haven't seen that one before). The fact that you've seen and/or played other positions with the e6 move helps you to make more accurate calculations and gives you confidence that the resulting positions should be fine for Black

There are plenty of other cases of an early "Ax44 (or ... "Axx45) in which the c3-square (or c6-square for Black) isn't occupied. The simplest of these is the Seandinavian Defence (Centre Counter) 1 e4 d5 2 exx5 ** X45, when 3 £0:3 forces the loss of a tempo with the queen, still out early and subject to further attack. I think that it's fair to say that the reason that Black can get away with this is that the knight isn't all that well placed on c3, such that Black can play moves like <u>...455</u>,66 and66 at some point, when White would prefer to have his c-pawn free to advance and increase his central control. Or the queen, when attacked, may use the tempo 'lost' to make a second productive move. A good example comes up in the line 1 c4 e5 2 g3 20f6 3 2073 e4 4 20.4 20.6 5 20.2 d5 6 cxd5 grxd. 57 20.3 gm55' intending2h3, when Black has an excellent game.

That leads to many other examples, such as those in which a knight on c3 (or ...c6) is pinned. so that a queen can come to d4 (or d5). A wellknown case is the Nimzo-Indian line with 1 d4 Df6 2 c4 e6 3 Dc3 &b4 4 ₩c2 d5 5 cxd5 ₩xd5; and a related one is the Chigorin Defence with 1 d4 d5 2 c4 \(\oldsymbol{2} \) c6 3 cxd5 \(\oldsymbol{\text{\text{w}}} \) xd5 4 e3 e5 5 ac3 ab4. From the white side, we have a Sicilian Defence with 1 e4 c5 2 2 f3 d6 3 d4 cxd4 4 @xd4 \Oc6 5 \Delta b5, which we might compare with a Philidor Defence 1 e4 e5 2 \$\overline{9}\$f3 d6 3 d4 exd4 4 \widetilde xd4 \Def 5 \omega b5. In both cases the queen is allowed to stand her ground, but often at the cost of the bishop-pair. Do you spot the main difference? In the Sicilian line, Black keeps his central majority intact; in the Philidor Black surrenders the centre. After a while it becomes second nature to look for these situations, and advanced players do so.

Cross-pollination between 1 d4 and 1 e4 is more common than you'd think. The chessplayer with some experience may have noticed that the Benoni pawn-chain ...c5/...d6 versus White's e4/d5 will often arise in the King's Indian Defence, after, for instance, 1 d4 9f6 2 c4 96 3 5 C3 & 97 4 e4 d6 5 & e2 0-0 6 & 95 c5 7 d5 h6 8 &e3 e6 9 Df3 exd5 10 cxd5 and in several other major lines. But if you're playing the black side of a Ruy Lopez, you might consider heading for this same structure by way of various Closed lines. For example, in the Keres Variation you may arrive at this main position: 1 e4 e5 2 9)f3 9)c6 3 & b5 a6 4 & a4 9)f6 5 0-0 åe7 6 ≡e1 b5 7 åb3 0-0 8 c3 d6 9 h3 €\a5 10 \$c2 c5 11 d4 \$\d7!? 12 \$\d9\d2 exd4 13 cxd4 ②c6 14 d5 ②ce5 (D).

The Benoni structure has arisen and you already have the move ...b5 in. That's the key move in nearly every Benoni and very often



White will prevent it. All Black needs to do next is 'fianchetto' his bishop by\$£6 and he will obtain an excellent game. White doesn't want to allow this and plays 15 @xe5, but as it turns out that frees Black's game or at least gives his pieces places to go.

Cross-pollination will appear in contexts that are not strictly structural, but relate to the scope of plausible structures. I think that a lot of this shows up in the opening preparation of players and their borrowing of ideas from each other. Grandmaster X will see a new move that Grandmaster Y has played on the 18th move of a cerrain variation of the Sicilian. Then he may apply that move to his 14th move in a closely-related variation. That is an interesting exchange of ideas, of course, but it's more exciting to see players latch on to the same moves or general ideas across the range of openings. The number of older, well-known, positions in which White has recently found and played the move g4 cannot be coincidental. Whole articles have been written about this move appearing in so many new and interesting contexts. The list of openings thus affected includes several variations of the English Opening, the Semi-Slav, the Two Knights Defence, the Bogo-Indian Defence, the Dutch Defence, the Caro-Kann Defence, and just about every variation of the Sicilian Defence! And I could make a similar although shorter list of openings in which Black has begun to use the move ...g5. Obviously, once the idea struck players' imaginations they began to look for it in every position.

Something that has struck me about chess from the last several decades, actually stretching back more than a century but only recently flowering, is the phenomenon of semi-waiting moves in the opening. That is, moves that serve a definite purpose but only just so, and which seem to need the opponent's cooperation to take on meaning. It is fascinating to see, however, that these moves are a little more effective than my description would imply, i.e. the opponent hasn't really the luxury of doing nothing in return without giving ground. A lot of these ideas are unassuming; for example, development of pieces to the second rank that appear to have five good answers and yet are hard to meet. Or a sequence of moves that seems to lose a tempo but puts the opponent's pieces somewhere they'd rather not be; for instance, in d-pawn and c-pawn openings with an early ...e6 we see many new cases of ... \$\hat{\pm}\$ b4+ followed by ... \@e7, and ... \@a6 followed by ... \@b7. In the Sicilian Defence and English Opening, Black always seems to be playing ... \$c5 or ... \$b4 followed by ... 2e7.

I find the little rook's pawn moves to be particularly thought-provoking, and I suspect that grandmasters are finding inspiration from such moves' success in some openings to experiment with them in others. These are not necessarily new moves but often obscure older ones which later received general acceptance. For instance, Kasparov's strengthening of Petrosian's little move 1 d4 20f6 2 c4 e6 3 20f3 b6 4 a3!? led to an explosion of games and investigations, and 4 a3 has been going strong in the Queen's Indian Defence for many years now. Variations such as 1 c4 c5 2 \(\Omega f3 \) \(\Omega f6 3 d4 \) cxd4 4 \(\Omega xd4 \) \(\Omega c6 5 \) ©c3 e6 6 a3!? began to appear. Then some years later players got serious about the modest-looking ... a6 within the first four moves in two variations of the Slav: 1 d4 d5 2 c4 c6 3 only that, these two moves have now accumulated analysis and playing experience that rival the main lines of some openings! In that case, Black wants to play ... b5 to gain space, or capture on c4 and then play ... b5. He may also want to play his bishop out to g4 or f5 and not worry about ₩b3, answering that move with ... 227 in some variations! Another example: the variations with 4...a6 in the Modern Defence are a little insulting to the classical thinker, but refreshing; e.g., 1 e4 g6 2 d4 2g7 3 2c3 d6 and now 4 &e3 a6. 4 f4 a6. 4 a6 a6 or 4 &g5 a6, and so forth. These all seem fully playable, in part because ...c5 can follow and 'threaten' to go into a favourable Sicilian Defence, an example of cross-pollination. Recently players started looking at long-established openings and found a new idea or rediscovered it in older literature: for instance, 1 e4 e5 2 \$\inf\$ f3 \$\inf\$ c6 3 \$\c3 \f\)f6 4 a3!?. This is another waiting move that doesn't do much but achieves a little something: for example, 4...\$c5 5 \$\overline{9}\$ xe5!, when the resource ... \$b4 isn't available after 5... \$\,\text{\$\text{\$\text{\$\text{\$}}}\text{\$\text{\$\$}} xe5 6 d4. Or in the Pirc Defence, the remarkable 1 e4 d6 2 d4 2 f6 3 2 c3 g6 4 f4 2 g7 5 a3!?, preventing the usual 5...c5 in view of 6 dxc5 \dot{4a5 7 b4. and otherwise waiting for Black to make a committal move, of which it turns out that many have disadvantages. In the Sicilian Defence, 1 e4 c5 2 Df3 Dc6 3 d4 cxd4 4 Dxd4 Df6 5 Dc3 e6 became a popular way to avoid major Sicilian theory; after a century of experience with that line players noticed the possibility of 6 a3. preventing 6... \$b4 and again waiting to see what Black is going to do. There's a current interest in 1 e4 c5 2 a3 (not to mention 2 @a3!?). and even a monograph devoted to it. Similar things have been going on with Black. In the French Defence with 1 e4 e6 2 d4 d5 3 \(\tilde{2} \)c3 (and 3 ad2), grandmasters have been using 3...h6 (the other rook's pawn!), asking White to commit while preventing \$\textrm{\pi}g5\$ and finding the move ...g5 useful in a remarkable number of positions. Likewise, Anand and many others have played 1 c4 e5 2 g3 \$16 3 \$g2 h6.

It seems obvious that these sorts of ideas feed of the cach other, with each new explorer inspired by the most recent discoveries. But if you look at the details of the newly discovered theory and practice of such lines, you will see that standard structures from other chess openings appear

everywhere throughout them. In other words, experiments like these are successful only because of the vast knowledge of traditional openings that lets players find old patterns in new contexts. The moral of the story is not to play the move a3 in every position (or any position!), but to realize that mastery of openings comes from a broader set of structures and techniques that appear across the board. While you study the traditional openings, be sure to look at ideas from every other source to reinforce what you're learning.

Furthermore, you can look at structural themes in the same way, comparing them from opening to opening. The more that you examine and compare outposts and support-points, for example, the more you will find yourself able to work with them. Ask simple questions when you play over games by grandmasters: when are outposts on squares like e5, d5, e4 and d4 similar, and how do they differ? Does the outpost piece radiate influence and make counterplay fruitless? Can the outpost be maintained? Can a piece on the outpost be exchanged off favourably in order to change the pawn-structure? Is there a situation in which the outpost can be 'played around', leaving an impressive-looking but uninvolved piece occupying it? Similarly, is a piece on an outpost in front of doubled or backward pawns so powerful that it's worth a rook, or will it just sit there and block one's own play? Either result is possible.

Ćross-pollination turns out to be an unlimited subject and contributes to the fact that we take so strong an interest in chess. There are examples throughout this book and in most sources of chess information. Keep an eye out for them, especially as you study and play openings. You'll find it a fun exercise, and helpful for your chess.

4 Introduction to 1 e4 and the Open Games

Want to play a game of chess? I'll move first: 1 e4 (D)



Advancing the e-pawn two squares is the oldest and still the most popular way to begin the game. Beginners who know little more than the rules proudly play I of 4 before they start losing their pieces. Chess in the movies is dominated by e-pawn play. The majority of the world's top ten players use I e4 more often than not.

What's so great about this move? On the most basic level, 1 e4 fights for control of the key central square d5, and it frees the f1-bishop to join the fray. Indeed, in the 1 e4 e5 openings that dominated chess practice for so many years, we find the bishop being developed at an early stage. Surprisingly, however, that doesn't hold true for most of Black's other defences to 1 e4. What other advantages stand forth? Well, moving the e-pawn also opens up the d1-h5 diagonal for White's queen to come out on, although she doesn't use that privilege much in the early stages, so as not to become an object of attack. White's queen does prevent or discourage certain uncommon deployments of Black's pieces and nawns, such as rash advances involving f6 or f5

These are not exactly compelling reasons for 1 e4 to have ascended to the throne of the openings realm. Maybe we should think on an even more fundamental level. What's the first goal of opening play? To control the centre. And what's the best way to do that? To set up an ideal centre. There are only two moves involved in that project: e4 and d4. To some extent, playing the one creates the threat to play the other. Thus, playing one of these two moves right away narrows Black's set of logical responses and in some sense establishes a degree of control. At that point there are various advantages to either move, and indeed 1 d4 is White's second most nonular opening move by a landslide. The overall preference for 1 e4 then comes down to more subtle factors, and I may as well cite the obvious fact that in the great majority of openings, 1 e4 prepares the way for kingside castling more quickly than does 1 d4.

Now things get a little more complicated. Notice that the e4-pawn is undefended. Not surprisingly, Black will often attack it and try to compel White to spend a move protecting his nawn. This immediate vulnerability is not shared by other popular first moves by White such as 1 d4, 1 c4, or 1 af3. Hence Breyer's proclamation that 'After 1 e4, White's game is in its last throes'! That is melodramatic, of course, but it does reflect the direction in which Black's defences will tend to go. He will generally create threats to White's e-pawn, usually by the move ... 16 fo or by ... d5. We find such an attack on White's e4-pawn in most of the major defences to 1 e4, usually within the first two or three moves of the game. For example:

- a) The Caro-Kann: 1 e4 c6 2 d4 d5;
- b) The Alekhine: 1 e4 Df6;
- c) The Petroff: 1 e4 e5 2 \(\tilde{2} \) f3 \(\tilde{2} \) f6;

d) The French: 1 e4 e6 2 d4 d5 (and 3 \(\tilde{2}\)c3 \(\tilde{2}\)f6 or 3 \(\tilde{2}\)d2 \(\tilde{2}\)f6, among other examples);

- e) The Scandinavian: 1 e4 d5;
- f) The Pirc: 1 e4 d6 2 d4 \$\infty\$f6.

After 1 e4 e5 much the same holds; for example, 2 f4 exf4 3 $\frac{0.073}{2}$ d5 (or 3. $\frac{0.070}{2}$). Or, after 1 e4 e5 2 $\frac{0.073}{2}$ $\frac{0.075}{2}$ c, we have 3 $\frac{0.075}{2}$ e4 $\frac{0.075}{2}$ d5 and many other Ruy Lopez positions with ... $\frac{0.075}{2}$ d6 a very early stage.

An exception to all this is the Sicilian Defence: after 1 e4 c5, Black's move ...d5 is normally inferior and in the main lines he doesn't usually get to play ... \(\) \\(\) \(\)

This observation may seem trivial, but in how many queen's pawn openings (i.e., those stemming from 1 d4) does Black attack the d4pawn at all? Certainly not early on in openings like the following:

- a) The Queen's Gambit Declined: 1 d4 d5 2 c4 e6 and, for example, 3 2 c3 2 f6 4 2 g5 2 e7 5 e3 0-0, etc.:
- b) The Nimzo-Indian: 1 d4 ⊕f6 2 c4 e6 3 ⊕c3 ♠b4;
- c) The major Indian defences that begin with 1... £16 and 2...e6 or 2...g6, with the exception of the Benoni (1 d4 €16 2 c4 c5). This is not universally the case, but for the most part it holds true.

After 1 €13, of course, White's knight is exempt from direct attack by Black; in practical terms, so is White's pawn after 1 c4. We therefore have a fundamental difference between 1 e4 and other first moves.

The Open Games

It is interesting that 1 e4 is commonly thought to be an 'attacking' move. To some extent that derives from the very exposure of the e4-pawn to attack, which can lead to early confrontation and the kind of dynamism often associated with king's pawn openings. But the characterization

of 1 e4 as an 'attacking' opening, and of 1 d4 as a 'positional' opening doesn't really follow. The openings arising from 1 e4 e5 are called the 'Open Games' because pieces tend to come out rapidly and at least part of the pawn-centre tends to evaporate. In particular, the association of 1 e4 with aggressive play stems in large part from the tradition of tactically-based annihilations that spring from 1 e4 e5. Openings deriving from 1 e4 e5 (D) are also combative from at least one perspective, namely that even within the first few moves the players so often make threats to pawns, pieces, or even the king.



We can see this reputation illustrated by numerous standard variations. The move $2 \, \widehat{\mathbb{Q}} 15$ immediately threatens the e-pawn, and after $2...\widehat{\mathbb{Q}} 63 \, \hat{\mathbb{Z}} 24 \, \widehat{\mathbb{Q}} 15$ already attacks the king! Such things don't happen after $1 \, d4 \, d5$.

It might be useful to look at some of the more traditional openings after 1 e4 e5. We have 2 f4 (the King's Gambit, an opening ubiquitous in master chess of the 19th century). After 2...exf4 White tries to attack the king down the f-file in conjunction with \$c4, \$13 and 0-0. 2 d4 is another way to attack the pawn, and after 2 ... exd4 3 c3. White is already trying to blast open the centre with tempo (after 3...dxc3, 4 &c4!? cxb2 5 axb2 is the Danish Gambit, and 4 2xc3 is the Göring Gambit). The Vienna Game with 2 Dc3 Df6 3 &c4 Dxe4 4 Wh5 has all the elements of attacking chess. Even the generally calm Giuoco Piano main line, 2 2f3 2c6 3 2c4 2c5 4 c3 (don't forget 4 b4, the Evans Gambit) 4... 166 5 d4 exd4 6 cxd4 2b4+. can result in violent play after 7 Dc3!? Dxe4 8 0-0 @xc3 9 d5 and similar variations. There are

plenty of other examples such as the wild Max-Lange with 2 Dat3 ⊕C6 3 &c4 ⊕f6 4 40 ex44 5 0-0 and after 5...&c5 6 e5 (a typical advance; see below) 6...d5 7 extf6 dxc4 8 基e1 + &c6 9 Qb5 ₩d5 10 ⊕C3 of 5...⊗xx4 6 基e1 d5 7 &xx45 ₩x45 8 ⊕C3 there are things being attacked all over the place!

In all of these examples the centre opens up quickly with short-term tactical consequences. So isn't it clear that the Open Games are dominated by attacking chess? There's something missing from this argument; you could make it in the year 1900 but not today. In contemporary chess, most of the above variations are rarely seen (although they are instructive and worth experimenting with), partly because the quality of dynamism can easily peter out when accompanied by too many exchanges. In fact, all of them put together aren't played nearly as often as the Ruy Lopez (1 e4 e5 2 2f3 2c6 3 2b5). That is significant because in the most important variations of the Ruy Lopez it frequently occurs that not a single pawn is exchanged until well into the middlegame, nor do the pieces get near each other if they can help it. Looked at from that perspective, the king of e-pawn openings doesn't act like an Open Game at all! To be sure, the variations described in this manner are 'Closed' Ruy Lopez systems and do not encomnass the entire opening. Nevertheless, in most games with the Ruy Lopez the dynamic action is delayed until after some serious manoeuvring has occurred, a type of play that becomes increasingly fascinating as you become a better player. A similar statement can be made about the Petroff Defence (1 e4 e5 2 2f3 2f6), the next most popular 1 e4 e5 opening at the international level. The Petroff shouldn't be described as non-confrontational, but it tends to lead to fairly stable half-open structures in which tactics play a lesser role. The Giuoco Piano (1 e4 e5 2 9f3 9c6 3 2c4 2c5) and the Scotch Game are examples of double e-pawn openings that can produce either tactical or positional struggles. I think that it's fair to characterize 1 e4 e5 as neither exceptionally dynamic nor se-

It might be argued, in fact, that the Open Sicilian (1 e4 c5 2 2 fs with 3 d4) has inherited the mantle from double e-pawn openings in producing romantic attacking chess. Not with disappearing centres, to be sure – the centre is remarkably stable in most Sicilian variations when you consider what's going on around it – but in the exuberant activity of the pieces. White's energetic knights on c3 and d4 are often complemented by bishops on g5, e3, d3 and/or c4; his queen goes to d2, e2 or f3; his rooks to central files, and his pawns rush forward to attack from squares such as f4, f5, g4, g5, h4, h5, et.

1 e4 versus 1 d4

So which is objectively better, 1 e4 or 1 d4? The short answer is that it depends upon the preferences of the individual player. To go any further, we should address the state of theory. Many of us will remember that for some time 1 d4 was Garry Kasparov's main opening move, played in order to generate attacks. Indeed, a significant portion of his most brilliant and aggressive games begin with 1 d4. Attackers like Shiroy also used d-pawn openings, as did a vounger and more aggressive Kramnik, Korchnoi rarely deviates from his adherence to 1 d4/1 c4 openings and of course many other top-level grandmasters use 1 d4 almost exclusively. Nevertheless, at this moment we see a distinct preference for 1 e4 among most of the world's strongest grandmasters. Is that because 1 d4 isn't an exciting move? Would you say that the Exchange Variation of the Grünfeld, the Botvinnik Variation of the Semi-Slav, the Exchange Variation of the Queen's Gambit Declined, the Taimanov Variation of the Benoni, and any number of King's Indian lines, are not aggressive attacking systems? In reality, what happens is that in different eras, individual defences prove to be temporary barriers to the general use of 1 e4 or 1 d4 at the very highest levels. At this moment in time I would say that the Nimzo-Indian (1 d4 ②f6 2 c4 e6 3 ②c3 2b4) is such a defence, with Black complementing its use with the Queen's Indian Defence or Queen's Gambit Declined when confronted by 3 2f3. Recently, however, White has done reasonably well against the Oueen's Indian and it has traditionally been possible to create chances against the Queen's Gambit. Furthermore, White's score against the Nimzo-Indian is somewhat better than his score against other openings, including those beginning with 1 e4. In the Ruy Lopez, on the other hand, we currently see White avoiding the Marshall Attack with, for example, an early h3 followed by moves such as d3, a3, 45.2 and &2a.2 (see Chapter 8). Given the unambitious appearance of this method of play (although it's faring tolerably well so far), one wonders if the pendulum might swing back to 1 d4. Or perhaps players will amend their tastes some years hence, for unrelated reasons. That is part of the fun of following opening theory. At any rate, the average player (and even 'ordinary' master) need not worry about such matters; either first move will produce games with plenty of opportunities for victory.

Don't worry if the recital of names in the last few paragraphs befuddles you. My point is to present 1 e4 from a broad perspective. It can be as much an option for positional players as for attacking players. There are ways to fight for very small and lasting advantages against nearly every defence to 1 e4. and there are ways to try to decimate the opponent with slash-and-burn tactics. Most of the latter methods come up short of their goal against proper defence, or in the face of counterattack by Black. Still, once the smoke has cleared, a bold attack may be just as effective as any other approach at producing a small but durable advantage.

 and 4 &c.4. Just a bit further on in French Defence games, we have 1 e 4 e 6 2 d 4d 5 3 \colors \(\frac{2}{2} \) \(\frac{1}{2} \) \(\

Where do you find similar advances in the practice of 1 d4 d5, or in any line beginning with 1 d4? In a d-pawn opening. White seldom plays d5 with a threat within the first six moves. In fact, only in a few openings (such as 1 d4 2 f6 2 c4 c5 3 d5) does the d-pawn even reach the fifth rank, whether there is a threat or not. It's true that d5 will fairly often occur in the King's Indian Defence (e.g., 1 d4 166 2 c4 g6 3 ©c3 &g7 4 e4 d6 5 @f3 0-0 6 &e2 e5 and now 7 d5 or 7 0-0 Dc6 8 d5); and similarly in a few lines of the Grinfeld. However, such d5 advances don't occur often after 1 d4 d5 and will usually happen well past the first several moves of the opening. In e-pawn openings, an analogous situation would be the advance d5 in the Ruy Lopez, normally played after the 10th move.

What does that mean? That by using 1 e4, at least in some openings, White has the option of staking out a significant space advantage early on. This is indeed an aggressive stance, but not one that involves open centres and multiple exchanges - quite the contrary. And keep in mind that when pawns are advanced they can become vulnerable; again we hark back to Breyer's 'last throes'. If you are an e-pawn player, you have to take that possibility into account when you advance your pawns. Failure to tie your opponent down or make other difficulties for him can sometimes leave you on the defensive. On the other hand, an aggressive pawn presence in the enemy camp can reward you with a winning advantage. You will see examples of both of these results throughout the book.

5 Giuoco Piano

1 e4 e5 2 af3 ac6 3 ac4 (D)



The move 3 &c4 has been used consistently since the early days of chess in its modern form. Although far behind the Ruy Lopez (3 &b5) in popularity, 3 &c4 is White's second favourite continuation. Placing the bishop on c4 agrees with the principles of development and centralization, and prepares to castle quickly. It is also the move that most directly attacks Black's position, in particular the sensitive 17-square. In addition, White wants to control the central d5-square and thus prevent Black's freeing move ...d5. In this respect 3 &c4 fulfils a positive positional role that, for instance, 3 &c2 doesn't.

As always, there are drawbacks, not obvious at first. Because the bishop on c4 makes no threat, Black himself is able to develop freely. That would also seem to be true of 3 &bc, which also has no direct threat; but the latter move discourages a number of black set-ups that &c4 doesn't, by virtue of the potential threat of &c6 and &c2sc5. In the Giuoco Piano, moreover, we shall see that if Black does achieve the move ...d5. White may lose a tempo or suffer some positional disadvantage. These considerations are rather abstract, and can only be shown by example.

I should mention that the Bishop's Opening, 1 e4 e5 2 2 c4, is a respectable choice that 3....ac5 (D)



This development of Black's bishop is the oldest well-analysed response to 3 &c.4. I'll use the generally accepted name 'Giuoco Piano' for 3... &c.5; it is also called' the Italian Game' in recognition of the Italian players who published analysis of the move in the late 16th and early 17th centuries.

With 3. &c.S. Black attends to White's move d4, the idea of which is to form an ideal centre. Moreover, the move O_2S is lurking in the background; since that would attack the 17-square twice. Black wants to be ready to defend against the threat by castling. The straightforward position after 3. &c.S. contains a majority of the basic classical ideas about development, centre and attack. That should motivate us to examine it in some depth.

4 c3

I shall concentrate upon this continuation as representing the purest intent of the opening: to establish an ideal centre and drive Black's pieces away with tempo. 4 c3 leads to play that resembles other openings and is therefore of general value. For organizational reasons, the line 4 d3 ②16 is discussed in Chapter 6 about the Two Knights Defence. It will arise via the move-order 1 e4 c5 2 €13 €c6 3 €c4 €16 4 d3 €c5. The similar 4 c3 €16 5 d3 is placed at the end of this chapter.

4....9f6

With this move Black develops a piece and counterattacks. Other moves allow White to exceute his plan; for example, the line 4...d6?! 5 d4 exd4 6 cxd4 &b4+ (D) illustrates White's central superiority.



Then White has several good continuations:

a) 7 ±PI1? (this is the fancy way to get out of check; White threatens 8 d5, and when the knight moves, 9 ±Pa4 picks up the bishop) 7. ±Aa 8 d5 ±Ce7 9 b4! (9 ±Aa 4 cb protects to a5-bishop) 9. ±De 10 ±De 2 and the bishops are dominating the board. One can compare the Evans Gambit (1 et e5 2 ±Df ±De 3 ±De 4 ±C5 4 b4 ±Axb4 5 c3), in which something like this can arise but with Black having an extra pawn by way of compensation.

b) Naturally 7 & 2.3, developing a piece, can't be had: 7. elfn 8 d\$ \(\frac{1}{2} \) xc3+ (again, watch out for 8... \(\frac{1}{2} \) eff 8 d\$ \(\frac{1}{2} \) xc3+ (again, watch out for 8... \(\frac{1}{2} \) eff 9 \(\frac{1}{2} \) 4+, winning a piece; this is a common trick in many openings, including those stemming from 1 d4) 9 hxc3. The resulting position favours White because of his dominatine centre.

c) 7 \(\hat{\omega}\) d2 \(\hat{\omega}\) xd2+ 8 \(\overline{\o

We now return to $4... \triangle f6$ (D):



5 d4

Certainly the most challenging continuation. A less aggressive but also interesting alternative is 5 d3. I'll discuss that more technical move at the end of the chapter.

White has the instructive option of playing 5 0-0, when Black does best to capture by 5... £xe4 and meet 6 d4 with 6...d5! (file this move away in your memory! Black should almost always play...d5 when allowed to do so, that is, if it's tactically sound) 7 dxc5 dxc4 8 ½xd8. From White's point of view, this endgame is at best equal, and more likely he will end up with a somewhat inferior position.

5...exd4 6 cxd4

The seemingly assertive 6 eS can again be answered by 6..d\$1 (6..De4?!, with 7 №2 dS 8 exd6 0.0 in mind, is strongly answered by 7 &d5) 7 &b5 (7 ext6? dxc4 8 krg7 Æg8 leaves all of Black* pieces active and ready to spring into action, whereas White is underdeveloped and losing badly in the centre. Black will castle queenside in order to safeguard his king) 7..Qe4 8 cxd4. Now Black can play either 8...£b4+ or, more commonly, 8...£b6. In the latter case play might go 9 0.0 0-0 10 &xc6? this slightly dubious capture is given in the books; the rationale is that Black was planning ...&c70 10..bxc6 (D).

At first it may look like the bishop is badly placed on b6 and Black suffers from weak



Notice the combination of 13...e5 and 17...e5. This double-hammer with the c-pawns with the intent to destroy White's centre is a common theme. White should take that possibility into account when playing &xc6. This type of position will frequently arise in other opening variations.

6...**\$.b4**+ (D)

It's worth a look to see how powerful the possession of an unopposed ideal centre can be: 6, ≜b6? 7 d5! №7 8 e5 №4 90-00-0 10 №2 2. №51 11 b4 №61 2 d6 cxd6 13 exd6 №6 p4 4. ½ 65 ₩6 12 d6 cxd6 13 exd6 №6 p4 ½ 65 ₩6 15 ½ e7 ŵn8 16 №3 №x4 17 ℤacl №c6 18 ½ x18 ₩6 22 №7 10 ℤxe2 №x8 20 ℤxe8 №g 21 №d5 № 2 №7 1-1 € Unwel-Jute, Amsterdam 1927. See also the sample game in Chapter 1.

7 ⊈d2



7.... 2xd2+

Recently the older 7. \(\triangle \) \(\triangle \)

8 ⊕bxd2 d5 9 exd5 ⊕xd5 (D)



10 **⊕b3**

White usually plays this immediately, in order to attack Black's blockading knight on d5 before it is fully secured and before Black's king reaches safety. There are two instructive alternatives, the second of which keeps the same interesting for both players:

a) 10 0-0 is playable but allows Black more options after 10...0-0, when 11 ∰b3?! ᡚa5! eliminates White's c4-bishop without compromise. A demonstration of how White can pit his

activity against Black's static advantages went II 全52' (objectively, the move II 管2') is doubtless better; compare 10 管2' in variation 'b') II...②xxd4'? (II...②xx5 12 dx5 氢c6 13 管53 温8 is equal, but White's pawns are reconnected in that case) 12 ②b3! ②xx5 13 氢xd5! 《Sx42 (I3...》管6 is best) 14 3x7+ 《参h8 15 尝h5! (D) with a terrific attack, Kluxen-Capablanca, Hamburg simul 1911.



The game continued 15...\$15 (15...h6 16 All) 16 %H5 %M6 17 -\(^2\)g6+1 \(^2\)xg6 (17...hxg6 18 \(^2\)H3 is a trick worth knowing) 18 \(^2\)xg6 (17...hxg6 18 \(^2\)H3 is a trick worth knowing) 18 \(^2\)xg6 (20 \(^2\)xe4 (1-0), since the altanight will fall. If this hadn't been a simultaneous exhibition (as opposed to a serious tournament game), kluxen's name would have gone down in history for beating the mighty Capablancal As it stands, the game shows the appeal of the Open Games.

b) The other alternative with a durable character is 10 %c2; for example, 10...€c? (if 10...%c7+, then 11 %r1 is good for White; likewise 10...£c6 11 0.0 0.0 12 Ifcl 2db4 13 %b5 2xc4 14 €xc4) 11 0.0 0.0 12 Sc4 13 43 Ifcl 2xc4) 11 0.0 0.0 12 %c4 13 with 2xc4 110 xc4 110 xc4 13 with 2xc4 110 xc4 110 with 2xc4 10 with 2xc4 110 with 2xc4 10 with 2xc4 110 with 2xc4 11

Now let's return to 10 \boxed{\text{\$\exititt{\$\texitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\texititt{\$\text{\$\}}}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\

This venerable position is characterized by a balance of classic positional factors: White's greater activity and space, including pressure down the c- and e-files, versus Black's firm blockade of a potentially weak isolated pawn on d4. In Chapter 3. I discuss numerous other isolated queen's pawns in chess openings. How does this IQP compare with those? As always,



Black's blockade of d5 is a key element in his

attempt to keep the position under control. In the position before us. White can't break the blockade but can 'play around' that knight to create threats. The exchange of dark-squared bishops should favour Black, because simplification makes it harder for White to muster forces for an attack. This raises the interesting question of what degree of simplification tends to negate the more active party's compensation for his isolated pawn weakness. In this particular situation White still has significant resources, as we shall see. Although some further exchanges will seriously cut into his chances, others can increase his pressure! It all depends upon pieceplay. For instance, isolated queen's pawn positions from other openings like the Oueen's Gambit Accepted, Nimzo-Indian, Caro-Kann, etc., allow Black options of expanding on the queenside by ...a6 and ...b5 or franchettoing with ...b6 and ... b7. That sort of thing doesn't apply to our current variation, nor does Black appear to have a way to disturb the equilibrium. If that's true. Black may have to leave his opponent alone for a while, giving White crucial time to try to improve his position. On the other hand, Black has no weaknesses to attack and will only permit a weakness to be created if he can gain something in return.

After 10 ∰b3, Black has two basic plans: reinforcing his blockade by 10... ②ce7, or trying to force events by 10... ②a5. We'll examine both.

Blockading the Pawn

10... Dce7 (D)



In this situation, the battle between piece activity and positional factors revolves specifically around the isolated pawn and its blockader. Some samples of the play follow.

O'Kelly - Euwe Amsterdam 1950

11 0-0 c6 12 #fe1 0-0

Black has shored up d5 with no obvious difficulties. However, White has energetic minor pieces and can create significant problems. First, he stakes out some territory.

13 a4

Gaining space is often the best policy when there are no direct targets. White operates against ... b5, but also plans a5, serving the double function of preparing an attack on b7 and keeping a knight from b6. The other strategy is to emphasize piece-play, for instance by 13 De4. White can also develop immediately by 13 Hacl as he has done in a few games; for example, 13...a5!? (or 13...₩b6 14 ₩a3 2e6 15 De4, with nagging pressure involving moves like 2d6, 2c5 and 2fg5, Rossolimo-O'Kelly, Amsterdam 1950; Black would most likely do better to play 13... 2b6 14 &d3 &f5 15 2e4 ₩c7 with some kind of dynamic equality) 14 のe4 a4 15 響a3 分f5. Renner-Gabriel, 2nd Bundesliga 2000/1; at this point White had the opportunity for the transformation 16 axd5!? ₩xd5 17 以c5 變d8 18 費b4 when Black is tied down; e.g., 18... Ze8 19 Ze5!.

13...₩b6!

Euwe's continuation is probably the most logical response. Simplification should help the defender and Black avoids weaknesses as well. The irritating effect of the pawn-push a5 shows up in the beautiful game Rossolimo-Reissman, Puerto Rico 1967: 13...b6 14 №5 №5 №7 15 a5! £c8?! (15...f6! 16 №13 the lis the consistent strategy, guarding d5; Black should use his own strengths) 16 №4 8°C 17 a6 £a8 18 %13 №14 19 %24 №65 20 Ea31. Now Black's king is under serious attack before he has the chance to play ...€5 and free his a8-bishop. The game continued 20...ᡚe6? (a poor move, but 20...£0 12 a № 62 ≥ 20 №16 ×15 %



Naturally the brilliance of this move strikes one first (reminiscent of the famous Levitsky-Marshall ... #g3!! game) but an eye for detail will also pick up Black's bishop stuck behind the d5-pawn. That was of course the blockading square which was the pride and joy of Black's position. The game continued 23... #g2 (mate on h7 is threatened, but accepting the queen sacrifice loses instantly: 23... fxg6 24 €3x.g5th fxg6 25 ⊞3h; 23... fxg6 24 €3x.g5th fxg6 25 ⊞4; 23... fxg6 25 ⊞3h; 1-0. Either the rook or queen threatens to capture on h7 with checkmate on the next move, but 24... ∰xg6 25 €3xg6+ fxg6 26 ⊞xh?# is checkmate.

Instead of 13...@b6 or 13...b6, a defence which avoids weakening the queenside and maintains the bishop on the h3-c8 diagonal is 13....@b8; for example, 14 a5 f6!? (D). Any move of Black's f-pawn is double-edged: why would he allow a hole on e6? The answer is that, by protecting e5. Black prepares@g4

without fear of €0.5. He can also play ...&h8 without worrying about a knight attack on f7. Black thinks that he can afford the weakness on e6 for the sake of quick development. Another, apparently safer, move is 14...h6, preparing ...&c6 or ...&£f5, but then 15 &6 b5 16 &2xd5 2xd5 17 €0.4 ±B6 18 €0.5 €2.7 19 €3.3 €0.3 €0.2 0 He establishes a huge clamp that is worth more than a pawn.



Garcia Fernandez-Korneev, Madrid 2002 continued 15 €04 (15 a 6b 16 €04 £94) 15. "\$\phi\$ 16 \$\text{W} a\$ \$\text{M}\$ 2 (17 a 6b 5 16 \$\text{M}\$ 2 (24 15) 15. "\$\phi\$ 16 \$\text{W} a\$ \$\text{M}\$ 2 (24 17 b 3 \$\text{L} a\$ 5 18 \$\text{L} c 5 \text{E} 68 19 \$\text{Q} c 6 \text{L} a\$ was parable to there are no targets). 19...\$\text{W} of 7 20 \$\text{L} c\$ \$\text{W} o\$ \$22 \$\text{E} c 8 \$\text{W} c\$ \$23 \$\text{E} e\$ \$\text{M}\$ 5 \$22 \$\text{E} c 8 \$\text{M}\$ c\$ \$23 \$\text{E} e\$ \$\text{M}\$ c\$ \$16 \$\text{E} c\$ \$\text{L} c\$ \$\text

14 a5!? (D) Rossolimo presses on with a remarkable idea. It's amazing that White can permit Black to exchange queens, which in theory should be all that Black needs to consolidate his d5 outpost and attack the d4-pawn. Here we have a lesson about isolated queen's pawns: although it's not the rule, a great deal of simplification can be suffered by their owner if his pieces get to favourable squares. Instead, 14 @a3 is thematic, yet the black pawn-structure remains unchallenged following 14... e6 (14... f5 has been played but 15 \(\textit{\Omega}\) xd5! cxd5 16 \(\textit{\Omega}\)b3 should give White a small advantage due to his good knights and Black's bad bishop) 15 a5?! (15 De4 is double-edged) 15... #c7 16 De4 (16 ②g5 ♣f5) 16... ad8 17 ②c5 ♣c8!. Here White is running out of ideas whereas the d5-square is the axis of the game. This line serves as a good model for Black's play.



14...₩xb3 15 @xb3 &f5

Although developing the bishop is probably satisfactory, it is not as clear as 15...£48, when if White gets too ambitious we can see all of Black's pieces coordinate to his benefit; e.g., 16 ⊆C:17 £B8; 17 №5 (White can try 17 £Bac1 bid 18 №43), but Black will equalize after 18...£47 19 axb6 axb6; for example, 20 ½xd5; 2xd5 21 №45 €C+22 №45; 62 £A42 63 Æb7 with an equal position) 17...£478 (17...£67 18 №47) Rosso-limo-Unzicker, Heidelberg 1949; now if White laplays 18 £A32 (18 №6) is equal; that's the best that White can do) 18...b6 19 axb6 axb6 20 №4. Black reruless White by 20...65 12 €C) ½cf.

16 4 e5

With the idea 17 a6.

16...5)b4!?

16. Afe8 gives a more solid impression. Black is probably close to equality hereabous but it's hard to counter White's queenside pressure. 16...a6? would create a strongpoint on c5 which White could immediately occupy to good effect.

17 Fac1

After 17 @xf7, Black's trick was 17...@ed5! with the threats of ... Ixf7 and ... Oc2.

17... Ded5 18 a6! (D)

White destroys the foundation of Black's light-square bulwark.

18...b5 19 &xd5 cxd5 20 ②c6 ⊙xc6 21 ■xc6 ■fe8 ½-½



Pachman analysed this position and showed that White stands much better, confirming the general idea that White's knight is superior to Black's bishop: 22 Exc8+ Exc8 23 f3 (23 h 3 is also good) 23. Ec! + (25. Ec8 24 Hds &c6 25 Cc5) 24 dr2 Hb1 - 25 Cc5 Exb2+ 26 drg3 g5 T Ec7 drg7 28 Exa7 Ha2 29 Hb7 &c8 30 Exb5 &xx6 31 @xx6 Exa6 32 Exd5 with a technically winning game.

All this material is terribly instructive for the developing player, and even masters might find the ideas intriguing.

Chasing the Pieces

10....∮\a5 11 ∰a4+ (D)



11...Фс6

 基c5 and b4. Then 13... 實的5! is forced, but With dominates after 14 曾a3! (threatening 基c5 and 원e4) 14...b6 15 원e4 원b7 16 원e5 호d7 17 원e4 曾d5 18 0-0 0-0-0 19 賈xa?! 평xe4 20 d5! with utter destruction of Black's position to follow.

After the text-move, ... ᡚb6 is threatened, to rid White of his best attacking piece, the c4-bishop. There follows an illustration of the play.

Kupreichik – Aleksandrov Bad Wörishofen 2001

12 0-0!? (D)

Castling is the most interesting continuation. Quite a few games have continued 12 ms 3 ms 3 ms 13 ms 4+ 2co 14 ms 3 ms 4 ms and outcome that must have been satisfactory to both players, probably even before the game started. This indicates that in order for Black to try for a win, he should play 12. 2co 7 (see the previous section on 10. 2co 7). However, White doesn't have to take this draw and can keep the play alive by 120-0. He also had the earlier option of 100-00-01 ms 2c, mentioned above in the note to White's tenth move.



12...0-0

The problem with 12 0-0 is supposed to be that 12...\(^2\)b6 forks queen and bishop, but then there can follow 13 \(^2\)fel fel fel \(^2\) was a fixed which White prevents Black from castling and \(^4\).\(^2\)castle dynamics with the extremely well-placed pieces and Black still can't bring his king to safety. A simple plan is \(^2\)data and the plan is \(^2\)data followed by \(^4\)S. if \(^2\)Black captures the \(^4\)day by \(^4\)S. \(^2\)castle dynamics by \(^4\)S. \(^2\)castle dynamics by \(^4\)S. \(^2\)castle dynamics by \(^4\)Captures the \(^4\)captures the \(^4\)captures that \(^4\)Captures the \(^4\)Captures that \(^4\)Captures the \(^4\)Captures that \(^4\)Captures that \(^4\)Captures the \(^4\)Captures that \

13 & xd5!?

Slightly passive. In the spirit of avoiding simplification, White should try 13 \$\mathbb{\text{\$2}}\color{2}!\$ &cd (13.-\text{\$2}\text{\$1}\) for \$\mathbb{\text{\$6}}\color{2}\$. And the struggle between White's space and Black's pressure on the IQP continues, a sample line being 15.-\text{\$x\$\text{\$4}\text{\$2}\text{\$6}\text{\$4}\text{\$4}\text{\$6}\text{\$4}\text{\$2}\text{\$4}

13...響xd5 14 Eac1 響d8

15 De4 (D)

15 ⊘b3 intending \(\mathbb{I} \)fe1 and ⊘c5 is a more complex route. Then play might go 15... ⊘c7 16 \(\mathbb{I} \)fe1 \(\warphi \)d5 17 ⊘c5 c6 with unclear prospects.



The opening is over and the chances appear about equal. In spite of White's significant lead in development, Black's grip on d5 and absolute lack of weaknesses protect him from immediate

The older lines of the Giuoco Piano can still challenge the chess understanding of both players. No other opening serves better as a model for classical double e-pawn chess. Those of little or moderate playing experience will find careful study and practice of this opening particularly valuable, and even experienced players could do worse than to investigate its unique properties.

A Technical Approach: 5 d3

What if White doesn't want to engage in the kind of open struggle just described? Let's take a look at what happens if he doesn't go in for the relatively forced moves that follow 5 d4 and plays 5 d3 instead:

1 e4 e5 2 2 f3 2 c6 3 2 c4 2 c5 4 c3 2 f6 5 d3



This is the kind of slow move that White typically makes in order to play it safe and engage Black in a battle of positional skills. His ideas by setting up this structure are:

a) to protect his e4-pawn;

b) to cover the d4-square against intrusions by Black's pieces (in particular ... (2)d4); and

c) to hold off on the move d4 until his pieces are more developed, thereby avoiding the forcing variation that we saw in the main variation fater 5 d4 exd4 6 cxd4 2b4+, which was soon followed by the centre-clearing move ...d5.

On the other hand, Black now has much more freedom to develop his pieces. Without fear of d4 he can do so actively and should secure equality. But don't expect the play to be easy for either side.

Now I'm going to show one game out of the many that have been played, with the goal of including some general ideas that will be applicable to similar positions.

Karpov – Korchnoi Merano Wch (8) 1981

5...d6

Black secures the e5-pawn against threats such as b4-b5. Here is a general warning for Black: you shouldn't be in too great a rush to play the tempting ...d5, because your centre can become too vulnerable: for instance, 5...d5?1 6 exd5 €2xd5 7 b4 (7 ₩b3 is also dangerous) 7...&b6 8 b5 €2xd5 7 €2xe5. Notice that the pin on the knight by 9...₩e7?! means nothing after 10 0-01, because 10...₩xe5?? loses to 11 №1. Also weak would be 5...0-0 6 0-0 d5?! 7 exd5 €2xd5 8 b4! followed by 9 b5. These lines show one of the benefits that White gets by playing c3.

6 0-0 0-0

6... 2g4 is also possible, with more or less the same kind of position that we shall discuss in Chapter 6 when we look at 4 d3 in the Two Knights Defence.

7 名bd2 (D)



7...a6!?

Advancing the a-pawn so modestly has two ideas: to put the bishop on the safe square a7 and to be able to play ... £0.45 and capture the c4-bishop. That exchange would gain Black the

advantage of the bishop-pair with no concession on his part. Note that 7...£a5 right away would have allowed 8 \(\frac{a}{2}\)b5! a6 9 \(\frac{a}{2}\)a4 b5 10 \(\frac{a}{2}\)c2, which saves White's bishop from exchange and threatens b4. So we can see another advantage of White's move c3. After the textmove, the positional threat of \$8...£a5 is real, so play can continue as follows:

8 &b3 &a7 9 h3!? (D)



Karpov's move. It prevents ... 24 in some situations, but mainly it prepares Zel without having to worry about ... 224. White is now ready to reorganize by moving his knight to c4 and e3, or to play He1 followed by 2f1, in turn followed by 2g3 or 2e3. Perhaps you're familiar with this sequence of moves, but if not, it must look rather odd. In fact, the knight manoeuvre Dbd2-f1-g3/e3 is standard practice. I won't go into detail at this point, but the principle here is that if the centre is stable, players may be able to embark upon long trips with their pieces without being punished. From g3, White's knight lusts after the wonderful square f5 and protects e4; and after De3, the knight sets its eyes upon both d5 and f5 (at the cost of blocking off his queen's bishop). We shall see a lot of this manoeuvre Dbd2-f1-g3/e3 in the Ruy Lopez chapter, and it's good to be introduced to it now

9...hó is a good option. You will see a lot of these "little moves" in variations with d3 and ...d6. The idea is to prevent \(\frac{1}{2}\)g fafer White's knight moves. After 10 \(\frac{1}{2}\)et, there can follow 10...\(\frac{1}{2}\)h5!. Compare the game and comments below. 9...d5!? is also playable at this point, although 10 IIe1 is curiously solid for White and asks Black what he's going to do next.

10 &c2 d5!? 11 He1 dxe4

Ripperger gives the fascinating line 11...d4 12 £c4 dxc3 13 bxc3 £xc4 14 dxc4, when White's pawn-structure is thoroughly damaged, but he has the bishop-pair and play down the band d-files.

12 dxe4 (Dh5! (D)



This isn't the only move by any means, but it follows a 'mini-rule' that can apply to any opening in which there are pawns on e4 and e5: if White plays h3, the move£h5 should be strongly considered. The reasoning is that after ...£i4, the knight can't be kicked out by g3 since ...£xh5 will follow. But if White's bishop captures that knight (&xf4), he will have ceded the bishop-pair; that is hardly disastrous but usually not a good thing for White (remember how important it is to possess the two bishops). Notice that in the note above about 9...h6, the d-file was closed. This time we're about to get an exchange of queens.

Of course this sort of technical guidance only fits in certain situations, but it can also apply to the Ruy Lopez and Philidor Defences, and the same idea quite frequently occurs in the King's Indian Defence, a very different opening indeed!

13 Of1 Wxd1 14 Exd1 Ead8 15 De3 fo 16 Dxa7 Oxa7 17 Oe3 Of4 18 h4 Df7 19 Oe1 At this point Polugaevsky suggests 19... De6 20 Db3 Oc5, which looks equal.

6 Two Knights Defence

1 e4 e5 2 2 f3 2 c6 3 & c4 2 f6 (D)



This is the Two Knights Defence. Its main lines are definitely more ambitious and tactical than those after 3... \(\frac{1}{2}\). \(\frac{1}{2}\) shall focus on the two main continuations, 4 \(\frac{1}{2}\) g5 and 4 44, and we'll also examine 4 43 at some length due to its popularity and its instructive nature.

But first, let's briefly glance at a few rare continuations:

- a) 4 c3?, as in the Giuoco Piano, is mistimed here due to 4...£xe4 and White won't even get his pawn back without severe disadvantage; for example, 5 \$\mathbb{e}\)e2 d5 6 \$\mathbb{e}\)5 f6! 7 d4 \$\mathbb{e}\)d6 or 7...\$\mathbb{e}\)q4.
- b) 4 0-0 \(\text{\text{D}}\) \(\text{Nxe4} \in \text{\text{\text{D}}\) \(\text{Xre4}\) is the maverick Boden-Kiezeritsky Gambit (some inferior moves are: 5 \(\text{Left}\) d 5 \(\text{\text{\text{Left}}}\) d 5 \(\text{\text{\text{\text{D}}}}\) d 5 \(\text{\t
- c) 4 Dc3 (D) can be unique, especially because it can transpose from the Vienna Game

with 2 Dc3 Df6 3 &c4 Dc6 4 Df3 (to avoid 4 d3 &b4!?):



Black can opt for 4. \pm c5. of course, probably heading back to lines below; but he can also play more decisively by 4... \pm 0xe4f? 5 \pm 0xe4 (5 0-0 is the Boden-Kiezeritsky Gambit again; as usual, Black's centre is more important than his king position after 5 \pm xf7+? \pm xf7 6 \pm 0xe4 d5! 7 \pm 0xg5+ \pm 2xg with ...h6 coming next) 5...d5, and we enter some fun and unresolved territory:

- ci) 6 金h5? dxe4 7 ②xx5 豐5? is a standard tactical trick of the kind that we also see in the Ruy Lopez. In this particular case White is in big trouble because of the attack on g2 and unfortunate placement of the knight and bishop along the same rank. There follows 8 ②xx6 (4 營 聚2) 星 13 a 10 氢 xx6 + bxc6 will live live for Black) 8. 變x5 9 ②d4 變c5 10 ②c2 氢f5 and Black stands very well.
 - c2) 6 \(d3! \) dxe4 7 \(\hat{L} \) xe4 (D). Now:
- c21) The traditional 7...&d6 8 &xc6+ (8 d4 exd4 9 &xc6+ bxc6 transposes) B...bxc9 d41 exd4 10 @xd4 0-0 11 0-0 is complicated with an unclear imbalance, perhaps favouring White slightly; e.g., following 11...c5 12 @c3 &b7 with two bishows versus better structure.
- c22) 7... De7!? (Black plays ambitiously, threatening to win a piece by 8...f5 and at the



same time sidestepping $\triangle x$ c6+) 8 \triangle d3 (not 8 $\triangle x$ c5?) \otimes d4+) \otimes d2 \otimes d5 (not 8 \otimes d2+) \otimes d2+)

The Calm 4 d3

4 d3 (D)

This move quietly protects the e-pawn with a minimum of risk.



It is not dangerous for either side but White's modest pawn-push brings up some important positional points. Instead of doing a systematic analysis I want to emphasize a few characteristic types of positions that one should know to understand this variation.

Before I even get to that, very inexperienced players might want take a look at 4... 2e7 (a slow move, but not a bad one) 5 €15?! 0-0 6 €1xf7? Exf7 7 2xf7+ 4xf7. Few players who

have built up playing experience with 1 e4 e5 would even consider such a trade for White, but those just starting out are often attracted to this 2g5/2xf7 idea (which appears in many 1 e4 e5 openings, such as the Giuoco Piano, Göring Gambit and Ruy Lopez). It's important to know that in most chess openings, two pieces are hetter than rook and pawn, and usually the equal or better of a rook and two pawns, until there arises an ending or a considerably simplified position. Of course, that claim contradicts simple point-count chess (White has 6 or 7 points versus Black's 6). The explanation is that the minor pieces enter the action earlier and coordinate better in attack and defence, especially on a crowded board. Keep in mind that rooks tend to get developed later and, more importantly, to get blocked off if there are too many nawns and pieces around. There are few exceptions to this. Thus 5 2g5 and 6 2xf7 are mis-

However, you should know that in an endgame with a rook and pawns versus bishop and knight, the latter will often have trouble defending each other at the same time as they attempt to hold off the pawns. The bishop and knight may do reasonably well if pawns are on the same side of the board, but if the rook is escorting a pawn or two far from the opponent's king, the minor pieces will normally have a very hard time of it.

The position after 5 c3 is examined in Chapter 5 as part of the Giuoco Piano.

5...d6 (D)

We have arrived at a completely symmetrical position.



It's surprising how much chess content there can be in such a simple position. We'll now look at a number of instructive continuations and themes:

6 ②a4 can be met by 6... ≜b6 7 ②xb6 axb6, which grants Black a solid game and an open a-file; but that may not be what he wants. There is another way to give up the bishop-pair: 6... ₩e7 7 ②xc5 dxc5. This sequence changes the pawn-structure, and along with it the character of the game. In return for the bishop-pair Black gets an open d-file and freedom of development. White's wished-for move d4 will be next to impossible to organize. This kind of exchange varies from position to position, and crops up in the King's Gambit Declined (1 e4 e5 2 f4 &c5 3 2 f3 d6 4 &c4 followed by d3 and (2)a4) and even the English Opening, via, for instance, 1 c4 e5 2 Dc3 Df6 3 Df3 Dc6 4 g3 &c5 5 &g2 d6 6 0-0 0-0 7 d3 &g4 8 2a4, etc. In these cases most experts would tend to regard the trade as an equal one, giving no exceptional advantage to either player.

6 ≜e3 ≜xe3 (of course, 6...≜b6 or 6...h6 is also possible; in the latter case the exchange on c5 is not particularly effective) 7 fxe3 (D).



We talked about this in Chapter 3. White gains two important advantages from this trade he has opened his f-file and prevented Black's knight from hopping to 04 (normally a main theme of the opening). That means that White might want to move his forces to the kingside; e.g., £hl4-f5 is a good idea. But White's centre pawns have also lost their ability to advance successfully; for example, 7...0-0 8 dd \$\frac{2}{8}\$4. Then Black can simply let the pawn sit on 44.

when White has the choice of exchanging on e5, when his remaining e-pawns are doubled and isolated, or advancing to d5, which hampers his own pieces and does nothing positive. There are a number of versions of this exchange with varying results: sometimes the advantages of the doubled pawns will outweigh their disadvantages, but just as often the reverse will be true. What counts is to be aware of the issues.

It's very important to know when the move \$\frac{1}{2}5 \text{ (or\frac{1}{2}64)} is useful and when it is detrimental. Although that's a very complex question here are two types of positions that frequently arise:

In Case 1, White's bishop pins Black's knight before Black castles by $6 \stackrel{\triangle}{=} g5$ (D).



Then the harassment of the bishop by 6...h67 \$\frac{1}{8}\text{M} \text{ g} is successful in so far as \$\frac{1}{8}\text{C} \text{ p} \text{ N} \text{ m} \text{ c} \text{ g} \text{ s} \text{ m} \text{ d} \text{ m} \text{ c} \text{ m} \text{ l} \text{ l} \text{ m} \text{ l} \text{ m} \text{ l} \text{ m} \text{ l} \text{ l} \text{ m} \t

Let's compare Case 2, in which White plays 6 a3, a handy move so that the bishop can be tucked away on a2. On an average level of play Black might respond with 6...0-0?!. But now White has 7 &c5! (D).

Then he threatens ᡚd5, and the pin is bothersome anyway. By analogy with Case 1, Black might try 7...h6 8 №h4 g5?, but this time 9 ᡚxg5! hxg5 10 №xg5 is a whole different story. Black has to prevent ᡚd5, for example by



10... 2e6, when 11 ⊕d5 2xd5 12 exd5 ⊕b8 13 13... 2e7 14 h4 ⊕bd7 15 2xb5 (or 15 Tah Tag8 16 ₩f5, etc.) 15... ⊕b6 16 Eh3 (there are plenty of options; e.g., 16 42 424 17 Eh3) 16... ⊕bxd5 17 Za5 2xh8 18 ₩f5.

Without the opponent castling, this sacrifiical idea doesn't work, so you can see why both sides tend to play h3 and ...h6 before castling! The old saw about not moving pawns in front of your king has many exceptions. In almost any opening, with 1 e4 or 1 d4, there are plenty of cases where either h3 or g3 will frustrate your opponent's attack. The same applies to ...h6 or ...g6, of course.

White targets f7: 4 🖄 g5

4 2g5 (D)



With this sortie White immediately breaks the rules about moving a piece twice in the opening before the other pieces are developed (and in this case most of White's pieces aren't). For that reason, 4 Cyp5 has been called a beginner's move. Nevertheless, there have been thousands of master games with 4 Cyp5 for over a century, and several whole books have been devoted to precisely this position (not to menion lengthy parts of other books and countless articles). The main point is that, principles notwithstanding, Black has a difficult time defending 17 without making some kind of concession. White's philosophy is simple: if it works, play it!

4 45

Black cuts off White's bishop with tempo while dramatically helping his central situation and freeing his c8-bishop for action. There are a number of alternatives over the next few moves that I won't be considering. One is the chaotic ♣c5!? which has the idea 5 ②xf7 ♣xf2+!?. This has been analysed in excruciating detail, often past 20 moves, by players and theoreticians. Several experts seem to feel that playing 5 &xf7+ instead of 5 Øxf7 grants some advantage. We'll leave the whole mess to them. In spite of the fascinating play that stems from this and other highly tactical sidelines, I shall mainly devote my attention to the main lines and in general the more strategic (and popular) continuations. Naturally the course of events after, say, 4 Dg5 &c5 or the wilder 4 d4 lines are instructive in the broader sense, conspicuously so in the realm of attack. They are, however, singular in their nature, and the purpose of this book is not to pursue particularities of forcing play but rather to broaden understanding of openings and tie them together wherever possible.

5 exd5 (D)

Black continues to gain time for development by attacking the c4-bishop. He is willing to sacrifice a pawn to that end. The disorderly 5...55 and 5...2d4 (sometimes transposing) fall into the same category as 4...26.5. A more familiar line to inexperienced players is 5... ∞ 2xd5, when 6 ∞ 2xf1? ∞ 4xf3 + ∞ 6 is known as the 'Fried Liver Attack'. According to theory this line, if properly played, can be defended by Black. White's other try, 6 d4!, has the similar idea 6...exd4 70-0 ∞ 2xf2 ∞ 4xf1, this time leading to an extremely strong attack, at least according to the older theory. That's because White

has more open lines. A lot of study will be required of anyone interested in these variations.



But we're going to look at 5... £a5 because most good players choose that move, and because the resulting variations are marked by numerous defined strategic and tactical themes that can teach us about the Open Games.

6 &b5+

This is White's point: he will stay a pawn ahead, having no pawn weaknesses himself. His knight may look a little funny out there on g5, but so does Black's on a5. Black has two moves here: 6...6 and 6... ½d7. Be forewarned that what follows is not a complete overview of the latest theory, but examples that will hopefully illuminate the issues involved.

Interposition with the Pawn

6...c6!?

Black sacrifices a pawn, but he gains another tempo by attacking White's bishop and thereby takes the initiative.

7 dxc6 bxc6 8 \$\timese2\$ h6 9 \$\timesf2\$f3 e4 10 \$\timese5\$ e5 \$\timesd6\$ d6 (D)

Of course there are legitimate alternatives for both sides along the way. For instance, White could have played Steinitz's 9 £\dot{1}\text{3}\text{3}\text{or}, instead of 10...\(\frac{1}{2}\text{cd}\text{6}\) both 10...\(\frac{1}{2}\text{d4}\) and 10...\(\frac{1}{2}\text{c5}\) have fairly good reputations.

But the position after 10...&d6 arises more frequently than any other. Black wants to use his space advantage and develop quickly by attacking the e5-knight. Whatever happens, he's a pawn down and has to keep making active and/or forcing moves before White gets his



For his part, White wants to eliminate the e4pawn. If he can't do that he can bypass the pawn and put his pieces on more active posts, for instance by playing 64, &e.5, &e.5 (or %20.), and perhaps #@2. In a real game all of these plans conflict. You can only get a feel for the ideas by looking at examples. Because of Black's open lines and pressure down the d-file, White will probably have to keep his pieces on passive squares while he unwinds.

Estrin – Levenfish Leningrad 1949

11 f4!?

This pawn advance has a poor reputation because it weakens White's kingside, but the resulting play is fairly balanced. One advantage is that White keeps his d-pawn; compare 11 d4 in the games that follow this one.

11...exf3

It's not strictly necessary to make this capture, but Black craves space and open lines in return for his pawn.

12 9 xf3 0-0 13 0-0 Wc7 14 d4 c5!

We've arrived at a position that can arise from other move-orders. Black wants to break up White's centre and bring his rooks to the centre files as fast as possible. White simply needs to get his pieces out, secure his position, and prove that the extra pawn means something in the long run. Both sides have won their share of points.

15 $\Re (3 \text{ a6}(D))$



A move designed to prevent 4b5.

16 d5!?

This pawn can become a target or it can provide cover for White's pieces. Against other moves Black will most likely play ... 2b7 and ... 2ad8.

16...Ee8

16... ♠b7 17 ♠h1 Had8 is an alternative, hoping to put pressure on the d-pawn by direct means.

17 ch1!?

17 h3 would prevent Black's plan. Again, 17...&b7 and ... Ead8 would probably follow and White might answer in the same manner as he employs in the game.

17... Ib8 (D)



18 ∰d3 ᡚg4 19 h3 is obviously risky, yet plausible. Then 19...c4 20 ∰d41 &c5? 21 &f4! is good for White. This variation is in general double-edged, and neither side can afford to sit passively by.

18...وُوِ

Attacking h2 but focusing upon the weakness on e3.

19 h3 ⊕e3 20 ≜xe3 ≣xe3 21 ≣b1 ₩e7

Or 21...\(\Delta\)f4!?. Black is putting extra pressure on the dark squares and limiting White's plans. He certainly has enough for his pawn by virtue of his bishop-pair and activity.

22 管d2? 全f4 23 管d1 至b6 24 公d2!

Having messed up once, White finds the right way to reorganize his pieces.

24... 2c7 25 Ef3 #e5 26 1 Exf3 27 2xf3



By a clever reorganization White has defended his d-pawn and has some control over most key squares. He's not out of the woods yet, but things are looking better. It's interesting that in this game Black never achieved a full central liquidation.

27...@c4 28 @a4 Hb5?!

28... If 6! is better. It's important to keep some pressure on White's king.

29 ₩d3 ᡚd6 30 ₩e3 ₩d4!?

The next few moves don't work out but Black is in trouble anyway.

31 b3! £f5 32 Ed1 ₩f6? 33 c4 Eb7 34

White is two powerful pawns up. The last tactic 35...≣e7? can be met by 36 €\d7!. Estrin went on to win, but of course Black's opening was not the cause.

Although White had success in that game he was under significant pressure, in part because 11 f4 created an internal weakness on the sensitive e3-square. Most players would prefer to have no weaknesses, even if it means having no centre pawns!

11 44

This is the most popular continuation, getting White's pieces out as fast as possible.

11...exd3

As was the case with 11 f4, Black doesn't have to capture, but again he needs open lines to pursue his attack, so why not create them now?

12 公xd3 營c7 (D)



A key position. Note that this is the 'vanishing centre' that we talked about in the introductory chapters. The Open Games (1 e4 e5) have a number of these because the move d4 is so basic to White's play, as is the move ...d5 to Black's. Obviously that results in a greater likelihood that the entire centre will be eliminated. Such a position is naturally characterized by open lines and tactical play. In this case the tactics don't usually arise for a while as both players jockey to achieve their most effective formations. Then the action starts.

At this juncture we'll look at two games.

Beshukov - Malaniuk

Kstovo 1997

13 b3 (D)

The fianchetto is widely approved although there are many options here. Getting a piece out certainly feels right. Nevertheless, White was more successful with 13 h3 in the next example.



13...c5

A double-purpose move that plans ...c4 and prepares to bring Black's bishop to b7 along a strong diagonal. Black has other strategies as well-

a) 13 单f5 14 单h2 0-0-0!? 15 约d2 單he8 is a distinctive plan - maximum activity! Of course Black's king won't be much better-placed than White's because it lacks pawn-cover: 16 \$f1 (16 h3 &xd3 17 cxd3 &e5 18 &xe5 營xe5 19 drf1 \$\d5 with an attack worth at least a pawn) 16...\$b8 17 b4 (17 \Df3 \De4!?) 17...\Db7 18 a3 (18 h3) 18... xh2 and, having regained his pawn, Black prospects aren't that bad, Short-Van der Sterren. Wiik aan Zee 1987.

b) The aggressive 13...0-0 14 \(\hat{\mathbb{L}}\)b2 \(\bar{\mathbb{D}}\)e4 was tried in Morozevich-Nenashev. Alushta 1994: 15 分c3 f5 16 h3 &a6!? 17 0-0 Zad8 18 變e1 c5 gave Black some initiative.

14 ⊈f3 ≣b8 15 c4!? 0-0 16 ⊈b2 ≌e8+ 17 \$\psi f1 \$\oldsymbol{\triangle} \text{e4} \ 18 \oldsymbol{\triangle} \text{xe4} \ \oldsymbol{\triangle} \text{2xe4} \ \oldsymbol{\triangle} \text{c3} \ \oldsymbol{\triangle} \text{e6} \ (D)



20 5 h5?

Although this looks foolproof, 20 \(\Delta \d5! \) was the way to go.

20... 賞d7 21 賞c2 (D)



21...Exb5!

This move changes the whole equation. Now White's interior weakness on d3 is exposed and Black's two bishops finally are freed for attack. 21...\(\delta\) b7 isn't as effective after 22 \(\pm\) d1!, when Black's attack is petering out.

22 cxb5

If 22 響c3, then 22... 里g6 23 cxb5 響xb5 24 里d1 身b7 keeps the attack going.

22...費xb5 (D)



Black's two bishops and attack are more than enough compensation for the exchange. No better is 23 \$\mathbf{w}\$g1 c4!, when 24 \$\mathbf{w}\$c3!? is met by 24...\$\mathbf{x}\$6.

23... 2 a6 24 h4

Playing for #h3.

24...c4! 25 bxc4 ②xc4

All of Black's pieces are participating in the attack now. White's h1-rook is a tempo short of getting into the action.

26 &c3 #f5 27 &g1 &b7 28 @b4 &e4 Or 28...#g4 29 @d5 #g6. 29 #e2 #g6 30 #f1 0-1

A. Sokolov – Timmermans Paris open Ch 1999

13 h3 (D)



13.... 2.f5

Maybe Black should just castle and hold back on developing the bishop. It may want to go to b7.

14 Dc3 0-0

14...0-0-0!? would be like Short-Van der Sterren in the notes to the last game.

15 0-0 Had8 16 He1 a6

Black wants to prevent ②b5 in preparation for ...c5, but it's not necessary. Instead, 16...c5 17 ②b5 ②h2+ 18 ③h1 ③b8! (D) would keep the attack going.

Notice that after ...c5, Black can swing the knight back to c6 and perhaps d4. This plan, however you assess it, is the best try. From now on White gains control of the position and one is left wondering why anyone would sacrifice that pawn in the first place!



17 &f1 c5 18 ₩f3 Dc6 19 &e3

19 豐xf5?? ᡚd4 traps the queen. Trying to make something out of it by 20 豐xf6 gxf6 21 兔xh6 ᡚxc2 is futile.

19... 2c8 20 ②e4 ②xe4 21 ∰xe4 ②d4 Black tries to mix things up, since White is

completing his development with no problems.

22 \(\delta\xxd4 \delta\bdots 723 \)\delta\hat{h} + \(\colon\xxd4 24 \delta\ell 2! \)\delta s7:

He may lack the firepower but it would be a good idea to try 24...f5 and see how White responds. After the text-move, Black is not only a pawn down but also has the worse position.

25 a3 ₩f5 26 Zae1 \$h8 27 ₩g4 ₩f6 28 ②e5 \$b8 29 f4 g6 30 ②d3 (D)



Protecting everything. Black tries to mark time

But 37...₩xe6 38 Exe6 fxe6 39 De5 is hopeless for Black.

38 Xxg6+ 1-0

Interposition with the Bishop

Another continuation that gains compensation for the pawn is 6... £d7. Here's a sample encounter:

Bianchi – Escobar corr. 1985

6... âd7 (D)



This continuation is less common than 6...c6, but has a very good theoretical reputation. What are the advantages of 6...\(\frac{\text{m}}{2}\)? For one thing, it's a developing move, and developing quickly is one of Black's most important goals in this line. Moreover, 6...\(\frac{\text{m}}{2}\)d7 doesn't necessarily lose a pawn (as 6...c6 does), because in some variations Black may recapture White's d-pawn. For the time being, White has an extra pawn, of course, and that provides consolation for his troubles. Furthermore, he has no weaknesses. These imbalances will almost always lead to interesting play.

7 營e2

7 鱼xd7+ 豐xd7 gives away any chances to gain an advantage because Black regains the dpawn.

7...⊈e7

Black also plays 7. &dfs and defends his e5-pawn. Then his queen is more cut off from d5, so he probably won't recover his pawn (after White protects it with, for instance, 8 ©c3.) But when Black's kingside pawns get rolling his bishop will become more effective. It's a trade-off that in practice has worked rather well for Black.

8003

8...0-0 9 0-0 c6! (D)



Now it's a real gambit, one idea of which is to get that inactive knight off a5.

10 dxc6 2xc6 11 2xc6

White has to win time to get organized. Instead, multiple exchanges merely clarify Black's central superiority: 11 인3 인44: 12 인x64 ex64 13 요x67 響x67 14 인x6 基axe 15 인x76+ 요xf6 16 響改 3 (16 31 響7 and Black wins the epawn) 16...響で 17 c3 宣fd8!. This clamps down on White's development and leaves him struggling, Hendriks-Den Hamer, corr. 1985.

11... xc6 12 d3 ad5

Here Black's two bishops, control of d4 and mobile kingside pawns give him enough compensation for a pawn.

13 @xd5?!

Too cooperative. Maybe White should risk winning another pawn by 13 me. 5. Then Black has various dangerous moves such as 13...2b4 and 13...2b6, but White is two pawns ahead and will only have to give back one as he develops. Another possibility is 13 €2c4. You shouldn't get the impression that White has to sit back and get bowled over in this line.

13...響xd5 (D)

Threatening checkmate. 13...\(\Delta\)xd5 should also be considered. In either case, Black plans to play ...f5 with a kingside attack.

14 2f3 &d6 15 &d2 Hae8 16 &c3 f5 17 Efd1 He6 18 Wf1 Hg6



You can see the results of the opening. White is on the verge of getting massacred.

19 De1 f4 20 f3 &c5+ 21 d4

A sample of Black's attack would be 21 堂h1 国h6 22 h3 国f5 23 a3 国fh5 24 皇b4 皇b6 25 a4 皇d7 and ...皇xh3! next.

21...exd4 22 \$\text{\$\text{\$\text{\$\text{\$h}\$}\$1 \$\text{\$\tex{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\te



26 êxd4 êxd4 27 ≅xd4 ₩g3 0-1

The threat is. 黑味計+ and. 黑家e! followed by . 魚水計+ and there's nothing good to do about it. White's best idea is 28 星ad I 黑xe! 29 星xe! 黑xh3+ 30 gxh3 上xf3 + 31 gxh3 + 32 龙g! 響23+ 33 龙r] 零xh3+ 34 龙gl I 3, but White would be materially and positionally lost.

Central Play: 4 d4

4 d4 exd4 5 e5 (D)

It may seem odd to devote time to this continuation instead of its more famous alternative 5.0-0, yet the motivation for doing so is strong, Apart from its popularity among top contemporary players (it is called the 'Modern Line'), 5 e5 produces positions with notable positional features, at least before it degenerates into disarray like the rest of the Two Knights! All three of Black's replies are of interest.

An obvious alternative is 5 \(\tilde{\Omega} \) 5 d5! (as usual, ...d5 frees Black's pieces if it doesn't fail tactically; see the main line) 6 exd5 \(\frac{\tilde{\omega}}{\omega} \) 6 z d5 8 \(\frac{\tilde{\omega}}{\omega} \) xd4 (8 \(\frac{\omega}{\omega} \) 5 + c6 9 dxc6 bxc6) 8 ...\(\frac{\omega}{\omega} \) xd4 \(\frac{\omega}{\omega} \) 5 with equality.



Now for a game:

Wendland – Groeber

5...d5

- As a rule, Black should make this move 'when he can' in the double e-pawn openings, and indeed, White has no way to avoid a loss of tempo without concessions. On the other hand, one can argue that ef istelf costs White a move, so barring a tactical disaster other responses may be playable. Indeed, White hash' testablished an advantage against the following two rare replies, although he has a lot of leeway for improvements. At any rate, both moves contain useful positional ideas. I'll pick out a couple of characteristic lines:
 - a) 5...De4 (D).
- a1) 6 ₩e2 was originally thought to be the problem with 5... e4, since 6...d5 7 exd6 is no fun for Black. But after 6...265, Black heads for the ideal blockading square on e6: 7 0-0 €2e6 8 &xe6 (8 Xd1 d5) 8...fxe6? (a sharp



move that combines themes of using the open f-file in conjunction with an unopposed bishop at b7) 9 Åg5 (9 Ãd1 d5 10 Φxd4 Φxd4 11 Ãxd4 c5 12 Ãd1 Åc7 and here we have a good French Defence) 9. Åc7 10 Åc7 Åc7 Åc7 11 Φbd2 0-0 12 Φb3 Ãd4 13 Ãdd 16 6 14 Φbxd4 Åb7 and ... Ãd8 is coming. This is based upon analysis by Rend

- a2) 6 0-0 d5 7 exd6 ②xd6 8 总d5 急e7 9 兔xc6+ bxc6 10 ②xd4 響d7!? 11 響f3 (or 11 ②b3 0-0 12 ②c5 響f5) 11... 兔b7 12 ②b3 c5 with tactical complications in which the bishop-pair will hold its own.
- b) 5...\(\hat{\Omega}\)g4 also seems to work out well enough but needs to be tested a lot more before players will fully accept it. An obvious line is 6 \(\exists\)e2 \(\exists\)e7 \(\hat{\Omega}\)f4, when Black plays the surprising 7...\(\delta\)66 and White naturally replies with 8 \(\exists\)6(D).



After the queens come off, White expects to recover his pawn on d4 and secure the better middle- and endgame by virtue of Black's remaining weak isolated d-pawn on an open file. But Black has a clever trick that neutralizes those plans: 8... gxe2+ 9 2xe2 2xd6 10 £xd6 cxd6 11 ②a3 ②ge5 12 ②b5 (12 0-0-0 d3! 13 cxd3 &e6 is equal) 12...d3! 13 @xe5 (13 cxd3 &e7 with symmetry and equality again) 13...dxe5 14 axd3 de7! with equality. Fernandez Garcia-Ivkov, Corunha 1990.

We return to 5...d5 (D):



6 &b5

6 exf6?! dxc4 gives Black space, free development, the bishop-pair, and for the moment an extra pawn.

6. 5 e4 7 5 xd4 9 d7

7... \$c5!? leads to complete anarchy in any number of lines, the most absurd-looking idea for White consisting of 8 axc6 axf2+ 9 af1 ₩h4 10 ②d4+ c6 11 ②f3 ②g3+ 12 �xf2 De4++ 13 \$e3 \$f2+ 14 \$d3 \$f5 15 Dd4 åg6 16 \frac{\pi}{2}f1 and deep analysis has revealed various forced draws. I'll refer you to specialists.



9 0-0

As always, there are move-order issues for both sides but that's more a matter of theory than understanding. As a case in point, delaying 0-0 at this juncture by 9 2e3 tips White's hand. Black can then do without the ... 2c5 idea: e.g., 9., &e7 10 4)d2 c5 11 4)4h3 4)xd2 12 實xd2 d4 13 全f4 全b5!?.

9....**£**c5

It may be that 9... e7 is playable, but it allows a dangerous pawn-roller that represents Black's biggest nightmare in many double epawn openings. Look at this continuation: 10 f3 De5 (10...Dc5 11 f4) 11 f4 De4 12 f5 c5 (12... \$c5!? 13 Dc3!?) 13 De2 \$b5 14 Da3 \$c6 15 c4 d4 16 \$\tilde{Q}\$f4 \$\tilde{\tilde{g}}\$5 17 \$\tilde{Q}\$d3!, Sveshnikov-Ferčec, Nova Gorica 1996. At first this seems all right for Black. Yet White's knight is the ideal blockader of the d-pawn and targets Black's weak doubled pawn on c5. This frees White's pieces to roam the board, in particular towards the kingside.

10 2e3!? (D)

White modestly protects his centre before advancing pawns and exposing his own position, but it may be too slow.

White also has the aforementioned f3-f4-f5. although with Black's bishop on c5 that may not be easy to implement. For example, White can trade off kingside expansion for reduced central control by 10 f3 2g5 11 &e3, when 11... e7 12 f4 De4 13 Dd2 or 11...0-0 12 Dc3 is probably about equal.



What is going on in this position? As usual, Black is counting upon his two bishops and activity to compensate for his positional problems. He would like to move his bishop to b6 and then successfully achieve the advance ...c5. Given time, White would take advantage of the pawn-structure by a combination of moves such as (in some order) 3, \$\mathbb{W}d2\$, \$\mathbb{Q}c3\$, a4 and/or \$\mathbb{D}s\$, dominating the board from c5 and rendering the bishops passive. That takes a few moves!

10...≝e7!

The side with the bishops often depends upon tactical niceties to avoid disadvantages. Now 11 f3 can be answered by 11... 2d61, since the e3-bishop hangs. That would be followed up by ... 2f5 (or ... 2c4) with active counterplay.

11 Ze1

Obviously \$\mathbb{\overline}d2\$ isn't on the cards, so White prepares f3 another way. But there's quite a difference, in that f4-f5 won't be supported by a rook on the f-file.

11...0-0 12 f3 2g5 (D)



13 当d2

As a case in point, 13 f4 2e6! prevents f5 due to exchanges followed by ...2xf5, and in the meantime Black plans to get his centre rolling by means of ...2b6 and ...c5.

13...f6!

The last of Black's dynamic ideas: to break down the centre. The modest 13... De6 is also equal.

14 Dc3

14 ≜xg5 fxg5 cedes Black the f-file, after which White can do little about≜b6 and ...c5.

14....a.b6!?

14...fxe5! 15 ≜xg5 ∰d6 was a tactical opportunity which, however, arose logically from Black's positional play. Then 16 €xe2 ≜b6!? 17 c3 exd4 18 cxd4 c5 keeps the initiative.

At any rate, after 14... b6, White stumbled:

A serious oversight. 15 ©a4 is much better.



15...⊙h3+!! 16 gxh3 fxe5 17 ⊙b3 ≣xf3! 18 ≜xb6 cxb6 19 ⊙g3 ≣af8 20 ≣f1 ≜xh3 21 ≣xf3 ≣xf3

Black's mass of pawns gives him a distinct advantage.

This opening is a good illustration of positional trade-offs; the static features were as important as the dynamic ones.

7 Philidor Defence

1 e4 e5 2 2 f3 d6 (D)



The Philidor Defence has one virtue that few l e4 e5 openings have: Black decides what opening is played! The underlying ideas of surrender of the centre in the Philidor were mentioned in Chapter 2; we'll explore them more thoroughly and even look at a wild counterattacking scheme. Then we'll turn to a version of the Philidor that uses a strongpoint approach in one of its purest forms. The characteristic ideas behind this not-so-old-fashioned opening are extremely instructive and applicable to many other openings. The Philidor is not a frequent visitor to master chess but has a remarkable following of contemporary players who have used the defence extensively through the years. These include quite a few grandmasters, and even Adams and Azmaiparashvili have dabbled in the Philidor. Reaching back a few generations, Tigran Petrosian was probably the last World Champion who tried it out.

It should be said, however, that most grandmasters who want to play the 'strongpoint' version of the Philidor Defence now use the order 1 e4 d6 2 d4 £06 3 £03 (thus far a Pirc Defence) 3...e5. The idea is that after 4 £073 £047, Black has got into the main line of the Philidor while avoiding the problems associated with other move-orders that will be listed in this note. and the next one. They believe (and theory seems to verify) that the queenless middlegame after 4 dxe5 dxe5 5 \(\frac{3}{6}\)Xd8 \(^4\) \(^2\)Xd8 \(^2\)Xd8 is perfectly fine for Black, who has the strategy. \(^2\)Ac6 and \(^2\)Ac7 \(^2\)Xd7 is main way to strive for an advantage is 6 \(^2\)Ac4, when Black can accept doubled pawn in order to cover central squares: 6.\(^2\)Ac6 \(^2\)Xd8 \(^2\)Xd



The reason that this move-order is considered to be superior to (or at least less difficult than) 1 e4 e5 2 \$\tilde{2}\$13 d6 3 d4 is that in the latter case 3. \$\tilde{2}\$16 d dxe5 \$\tilde{2}\$xe4 5 \$\tilde{3}\$8 is awkward for Black. See the note to 3...\$\tilde{2}\$d7 below (in the 'strongpoint' section). By playing 3...\$\tilde{2}\$04 the possibility of 4 \$\tilde{x}\$c41, as we see below, not to mention the move-order 3 \$\tilde{x}\$c4 examined in the next note. If all that is difficult to absorb, it will mean a lot more if you decide to take up the Philidora sB lack or are faced with it as White.

The most interesting aspect of this overview is that some extremely highly-rated grandmasters have been willing to play the Philidor Defence via any move-order! After all, for many years the Philidor was considered to be an antiquated and inferior opening for Black. Let's see what ideas have reinviporated it.

3 d4 (D)

3 \$\preceq\$ dc is often overlooked with respect to move-order issues. Then 3...\(\text{Df}\) 4 \(\text{Dg}\) d5 5 exd5 seems bothersome, although a serious examination reveals that Black has equality or stands only marginally worse after 5...\(\text{b6}\) 6 \(\text{Dg}\) 3 d4!; for example, \(\text{Text}\) \(\text{D}\) 6 \(\text{C}\) 1 \(\text{2}\) 2 an be met by \(7...\) 2 \(\text{E}\) 6 \(\text{O}\) 1 \(\text{D}\) 0.\(\text{O}\) (2 \(\text{E}\) 9 \(\text{O}\) 2 \(\text{D}\) 3 \(\text{O}\) 9 \(\text{O}\) 3 \(\text{D}\) 3 \(\text{D}\) 3 \(\text{D}\) 4 \(\text{E}\) 4 \(\text{D}\) 5 \(\text{D}\) 4 \(\text{D}\) 4 \(\text{D}\) 5 \(\text{D}\) 4 \(\text{D}\) 5 \(\text{D}\) 4 \(\text{D}\) 5 \(\text{D}\) 5 \(\text{D}\) 5 \(\text{D}\) 5 \(\text{D}\) 6 \(\text{D}\) 5 \(\text{D}\) 6 \(\text{D}\) 7 \(\text{D}\) 6 \(\text{D}\) 6 \(\text{D}\) 7 \(\text{D}\) 6 \(\text{D}\) 6 \(\text{D}\) 7 \(\text{D}\) 6 \(\text{D}\) 7 \(\text{D}\) 7 \(

Nevertheless, Black normally plays 3. &c74
de vad4 (4...2d7? fails to 5 dxe5 2xe5 [5..dxe5
6 %d51] 6 2xe5 dxe5 7 %b5 g6 8 3xe5) 5
2xd4 2fl6 6 2x3 0.0. However, this transposes
into a 3 de vad4 line, which means that White
has successfully pre-empted Black's strongpoint approach, that is, one in which Black
plays ... 2bd7 without ...cxd4 (see the 'Strongpoint' section below). Thus Black may want to
look into 3... 4flo. Otherwise, 3 x24 makes another argument for the move-order 1 e4 d6 2 d4
2ff 3 5 x 3 x 24 makes an-



The first and obvious point is that Black has allowed White the greater share of the centre and blocked his own f8-bishop behind the d6pawn, an unfortunate by-product of ...d6 but no terrible thing in itself. There are now two basic strategies that Black can pursue: surrender of the centre or making e5 a strongpoint.

Surrender of the Centre

3...exd4 4 @xd4

White has a reasonable alternative in 4 \(\vec{w}\)xd4, although this hasn't scored as well as it did in the 19th century after 4...\(\Delta\)f6 (4...a6 intending to gain time by ... 2c6 without being pinned by £85 has a respectable record; 4... 2c6?1 § £85 is the original continuation that made 4 ₩x44 popular in the first place – after 5... 2x67 6 2x66 2x66 7 2 £95 with 0-0-0 soon to follow. White achieves considerable pressure) 5 2c3 2x7 6 2x5 0-0 7 2x6 2x6 with 0-0-0 soon to follow. White achieves considerable pressure) 5 2c3 2x7 6 2x5 0-0 7 2x6 2x6 with equality.

4... 2f6 5 2c3 (D)



5.... e7 (D)

The alternate strategy of activity and potential attack begins with 5...g6, when White's most aggressive set-up is 6 f3 &g7 7 &e3 0-0 8 #d2. as in a Sicilian Dragon. There usually follows 8... 2c6 9 g4 ≗e6 10 0-0-0 2xd4 11 £xd4. This is a position from which White has won many games (and thus discouraged 5...g6). Black could certainly use an open c-file, as in the Dragon. He does succeed in throwing his queenside pawns forward after 11...c5 12 &e3 Zab8 16 a4 a6, vet 17 Zxd6! axb5 18 e5 gives a ferocious attack that has won several games for White. All this is difficult to improve upon. There have been scads of other attempts by Black but he still seems to be in search of a satisfactory solution. At any rate I shall concentrate upon lines with ... 2e7.



1 d4 \(\frac{9}{16} \) 2 c4 g 6 3 \(\frac{9}{26} \) 2 d5 d4. In the case of the Philidor, White's c-pawn is on c2 (rather than c4, as in the King's Indian) and Black's bishop is on f8 (rather than g7). You could argue that in the King's Indian, White is more exposed in the centre (d4 is unsupported by pawns); but in the Philidor, Black's counterattacking chances are limited by his passively placed bishop on e7. Check out what happens in the second game below!

6 ≜e2

White decides to go for a safe space advantage. He has an active alternative in 6 &c4 0-07 0-0 leading to lines such as 7... IE 88 IE 1 &f8 9 a3 @bd7 10 &a2 @c5 (10...a6?) 11 13. It takes a born defender (with an opportunistic streak) to embrace this kind of position for Black, yet it is relatively solid.

6...0-0 7 0-0 Ze8 8 f4 (D)



With this move White commits to a pawnstructure in which he restricts Black's pieces and increases his space advantage, but fails to support the e-pawn (as f3 does). This position has arisen in many games; here's one in which Black takes the slow approach:

Restraint

Isanbaev - Sizykh Novokuznetsk 1999

8... 2 f8 9 2 f3 5 bd7 10 He1 c6 (D)



The strategies are set. Black has insufficient forces to attack and has to play with the backward d-pawn that we also see in the King's Indian Defence. But do is well-protected, which gives Black he leeway to turn his attention to the queenside; his main positive idea consists of attack on that wing based upon ...b5, with the idea that White's forces are tied to protecting against the freeing move ...d5.

For his part, White will develop, double on

the d-file, and slowly increase the pressure. He may prepare a pawn-break via e5 or a general advance by g4.

11 &e3 Oc5 12 &f2 Oe6 13 響d2 Oxd4 14 & xd4 & e6 15 用ad1 Od7

Directed against e5.

16 b3 f6 17 \$h1 \$f7

Black has a passive but playable position. White stands somewhat better but will need time to organize a breakthrough (perhaps the plan g4-g5 should be considered). In the event, the game was quickly drawn.

And now for something completely differ-

Counterattack

Renet - Fressinet Clichy (rapid) 2001

8... £f8 9 £f3 c5!? (D)



This bold move has been tried by at least two very strong grandmasters and in at least 20 games! Black doesn't feel like defending passively, so he aims at the central dark squares (with ... 2c6 next) and stays true to the basic idea of restraining White's centre. That by itself might not make up for his pawn-structure but Black also wants to advance his queenside pawns and attack White's pieces on that wing. To that end he will have support from a bishop on d7 and rook on b8. The obvious drawback is his backward d-pawn on an open file. But as we see in several variations of the Sicilian Defence, such a pawn isn't necessarily an issue.

There are lines like this in the Fianchetto Variation of the King's Indian Defence. In that opening White's bishop is on g2, which is obviously analogous to a bishop on f3 in the Philidor. In the position before us, however, Black is missing the powerful bishop on g7 that characterizes the KID, a condition that seems to be a serious drawback. Nevertheless, from f8 the bishop protects Black's only weakness on d6! How should White react? Obviously he will

have to restrain Black's expansion (presumably by a4). And he must eventually expand in the centre or on the kingside. The move g4 suggests itself, although it must be properly timed so as not to weaken his king position. 10 Ø de2

White's first decision is important: where to put the knight? From e2 it has prospects of assisting on the kingside but has no particular square to go to yet. 10 Dde2 also allows one of Black's pieces to settle on g4.

The most common choice has been 10 \(\Delta b3, which keeps White's pieces freer to move and the g4-square covered, but from b3 the knight doesn't have anywhere special to go to either. There result some fascinating ideas following 10. 4)c6 (D):



Here White has tried various moves to crack Black's strange-looking set-up:

a) 11 \$\pmu\$h1 a5!? (11...\mathbb{A}b8 and 11...a6 appear more natural) 12 a4 \ 2e6 13 \ 2\ d5 \ \ \ ac8?! (13... Db4! is equal) 14 ad2 gave White somewhat better pieces in Brodsky-G.Kuzmin, Pula ECC 1994.

b) 11 Hel a5?! (this plan seems to appeal to players, but 11... \$\mu\$b8 looks considerably better) 12 a4 d5? (12... e6) 13 e5 (or 13 2)xd5!) 13...d4 14 Db5 Dd7 15 c3! dxc3 16 bxc3. Yurtaev-Payen, Calcutta 2000. Black is at a loss for moves here.

c) 11 de3 d512 (the craziest move of all!) 12 Black's general strategy is a little hard to believe in, but at this point he uncorks 14... Exf3! 15 17... axd4 18 里d1 ag4 19 響xd4 axf3 20 G.Kuzmin, USSR Ch (Leningrad) 1990. Note that this was a high-level grandmaster game.

Now the advance e5 is prohibited for some time, and placing a knight on d5 is harmless or



worse. You may recognize this kind of position from the Sicilian Defence.

11 h3

11 f5?! \Bb8 (11...\De5!) 12 \&g5 \&e7 13 &f4 b5! 14 響d2 b4 15 包d1 &a6! 16 罩f2 &f8 and White was totally disorganized in Scholl-Lutikov, Amsterdam 1968.

11... åd7 12 g4!? h6! 13 @g3 @d4

Black's ideal square. 14 2g2 b5!? 15 a3 2c6

This uses up the best retreat-square for Black's d4-knight, but it does put pressure on e4. 15... ab8 is safer and fully equal.

16 2e3 ₩b6 17 b4!?

17 g5!? is interesting, now that Black's queen has abandoned the kingside.

17...a5! 18 bxc5?!

White aims for e5 but he activates Black's pieces instead of his own.

18...dxc5 19 e5 2xg2 20 2xg2 2c6+ 21

23 豐e2 里ed8 24 里ad1 ②e8 intending ... ②c7 is probably better for Black, but manageable.



23... 其d2+ 24 含h1 實xf3+ 25 其xf3 のd5! Now Black has the better ending.

26 Øxb5

26 @ge4 Id4 27 @xd5 Ixd5 28 @c3 Id2 29 ♠xb5 Exc2 30 Ec3 Ef2!. The active rook and bishop-versus-knight favour Black.

26... Exc2 27 Ed1 Eb8! 28 a4 Db6 29 Da3 □h2 30 □c1 ⑤xa4 31 ⑤c4 (D)



31...¤2b3

31... Za2! is better still.

32 Xb3 Xxb3 33 &g2 Xb4 34 f5? 4b2! 35 2) xa5 2) d3

Here Black is clearly winning the endgame. Very instructive.

The e5 Strongpoint

3...4\d7(D)

Although it doesn't overlap with the general themes that we're presenting, you should he aware that another move-order issue arises after 3... 166 4 dxe5 (4 Dc3 Dbd7 is the main line) 4... 2xe4 5 幽d5 2c5 6 全g5 幽d7!? (after 6... 2e7 7 exd6 @xd6 8 \(\omega \cdot \c3 0-0 \), White is for choice) 7 exd6 2xd6 8 2c3; for example. 8...0-090-0-0 ②c6 10 ②b5 響f5 11 ②xd6 cxd6 12 @xf5 @xf5 13 @e3 Øb4! 14 Ød4, Shur-Maliutin, Moscow 1997; now Black should play 14... 2g6, when White has some advantage, although the position is still complex.

4 5 c3

4 &c4 causes its own set of problems for Black: 4...c6 (4...\(e7\)? 5 dxe5 \(\Delta xe5 \) (5...dxe5\(? \)? 6 @d5 | 6 @xe5 dxe5 7 @h5 g6 8 @xe5) 5 @c3 êe7 6 dxe5 dxe5 7 ②g5! êxg5 8 響h5 with a two-bishop position for White. In this situation



Black has decent counterplay if he moves quickly 3...\(\mathbb{w}\)2.5 \(\text{Qr}\)5 \(\text{Qr}\)7 \(\text{Qr}\)7 \(\text{Qr}\)7 \(\text{Qr}\)7 \(\text{Qr

4.... 2gf6 5 &c4 &e7 6 0-0 0-0

This time we see Black fortifying e5 as he does in so many lines of the Ruy Lopez.

7 Te1 (D)

White frequently plays the set-up with 7 We2 c6 8 a4 Wc7 9 Id1, when Black can do as prescribed in the note to 8 a4.



7...c6

A move necessary in order to get a little manoeuvring room, and also to continue with the overprotection of the e5-pawn by means of ... #c7.

8 a4 (D)

This move stops ...b5, which would win much-needed space with tempo. The only good way to do without it is to play d5, intending to meet ...b5 with ...dxc6, a theme described below. But in this position Black could merely work around the pawn by ...a5 and ...€c5, since dxc6 is comfortably answered by ...bxc6, controlling d5.



What are Black's goals now? He will generally follow up with ... #C7 and/or ... #Le8, to bolster e5 while keeping a careful eye on the d6-pawn. Then we come to the point at which he needs to develop his queen's bishop. This may be prefaced by the safe moves ... fo, ... #E8 and ... #E8 (or even ... *£18), or Black may commence immediately. If he is allowed to complete the following plan he will usually have solved his problems: Black places his pawns on b6 and a6, his bishop on b7, and then advances with ... b5. With completed development and queenside play, he should stand well, especially since his ideas of ... b4 and central attack are by no means trivial to defend against.

Then what is White to do? There are a number of answers depending upon one's style of play and the specifics of the position. He has the challenge of breaking down Black's defences, and this time there is no open file or backward pawn to focus upon. However, at the point that Black plays ...bó (and before ...&b7) he is vulnerable to the move d5, since capturing will leave White in possession of the key outpost on d5. If Black already has ...&b7 in before White plays d5, then Black has better chances of making a favourable mass-exchange upon that square. The game will hang upon whether exchanges and simplification leave White anything at all, or whether he can stifle Black's counterplay by other means. There are three standard alternatives to d5.

- a) b3 and \(\hat{\omega}\) b2 or \(\hat{\omega}\) a3;
- b) a5, to hamper Black's queenside plans;
 and
- c) \(\D\)h4-f5.

Incidentally, this kind of analysis suggests that Black's plan would be even more effective were White's bishop on e2 or f1, where it is often placed.

We shall see these counter-strategies in the following sample game itself and in the note to White's 9th move.

Vehi Bach - Cifuentes Platie d'Aro Barcino 1994

8...響c7 (D)

A battle of heavyweights, Ivanchuk-Azmaiparashvili. Montecatini Terme 2000, illustrates Black's loss of the d5-square and his reaction to it: 8... #e8 9 a5 (9 @g5 #f8 isn't helpful) 9... 4f8 10 d5 b5!? (10... #c7 looks more natural but Black doesn't want to be squeezed to death) 11 2b3! (11 axb6 €)xb6 12 2b3 cxd5 13 exd5 is a kind of position that we look at in several openings, where Black's potentially mobile kingside majority is theoretically superior to White's on the queenside; e.g., ...g6, ... 2g7, ... 2h5 and ...f5 might eventually follow; granted, the specifics of the position will outweigh that factor for some time, but I think that Black stands well) 11...cxd5 12 4\()xd5 h6 (versus \(\pa_05\)) 13 c3!? (13 #e2! a6 14 &e3 with a small but definite advantage), and here instead of 13...a6 14 ae3 with a grip on b6, Black should have played 13... \$67 14 a6 \$c6 when he has the backward d-pawn, but it is well-defended (as in the Sicilian Defence). Then White has only a formal superiority.

9 h3

White has other thematic continuations. Not all of them have been put into practice against challenging opposition.

a) White sometimes develops with 9 b3, having either ≜a3 or ≜b2 in mind. Then 9...b6!?



10 d5!? ≜b7 11 dxc6 ≜xc6 12 ≜b2 ©c5 13 ©d2 ≌ac8! provides piece-pressure to compensate for the d5-square and White's potential alone the d-file.

b) One of White's main ideas is to try to get a knight to f5; for instance, 9 全 5 h6! (9...b6 10 管位2 全 b7 11 包 h4! {11 dx5 2 xc5} 11...exd4 12 包 f5 gives White the better game; whenever something like this can't be stopped, the plan ofE8 and4 f8 looks best) 10 全 3 E8 (D).



- 11 2h4? (White should stand somewhat better in such positions, although it's not clear what he should play; maybe 11 a5) 11..exd4! (this is normally a good response to 2h4, which weakens control over 44) 12 2xd4 2p5 13 2b3 2g4! 14 f3 2hd7 15 2h5 2xf5 16 exf5 d5. This position is difficult to assess, since both sides have advantages.
- c) 9 a5 is a natural alternative to hamper Black's queenside plans. Then one standard idea for Black is to continue to batten down the hatches by 9...h6 (versus 20g5) 10 b3 28 11

<u>\$b</u>2 and now 11...<u>\$f</u>8 or 11...<u>\$\D\$f</u>8!? 12 h3
 \$e6.

These are just sketches of various set-ups. In the majority of cases White will probably retain some advantage with proper play, but not enough to invalidate Black's opening. Incidentally, this kind of analysis again suggests that Black's strategy would be even more effective were White's bishop on e2 or f1, where it is often placed.

9...b6 10 2g5 a6!

Neutralizing the idea of a5 and at the same time contemplating expansion by ...b5.

11 **e**2 **b**7 (D)



12 dxe5

12 Zad1 b5 13 2b3 yields a standard pawnstructure (also arising in the Old Indian and King's Indian Defences, and sometimes in the Ruy Lopez). Black has sufficient counterplay.

12...@xe5

12...dxe5?! 13 €h4! and €f5.

Once this move is in, everything is OK. Notice how neither White's knight nor bishop have any forward square to go to.

15 2b3 h6 16 2h4 Ead8 17 axb5 axb5 18 Exd8 Exd8 19 Ed1 (D)



19....≜c8!?

A good idea, rerouting the bishop to a more active position. Since White's e4-pawn is still a concern and his bishop is away from the centre at h4, the move 19... Edd! was probably even better. In general, Black has achieved excellent activity, creating some problems that White meedn't have allowed in his rush to simplify.

20 里xd8+ 響xd8

The opening is over and Black has at least equality and perhaps more, since White's h4-bishop isn't participating but the exchange &xf6 would cede the two bishops.

8 Ruy Lopez

1 e4 e5 2 @f3 @c6 3 &b5 (D)

These moves constitute the Ruy Lopez, aptly called the 'King of Openings'. It has dominate 1 e 4 e5 chess for more than 100 years and is considered the best chance for White to gain the advantage in the play that follows 2... 2c6. Thereupon hangs the popularity of 1 e4 itself, no small burden for a single move to bear.



What's the point of 3 2b5? One's first instinct is that it threatens 4 axc6 followed by 5 2xe5, but Black's most popular answer 3...a6 shows that not to be the case, at least not immediately. Then of course White wants to castle quickly. But then why do most players use 3 2b5 instead of the more aggressive-looking 3 &c4, which hits Black's weak f7-pawn? The answer is that 3 2b5 is a prophylactic move that works to squelch the opponent's opportunities. If you look at the main lines after 3 ac4, for instance, it turns out that Black's key defensive/counterattacking move in a majority of cases is ...d5 (as in most variations after 1 e4 e5), attacking the bishop and establishing himself in the centre. But putting a bishop on b5 either prevents or discourages that move. Let's see how this works in a few simple cases. Obviously, the immediate 3...d5? is bad due to 4 exd5 \wxd5 5 \overline{6}\c3 with a terrible loss of time for Black. But what if Black imitates his response to 3 \(\mathref{a}\)c4 by playing as follows?

3...a6 4 2a4 b5 5 2b3 (D)



After all, White is on the same diagonal as after 3 \(\hat{2}c4 \) and Black has a couple of extra moves in ...a6 and ...b5 that may help his position or at least not burt it

The answer is that the move ...d5 can no longer be played with tempo, which negatively impacts both of Black's normal defences after 3 ac4. That consideration overrides all others, as we can see from the following discussion (see Chapters 5 and 6 on 3 &c4 if you need to). First, compare the old line 3 &c4 of 6 4 d4 (notice that after 4 Dc3, Black has the excellent response 4... 9xe4! 5 @xe4 d5, whereas this would be a blunder with White's bishop on b3) 4...exd4 5 e5, when 5...d5! gains a critical tempo. Not so with a bishop on b3 instead of c4. Then, look at other main-line defence to 3 &c4, i.e. 3... &c5 4 c3 2f6 5 d4 exd4 6 cxd4 (6 e5 d5!) 6... 2b4+7 \$d2 \$xd2+ 8 \$\text{\$0}\text{bxd2 d5! 9 exd5 \$\text{\$0}\text{xd5 with} equality: the Ruy Lopez prevents such solutions, as I'll show below for clarity's sake.

The equivalent of the Two Knights Defence would go 5...②f6 6 d4! (D) (6 Åg5 is probably no improvement upon the main 3 ♣c4 Åf6 lines, but this is strong):



6 c3 416 7 d4 exd4 8 e5!

Were White's bishop on c4, Black would have the resource ...d5! at this point. Instead the knight has to move and lose time. For instance: 8...€1e4

8... 24 9 cxd4 2b4+ 10 2c3 and White chases the knights with h3 followed in some cases by d5.

9 ad5! (D)



White's move serves not just to attack the almost-trapped e4-knight, but also to stop ...d5. That's the consistent theme involved in an early \$\ddots\$ b3.

9...f5

Black can try the somewhat cheap win of three pawns for a piece by 9... \mathbb{E}_{X} 2?! $10 \, \text{$x} \times 10 \, \text{$x} \times 20 \, \text{$x} \times 30 \, \text{$x} \times 11 \, \text{$y} \times 12 \, \text{$y} \times 10 \, \text{$x} \times 10 \, \text{$y} \times 10 \, \text{$x} \times 10 \, \text{$x} \times 10 \, \text{$x} \times 10 \, \text{$y} \times 10 \, \text{$x} \times 10 \, \text{$y} \times 10 \, \text{$y} \times 10 \, \text{$x} \times 10 \, \text{$y} \times 10 \, \text$

10 cxd4 &b4+ 11 @bd2

Black can't even castle, but White will play 0-0 and gain a very large advantage.

Returning to 3 2b5, we have seen one localized reason for preferring 3 2b5 over 3 2c4. But what characterizes the Ruy Lopez itself? Since each opening variation that begins on move 3 is so different in attributes, we cannot speak of the 'nature' of the Ruy Lopez without referring to specific systems. The most interesting way to approach the subject is to take a somewhat impressionistic historical look. In the early days of the Ruy Lopez we saw some understandable experimentation with moves such as 3... ad4 and 3...f5, both still playable today but on the very margins of legitimacy. As positional concepts solidified, the great masters of the late 19th and early 20th centuries drifted towards 1 e4 e5 2 0 f3 0 c6 3 0 b5 d6, which is featured in the games of Steinitz, Lasker, Capablanca and many others. Without taking the time to examine that variation (an exercise that is well worth it), I can't demonstrate its drawbacks: but the crucial thing to remember is that Black will immediately or eventually be forced to surrender the centre by means of ...exd4 in

order to avoid complete passivity. Tarrasch is famous for helping to demonstrate this fact (and in fact he proposed the more dynamic Open Variation of the Ruy Lopez as an alternative to the ...d6 lines).

Then came the so-called 'Closed' variations. The majority of players ultimately grew discontent with having to live in the cramped situations that 3...d6 and ...exd4 usually imposed. Without dismissing options such as the recently-revived order 3... 216 (the Berlin Defence) 4 0-0 Dxe4 5 d4 Dd6 6 axc6 dxc6 7 dxe5 265, we find that the preponderance of masters turned to the more subtle move-order 3...a6 4 2 a4 2 f6 followed by ... 2 e7, ... b5 and ...d6. The resulting variations tended to prevent White from gaining the degree of space he commanded in the old ...exd4 lines. These formations, arguably the most consistently important in all of chess history, are collectively named the 'Closed Ruy Lopez'. They are characterized by well-defended pawns on d6 and e5 that form a bulwark against White's advances. Black generally achieves smooth development that targets each central square. To the extent that White prevents Black's freeing moves, so Black stops White from redeploying his pieces without risking the escape of his opponent's pieces from their cramped quarters. In particular, the moves ...d5 and ...exd4 carry with them the potential for dynamism that can take advantage of White's relatively defensive minor pieces. In the meantime, his strongpoint of e5 and pawn on d6 give him a 4th-rank anchor that is usually lacking in other e4 openings such as the Sicilian, Caro-Kann, Pirc, Alekhine, etc. Arguably only the French Defence routinely maintains a 4th-rank strongpoint, and that at the cost of a passive light-squared bishop. In the Ruy Lopez too, there is generally a passive piece in the form of the bishop behind the lines on e7. However, that bishop is always developed past the first rank and can theoretically influence both sides of the board.

Such was the broad story of the Ruy Lopez until the past two deades. After playing strongpoint positions for so long. Black began to look for more dynamic possibilities. First, without entirely jettisoning the idea of maintaining a pawn on e5 in the initial stages of the opening, top players increasingly used piece-play to target the centre. The Chigorin Defence and related lines were supplemented by systems which did without ... c5 entirely in order to attack e4 by means of ... ab7 and ... e8, with the intention of pawn exchanges and even the freeing advance ... d5. Thus, for example, the development of the dynamic Zaitsev Variation and lively advances in the formerly stodgy Breyer Defence. Of late there have appeared new-found ways of opening lines in particular positions based upon White's mode of development. Within the ...e5/...c5 structures of the Chigorin Defence, for example, Black has skipped ... #c7 in favour of immediately exchanging centre pawns, and in other cases the move ...exd4 alone has been used to establish a queenside majority accompanied by active piece deployments. Most interesting has been the complete liquidation of the centre by means of the two exchanges ... cxd4 and ... exd4. Finally, confrontation by ...d5 is on the increase.

What is White trying to do in the Closed variations? The first thing to realize is that there are very few variations in which he launches a mating attack or acts particularly aggressively within the first ten moves. In the main variations, his idea continues to be prophylactic, i.e. he tries to restrict Black's moves to those that are somewhat passive and fail to free his game. The idea is that his space advantage in the centre (by no means a substantial one) allows him to keep the game under control. When Black does get frisky and tries to go tactical, White has attempted to arrange it that he will come out on top in any melee. In the meantime White slowly builds up his position and puts pressure on at least one area of the board and often two. A queenside attack beginning with a4 is common because it is not so easy for Black to defend b5 without compromising his position. But over time White can also mount a kingside attack. In that regard, notice the direction in which White's bishops aim in the Ruy Lopez, and they can be reinforced by knights on f5 (after the exotic-looking but now routine 2d2-f1g3/e3) while the other knight can head towards g5 or, for example, to g4 via h2. If \$\overline{2}\$f5 is prevented by ...g6 White sometimes plays \$\hat{\mathbb{h}}6 (nudging the rook away from the sensitive f7square), the move #f3, and so forth. Ideally (from White's point of view). Black will have to play defensively until he can't protect against every breakthrough on both wings. This game program is what's glibly referred to as the 'Spanish Torture'. We shall see how White's plans evolve when we inspect the individual Closed variations below. In its general contours, by the way, the above description also applies to the Open Ruy Lopez: White tries to keep Black's dynamism under control and then switches to a gradual augmentation of his positional advantages.

Let's look at the moves that introduce the Closed Ruy Lopez:

1 e4 e5 2 @f3 @c6 3 &b5 a6 4 &a4

We'll see the Exchange Variation with 4 ≜xc6 dxc6 later on. Note that after 5 €\xe5 \text{Wd4 Black recovers his pawn. Thus if White's e-pawn becomes protected, the capture on e5 may become a threat.

4...⊕f6 (D)

We saw the move 4...b5 above.



With this flexible continuation, Black threatens White's important e-pawn before deciding upon the development of his other pieces.

5.0-0

For example, the passive 5 d3 allows Black to become more aggressive without much risk: 5...b5 (notice that since e4 is covered, \(\frac{x}\)\times c5 and \(\frac{x}\)\times 5...b5 (notice that since e4 is covered, \(\frac{x}\)\times c5 and \(\frac{x}\)\times 5...bc (since that since e4 is covered, \(\frac{x}\)\times c5 and \(\frac{x}\)\times c4 is another legitimate move-order, since 6 \(\frac{x}\)\times c4 \times 6 \(\frac{x}\)\times c4 \(\frac{x}\)\times 5 \(\frac{x}\)\times 6 \(\frac

we devote a section to that variation below) 7...d6. Black has his bishop outside his pawn-chain and stands solidly. Of course, there's much more that can be said about 5 d3, but in general White would rather wait a move or two until he sees what his opponent is up to.

5....≜e7

The first major decision about how Black will set his position up. After 5... \$6 \cdot \$0.5 \cdot \cdo

6 He1

6 44 is a sideline that might not be very interesting had we not seen something like it in the introduction to the Ruy Lopez above, but with the moves ≜b3 and ...b5 included. There White gained the advantage, but here the presence of the bishop on a⁴ makes equalizing relatively easy. Two brief examples after 6...exd4 (D):



a) 7 e5 ⊙e4 8 ⊙xx4 (8 Izel ⊙c5 emphasizes the bishop's poor position on a4) 8...0-09 ⊙I5 d5 10 exd6 (10 ⊙xx7+ ⊙xx7 11 c3 ⊙c5 12 âc2 âxf5 is equal) 10... âxf5 11 dxc7 ⊙xx1 11 2 âxb3 ⊙c5 13 ⊙c5 ⊙xx5 14 cxx5 III 3 Izxd1 III ad8 16 âxf4 ½-½- Kramnik-Adams, Cap d'Agde (rapid) 2003. Neither side has any attack or structural weaknesses.

b) 7 至e1 b5 8 e5!? 全xe5 9 至xe5 d6 10 至e1 (the initially attractive 10 互xe7+ 管xe7 11 点b3 invites 11...c5!) 10...bxa4 11 全xd4 桌d7 12 管33 0-0 13 全c6 全xc6 14 管xc6 全d7!? 15

②c3, Zapata-Anand, Manila OL 1992. The simplest is now 15... 2f6! intending ...a3.
6...b5 7 2b3 (D)



7...d6

This is actually a very important decision that is sometimes misunderstood. As always, it involves move-orders. If Black plays 7...0-0 at this point, he can answer 8 c3 with the famous Marshall Attack 8...d5, as discussed later. To avoid that White will often play the Anti-Marshall 8 a4 (as popularized by Kasparov) or 8 h3 with similar intent (in that case to allow White to capture the pawn safely after 8...d5 9 exd5 2xd5 10 2xe5). However, after 7...d6, the move 8 a4 is no longer very effective because e5 is defended and Black can develop smoothly by 8... 2d7, 8... b4, 8... 2b7, or even 8... 2a5!?; see the section on the Marshall Attack for details. After 8 h3. Black can play 8...0-0 (or 8...\(\hat{\omega}\)b7, or 8...\(\Delta\)a5!), when 9 c3 returns us to the main line.

To summarise: after 7...0-0, White can play the Anti-Marshall 8 a4 or allow the Marshall by 8 c3 d5. By choosing 7...d6 instead, Black foregoes the Marshall but takes the sting out of the Anti-Marshall's a4 move

8 c3 0-0 9 h3 (D)

The immediate 9 dd enjoys periodic popularity but you'll have to do the real work yourself to discover its secrets. Since the point of 9 h3 was to prevent the pin on his knight. Black will take immediate advantage of the chance to fight for 4d by 9...264. This gives White the choice of 10 d5. when Black will try to break up White's pawn-chain by a timely ...c6; eg., 10...2a5 11 lace 28 e81? (11...e5 12 dxc6 eg.? is the old variation, perhaps not as good; at any rate, Black wants to recapture with a bishop or queen on 6 to keep some control of d5) 12 h3 \(\text{\texit{\text{\text{\te



White prepares to play d4 next move. This is the starting-point of countless great battles, including games in the world championships between Kasparov and Karpov, Fischer and Spassky, and Smyslov versus Botvinnik. If you look at the games between leading grand-masters today, they continue to contest this same position and add new idea.

We shall now discuss the Closed variations themselves.

Chigorin Defence

1 e4 e5 2 ②f3 ②c6 3 & b5 a6 4 & a4 ②f6 5 0-0 &e7 6 其e1 b5 7 & b3 d6 8 c3 0-0 9 b3 ②a5

Black makes the positional threat to exchange White's b3-bishop. This forces his response, since you cannot afford to cede the bishop-pair in such a position without considerable compensation.

10 &c2 c5 11 d4 響c7 (D)

This is the Classical Chigorin Defence to the Ruy Lopez, distinguished from the Modern Chigorin by the move 11...\(\mathbb{w}\)c7. So far Black's idea is clear; he has kicked the powerful Lopez bishop off its best diagonal, secured some space



with ...c5, and then adopted a strongpoint policy by defending e5. He feels that an immediate exchange on d4 would amount to a surrender of the centre and puts that idea on hold with 11...\$\tilde{w}\$C\$. However, White must constantly watch over potential central exchanges, a situation that Black hopes will limit his opponents' free development. After 11...\$\tilde{w}\$C\$7, Black will generally try to bring his pieces out slowly before taking any drastic action in the centre.

There are some drawbacks to this strategy. The first has to do with finding a useful, opsitive plan. Exerting pressure down the c-file is natural but generally White can defend the critical squares. Often Black will have to bring enough pieces to bear that a capture or two on dwill make white's centre vulnerable. At that point White can implement his own ideas. He can exchange pawns on c5 and try to exploit the d5-square, or he can play d5 and then attack on the wings, sometimes by means of a4 and sometimes by piece-play on the kingside. In general White has the choice of developing his pieces or closing the centre.

Black's biggest problem tends to be his knight on a5. He can return it to c6, of course, but that consumes time and can provoke a timely d5. Furthermore, White's d5 advance in and of itself can keep the a5-knight out of play. At that point ...@c.4-b6 isn't bad, but it shows up an underlying problem with ...e5 combined with ...e5: a pawn on d5 can't be undermined by ...e6.

We shall come back to the idea of omitting ... #c7. For the moment, here are two sample games which illustrate the classic Chigorin position:

Ivanchuk – Graf Merida 2004

12 Dbd2 (D)



12...**I**d8

This is a flexible move. It discourages White from playing dxe5 and leaves the bishop on the c8-h3 diagonal for now in anticipation of d5. We shall see 12...cxd4 in the next game, with a note on 12...@c6.

13 b3!

Also flexible: White keeps Black's knight out of c4 and would like to make simple most such as 2b2 and 2c1. Although it seems obscure at this point, b3 can also work with the moves a4 and 2c3, which are designed to target b5 – watch for this theme in other games with the Closed Ruy Lopez.

13...**≜d**7

Black sometimes plays ... \(\frac{1}{2}\)b7 instead of ... \(\frac{1}{2}\)d7, but in the former case he should exchange in the centre first, because of 13... \(\frac{1}{2}\)b7 b7 14 d5! (D).

This gives White almost everything that he could want from advancing his pawn, a committal decision that sometimes releases the pressure on Black's game. Let's consider this position, Black's bishop is badly placed on b7 because its scope is limited by White's pawnchain and unfortunately the move ...f5 is nowhere in sight. Thus Black will play ... 2c8 and probably ... 2d7 with loss of time. What about that knight on af? Right now it has no moves whatsoever because of White's pawns on b3 and d5; as a rule if Black permits White to play d5 it's a good idea to have the move ... 2c4 in



hand. Then even if the knight is driven away, b6 is a good place from which to keep an eve on White's a4 break, and Black reserves prospects of ... Dbd7. However, in the diagram (after 13... 2b7 14 d5). Black will have to move his bishop in order to reroute the knight to the uninspiring b7. From that square, alas, it is blocked from moving by the pawns on d6 and c5. Notice that if Black plays ...c4 and White plays b4, the situation is even worse. All right, it's a closed position and perhaps the knight can make just one more move from b7 to become useful, i.e. ... d8. But again, it is completely restricted, this time by White's d5-pawn! Even in a closed position, all this reorganization to little effect gives White plenty of time to prepare and launch an attack. The moral of the story is that with a bishop on b7, Black should almost always play ...cxd4 and perhaps even ...exd4 once the restrictive move b3 is in. Apart from that, both sides need to develop a feeling about whether to play/allow d5 if c4 is still available to the knight and/or Black's bishop is placed on d7 in support of the queenside. These decisions are terribly difficult and greatly assisted by playing experience with the opening.

14 Of 1 Oc6?!

Black gets into trouble after this. 14...cxd4 15 cxd4 \(\mathbb{Z}\) ac8 looks better.

15 d5 @b8 16 a4! Za7 17 b4!? c4? (D)

18 2e3 2b7 19 axb5 axb5 20 g4!?



Sometimes White simply doubles or even triples on the a-file in this kind of position.

20...**三f8** Or 20...h5!? 21 g5 公h7 22 h4 f6 23 豐d2. 21 公s3

White has come out of the opening with a large advantage. Black simply has to avoid these static positions unless he has already gained positional concessions.



This position deserves a diagram. Notice Black's first rank. And the rook only recently left a8! Aesthetics aside, we shall become very used to one feature of the Closed Ruy Lopez: regardless of who stands better, there are uncommonly few exchanges. Here we are on move 23 and there have been no pieces exchanged, and only one pair of pawns.

24 \$\dag{9}h1 \$\angle\$d7 25 \$\angle\$g5 \$\angle\$b6 26 f4! exf4 27 \$\angle\$xf4 \$\angle\$xf5 28 exf5 \$\angle\$f6 29 \$\angle\$g3!?

White could consolidate by means of 29 ②c4! ②xe4 30 ②xe4 ③h4 31 ℤe2.

29...h6 30 @f3?! (D)

Again, 30 De4! was quite strong.



30... ≜e7 31 ≝a5 ②bxd5 32 h4 ②xc3?! 32... ∰c6 was Black's last chance to have a

say in things.

33 ∰xc3 ♠xg4 34 且a6 ∰d7 35 ∰d4!

with a big advantage, White went on to win.

J. Polgar – Acs Hoogeveen 2002

12 @bd2 cxd4

Black opens up the position to get some breathing room.

12... dec is really asking for White to play dxe5, a Fischer favourite which intends \(\tilde{\Omega} \) flaractice is any guide, this general plan causes little trouble for Black. Even in this favourable form for White (because the 6-6-kinght is exposed to a recapture on d5). Black can apparently hold the balance: 13 dxe5 dxe5 14 \(\tilde{\Omega} \) flack of move that Black would like to make but he has to rush to cover d5) 15 \(\tilde{\Omega} \) 62 \(\tilde{\Omega} \) and 8 \(\tilde{\Omega} \) 62 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 82 \(\tilde{\Omega} \) 62 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 64 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 64 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 63 \(\tilde{\Omega} \) 64 \(\tilde{\Omega} \) 65 \(\tilde{\Omega} \) 65 \(\tilde{\Omega} \) 64 \(\tilde{\Omega} \) 65 \(\tilde{\Omega} \) 65

This is an interesting position of the type discussed in Chapter 3. Black's doubled pawns guard important squares and his knights have good prospects, so the apparent weaknesses are not meaningful.



In the game Black should now have played 22... ©c5! 23 ©g4 ©c6 with at least equality. 13 cxd4 &d7 14 ©f1 (D)



This is the standard Ruy Lopez manoeuvre that has been popular ever since Steinitz started playing it in variations with d3 instead of d4. White's knight will either go to 63, eyeing d5 and f5 (while protecting c2), or to g3 where it covers f5 and protects the e-pawn (this discourses...ex4d), while leaving the c1-bishop a good view of the kingside. Such meanderings are ordinarily only possible in a closed position or in one with a stable centre.

14... Xac8 15 @e3 @c6 16 &b3!?

Other players have preferred 16 d\$ €\D4 17 \(\frac{1}{2}\text{bl} 1 = 18 a 3 \(\frac{1}{2}\text{case}\). Now 19 \(\text{bl} 4 \)! should keep the advantage because after 19...\(\alpha \text{bl} 2 \) ax\(\text{bl} 4 \).

\(\frac{1}{2}\text{d} \frac{1}{2}\text{d} \frac{1}{2}\text{d} \text{it}\) white wins the knight. Black of course hopes that the new weakness of c4 any provide him compensation. Whether or not 16 d5 is good, White opts here for activating the light-squared bishop and keeping lines open. This is a typical choice that the Lopez player faces, and sometimes depends upon the style of the player. Polgar is by any definition an attacker

16... Da5 17 Dd5 Dxd5 18 ≜xd5 Dc4

 18... ≜e6 would eliminate the powerful d5bishop; White maintains just a small edge with 19 a4.

19 åg5! åxg5

19...♠xb2? fails to 20 ∰e2 ≜xg5 21 ♠xg5 ♠c4 22 ∰h5, winning.

20 Øxe5 h6?!

Not best, but White still has the advantage after 20... 2c6 21 b3! ⊕b6 22 Ic1.

21 (D)xf7! Xxf7 (D)



22 Ec1?!

The right move-order to implement White's idea was 22 \(\Delta xf7+! \(\Delta xf7 \) 23 \(\Delta c1. \) Black fails to take advantage of this slip.

22... #b8?!

Correct was 22.... 2c6! 23 2xf7+ 2xf7 24 b3 €b6

23 b3 ∅b6 24 ≣xc8+ ≗xc8 25 ≗xf7+ \$xf7 26 dxe5 \$e7

26...dxe5 27 營d8 營b7 28 基c1 doesn't improve the situation.

27 exd6+

Still better is 27 \(\frac{\pi}{m}\)fs!, although that's not clear without lengthy and complicated analysis, so the text-move is the practical decision. White is winning in any case.

27... #xd6 28 #c2 \(\text{2p} \) 7 29 \(\text{Id1} \) #c6 30 \(\text{#d2} \) \(\text{Qd7} \) 31 \(\text{Ic1} \) #c6 32 \(\text{24} \) \(\text{26} \) 33 \(\text{#c5} \) 35 \(\text{#c7} \) \(\text{2d7} \) 36 \(\text{Id1} \) #c6 37 \(\text{#c5} \) \$\(\text{2c5} \) \$\(\text{2c5} \) \$\(\text{2c7} \) \$\(\te

Modern Chigorin

Let's return to the position after 1 e4 e5 2 \$\tilde{Q}\$ f3 \$\tilde{Q}\$ b5 a6 4 \$\tilde{Q}\$ a4 \$\tilde{Q}\$ f6 5 0-0 \$\tilde{Q}\$ c7 6 \$\tilde{A}\$ e1 b5 7 \$\tilde{Q}\$ b3 d6 8 c3 0-0 9 h3 \$\tilde{Q}\$ a5 10 \$\tilde{Q}\$ c2 c5 11 d4 (D):



11 cvd4

Here we have what I call a Modern Chigorin Defence, in which Black skips ... ₩c7.

12 cxd4 exd4!?

Rejection of the strongpoint approach! Black shamelessly liquidates (i.e., surrenders) the cenre. With the recognition that the weakness on d6 isn't really serious (sometimes the pawn can even go to d5), this radical policy has become an accepted one in just a few years.

The alternative 12...\(\Delta\) b7!? (D) hits the centre immediately so as to save time by comparison



Then 13 Øbd2 exd4 14 Øxd4 transposes to the main line. However, White can also play 13

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d5, which returns us to relatively normal channels and challenges Black to make something out of foregoing ... #c7. Instead he found himself in a familiar pattern in Morozevich-Ponomariov, Moscow 2001: 13... #c8? (Black should prefer 13...@c4 14 b3 @b6 or 13...@c8 14 5\bd2 \(d7 \) 14 b3! with problems similar to those seen in the note about 13... 2b7 in the Ivanchuk-Graf game above. Black's knight has no return path and even the b7-bishop can't vet get back to c8! Ponomariov understood these issues and went for tactics by 14... #c7 15 &d3 2) xe4!? 16 2 xe4 f5, but they fell short following 17 &d3 e4 18 &g5! &f6 (18... Afe8 19 @xe7 \(\text{\ti}\text{\tex{ → d21) 19 axf6 = xf6 20 ae2 exf3 21 axf3 b4 22 夕d2 罩ff8 23 a3! (threatening to win the knight) 23...響b6 24 axb4 響xb4 25 萬a4 響c3 26 其e3! 曾b2 27 公f1 其c5 28 曾e1! and White won the knight that Black marooned so early

We now return to 12...exd4!? (D):



With 12...exd4, Black ignores his weakness on d6 for the sake of activity, in the style of modern openings from the Sicilian to the King's Indian. In the following game we have an example of good strategy by both players.

Sorokin – Ramesh Sangli 2000

13 €xd4 &b7

 ②c4) 19... ②ac6 20 axb5 axb5 21 \(\frac{\pi}{2}\) xa8 \(\frac{

14 4 d2 He8 15 b3 &f8 16 &b2 g6 (D)



17 賞f3

Black's dynamic possibilities were demonstrated by an inhuman following 17 Ee2!! &g7 18 Wel Ee8 19 Ed1 Ch5! (knights on the inti!) 20 &b1 Gr4 21 Ec3 We6 22 Ch2? 3c6 23 wh2 Se5 24 23? &d5! 3 Exe3 27 &xf6 Exe1 28 Ch2 &d5! Ag1 26 Ch2 &d5! Exe3 27 &xf6 Exe1 28 Ch2 &d5! Ag1 26 Ch2 Ag1 2

17... 2g7 18 Had1 Hc8 19 2b1 (D)



19...@d7!?

Unveiling the g7-bishop and eyeing e5. Other most shave been played including 19...b4 and 19...⊅c61 20 ♠f1 ♠c5 21 ∰c3 ♠cd7 22 ∰t4 52 3 ♠cd7 22 ∰t4 52 3 ♠cd7 24 €51? was played in J.Polgar-Milos, Buenos Aires 2000, a marginally sound sacrifice but Polgar

brought home the point) 24 ②xe4 dxe4 25 ②xe4 ③xe4 26 Exe4 ②c5 is equal.

20 (Df1 (D)



20...b4

 20...f5! is also interesting and probably equal, because White cannot exploit the a2-g8 diagonal.

21 De3

The game has proceeded logically to this point and instead of the ambitious 21...@gc5!! Black had 21...@fc6! with equality. This modern-style system seems to be fully playable. It represents a dynamic treatment of even this most staid of onenines.

Keres Defence

Another way to bolster e5 has received renewed attention from some of the world's top players. It was first promoted by Paul Keres:

11...@d7!? (D)



Moves like this make the Ruy Lopez one of the most fascinating openings in strategic terms. Black develops a piece backwards and cuts off his own c8-bishop, at the same time taking his eye off the vital d5-square! But he is intent upon forcing a resolution of the central dark squares, so II.—2d7 serves the double purpose of protecting e5 and clearing a square for the bishop on f6 after pawn exchanges. Black also recognizes that his queen might go to b6 instead of c7 in some lines, and even ...15 might come into play, Let's look at two games:

Damljanović – Ponomariov Plovdiv Echt 2003

12 4 bd2

12 d5?! releases the pressure just when Black's pieces are best situated to destroy the centre: 12...@b6 13 g4?! (trying to anticipate the ...f5 break, which would probably lead to the loss of White's important d-pawn) 13...b5 14 @h2 hxg4 15 hxg4 &g5 and Black already had much the better game in Fischer-Keres, Curacao Ct 1962.

12...exd4

12...cxd4 is the old continuation, and not necessarily worse. This move-order has something very specific in mind.

13 cxd4 \$\c6 14 d5 \$\ce5 (D)



Black's idea is that he has achieved a Modern Benoni position with ...b5 already in! In fact, White's position is one that he might have arrived at via the Modern h3/\(\frac{1}{2}\)d 2 version of the Benoni. Black would be thrilled to complete the analogy by ...\(\frac{1}{2}\)ft(6, so White has to act quickly:

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15 @xe5! @xe5 16 f4 @g6 17 @f3 @h4!

The simple idea is to play ... £g3 and force White into playing f5. Black is also ready to play ...f5 himself. There were several games with 17...f5 18 e5 dxe5 19 fxe5 £b7 before this one,

but White finally got the better of the debate.

18 \(\)\text{Nxh4}

18 @xh4

18 \(\frac{\text{sq}}{2} \) f5 \(\frac{\text{De5}}{2} \) gives Black the dark squares that he needs.

18...晋xh4 19 f5?!

19 互f1! 魚xh3!? 20 gxh3 營g3+ draws, although Black might simply bring a rook to the e-file and see what develops.

19...⊕e5

Black is at least equal, in part because White's

c2-bishop is so bad. 20 里ft 单d7 21 单f4 響e7 22 響e1 f6 23 響g3 里fe8 24 b3 a5

Black has secured the key e5-square and begun to attack.

Petrović - N. Davies

12 dxc5 dxc5 13 @bd2 (D)



White intends to play the customary sequence 2n1-e3-d5. These days, players aren't impressed by this single-minded attempt to get a knight to the outpost.

13.... a b7!

14 Ø 61 Ø 64 15 Ø 3h2

15 b3 @d6 centralizes the knight and prevents @e3.

15...公f6 16 曾f3 曾c7 17 公g3

White can get his pieces out by 17 ⊘e3 ②xe3 18 ≜xe3. Then 18... ad8 is at least equal for Black.

17... ad6 18 ahf1 ad7 19 ae3 g6 (D)



At first sight we have a typical Ruy Lopez situation in which White has a kingside attack and Black is trying to create queenside or central play. The problem for White is that Black's kingside position is almost impossible to get at. Thus Black has a significant advantage out of the opening, and wins quickly when White over-reaches.

20 管e2 c4 21 ②g4 h5 22 ②h6+ 常g7 23 ②hf5+ gxf5 24 ②xh5+ 常h8 25 exf5 管c6 26 ②f4 ②f6 27 管xe5 基e8 28 f3 基xg2+ 0-1

Breyer Defence

1 e4 e5 2 ②f3 ③c6 3 &b5 a6 4 &a4 ②f6 5 0-0 &e7 6 He1 b5 7 &b3 d6 8 c3 0-0 9 h3 ②b8!?

As time went by, some players grew either tired of the Chigorin Defence and/or suspicious of its merits. Attention turned to this rather amazing retreat, the product of early 20th-century player Gyula Breyer's imagination

10 44

White sometimes holds off on this move, hoping to exploit some subtle issues relating to tempi, but it really hasn't helped his cause.



Indeed, the main alternative 10 d3 ②bd7 11 ②bd2 ②b7 12 ①f1 ③c5 has been analysed to more than 20 moves with a verdict of equality. 10...%bd7 11 ○bd2 ②b7 (D)

Note for the unwary: 11... 且e8?? allows 12 ≜xf7+! with the idea 12... \$xf7 13 \$\overline{9}\$g5+\$\overline{8}\$g8 14 \$\overline{9}\$e6



To reach the position in the diagram, Black has saxed two moves getting re-developed and his pawns do not fight for control of 64 as in the Chigorin and Keres variations (with ...5). Nor has he chased White's bishop off the ideal a2-g8 diagonal. In fact, he has a position that resembles a Philidor Defence (as does the 2x.174 tactic). So what's the point? First of all, Black has no weakness on d5 and can expel any piece that lands there with ...6f. Then there's the elementary fact that White has to search for a plan. Consider his three main approaches against the Chigorin and Keres Defences. White sometimes played d5, a pawn that is now subject to underning by ...6 with the danger that White, if

compelled to play dxc6, will grant Black a central majority. The second idea of capturing Black's e-pawn and swinging a knight to d5 is not only fairly useless, as mentioned above, but hard to implement. And that leads to White's third normal plan and in this case the most promising: $\Omega f1$ - $\Omega f2$. However, we see that $12 \Omega f1$? drops the e-pawn. How exactly will White get the reorganization he wants?

12 \(\hat{\pi} \) c2

Remarkably, White abandons his favourite diagonal without being chased away! For the record, the move 10 d3 that we mentioned above had the point of ⊕bd2-f1-e3 without needing to retreat by &c2. But in that variation Black could get ... De5 in, which in turn is the target of attack by d4, and so forth − this is all much too obscure for our purposes. After 12 &c2, the onus is on Black to make some sort of useful move as White pursues his knight tour. Hence:

12... He8 (D)



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Ponomariov – Gyimesi Moscow 2005

13 🗹 f1

At this juncture White has played some fundamentally different ideas such as 13 b4, 13 b3 and 13 a4. In the last case, for example, 13... af8 can be answered by 14 ad3 aiming at the queenside. In fact, White's main advantage in these lines is that if he can prevent any radical central action by Black, he can exert pressure on both wings. Generally White gains a limited edge if that happens, but nothing that allows him to exceed a normal percentage score; e.g., 14...c6 15 b3 g6 16 營c2 (often you'll see Black break out successfully; e.g., 16 &b2 &g7 17 金f1 對c7 18 基a2 d5! 19 axb5 cxb5 20 exd5 2xd5 with the initiative, Tseshkovsky-Dorfman, Erevan Z 1982) 16... g7 17 gb2 h5 18 鱼f1 曾b6 19 b4 到f4 20 dxe5 到xe5 21 到xe5 dxe5 22 c4 with the kind of typical slight pressure White often gets, Karpov-Beliavsky, Biel 1992.



Here's the standard Breyer problem: Black has no obvious targets and no positive plan. This was illustrated by 27. 温太姑 28 聲33 学位 59 空43 金b7 30 金g2 智88 31 金b2 翌67 32 金b31 星67 33 愛88 愛は38 41 基本は 空647 32 シ044 生給 7 36 シ045 gxf5 37 シxf5 全f6 38 セxc7 多xc7 39 星68 and White soon won in Shirov-Leko, Ljubljana 1993.

13... £f8 14 2 g3 g6 15 £g5!?

At this point White has done extremely well at the highest levels with 15 b3 intending c4, when 15... &g7 16 d5 or 15... c6 16 &g51 has given Black fits. But Malcolm Pein and Andrew Martin have done a thorough analysis to show that 15... d51 works: 16 &g5 h6 17 &h41? (D).



In this position Judit Polgar destroyed Boris Spassky in the 8th game of their Budgest match in 1993 following 17...dx4 18 €xx4 £9 19 dx5 €xx4 20 €xx4 £4 21 ≝xx4 £x4 21 ≝xx4 £x4 21 ≝xx4 £x4 £7 25 €xx4 20 €

15...h6 16 &d2 &g7 17 a4 c5!? (D)

We've switched back to Keres-style play! 17...66 is the positional option which has in mind an eventual ...d5, and may be preferable. In spite of hundreds of games by the cless elite, you'll normally see the same set of basic structures and approaches. One wonders about a ...d5 break instead, as in the previous note.



18 d5 c4

The point: Black gets a knight to c5. Otherwise shutting in his own bishop and not having the ...c6 option would be the worst of both worlds

19 b4 cxb3

Black certainly doesn't want to get squeezed to death, although he made that huge misjudgement in a famous encounter: 19...\$\(\text{L}\)? 20 &c.3 h5 21 \$\frac{1}{2}\$ dtg 2 \frac{1}{2}\$ 8 22 \frac{1}{2}\$ 45 \$\frac{1}{2}\$ 62 a1 \$\frac{1}{2}\$ 67 24 \$\frac{1}{2}\$ 12: \frac{1}{2}\$ ftg 2 \frac{1}{2}\$ 68 26 \$\frac{1}{2}\$ 62 \$\frac{1}{2}\$ \$\frac



29. \(\times\)xe4!? (desperation because there was nothing to do about White's threat; for example, 29. \(\times\)24.7 30 axb5 axb5 31 \(\times\)axa8 32 \(\times\)axa8 32 \(\times\)axa8 34 \(\times\)axi5; the rest of the game is pretty, so I'll give the moves) 30 \(\times\)axe4 f5 31 \(\times\)c2 \(\times\)d5 32 axb5 axb5 33 \(\times\)a7 56 34 \(\times\)d2 \(\times\)d2 \(\times\)d3 2 axb5 axb5 38 \(\times\)d7 37 \(\times\)dx47 38 \(\times\)ax7 38 \(\times\)ax7 44 \(\times\)d4 \(\times\)d4 \(\times\)d4 \(\times\)d4 \(\times\)d4 \(\times\)d5 41 \(\times\)d5 \(\times\)d5 \(\times\)d5 \(\times\)d5 \(\times\)d5 \(\times\)d7 \(

ûf7 41 ∰d4+ ŵe6 42 ♀15! ûf8 43 ∰xf4 ŵd7 44 ℃d4 ∰e1+ 45 ŵg2 ûd5+ 46 ûc4 ûxe4+ 47 ○xe4 ûc7 48 ○xb5 ♀1f8 49 ○bxd6 ♀e6 50 ∰e5 1-0 Fischer-Spassky, Sveti Stefan/Belgrade (1) 1992.

20 &xb3 Øc5 21 c4

21 \@c2 \Dfd7 is easy for White.

21...bxc4?!

This gives up key squares. 21... \$\vec{\pmathbf{g}} d?! ended in a draw in another game. In fact, theory goes much further than this in some Breyer lines, which is pretty amazing considering that the play is so unforced.

22 全xc4 当c7 23 当e2 其eb8

Black has to get his rotten bishop back to a decent diagonal so he brings the rook into activity first. The one on g7 isn't looking so great either.

24 a5 &c8 25 &e3 @fd7 26 Hec1 @h7

You could argue that only now are we truly at the end of the opening. As so often Black stands very solidly but is at a loss for a plan.

27 De1 \$6 28 Df3 ₩d8 29 ₩d2! \$g7(D)



30 h4!

There you have it: once the opponent is tied down to passive defence, you open up another front. This is classic chess strategy.

30...h5?!

Maybe Black should make his stand on the g6-square instead by something like 30... **Z**a7 31 h5 **Z**ab7. It's easier to defend third-rank pawns than to surrender outposts and try to survive.

31 @g5+ @g8 32 Ha3!

The kingside beckons, and in any case this is a useful move.

32...響e7 33 響d1

You can see the tactics coming now. All White needs is one more piece, and he doesn't fail to realize that.

33...Ea7 34 Eac3 Ec7 35 &e2! Eb4 36 ②xh5! (D)



36...gxh5 37 &xh5 f6 38 &f7+ &f8 39 De6+ &xf7

The attack continues successfully for White in lines like 39...⊕xe6 40 \(\textbf{\su} \text{xc7} \(\text{\su} \text{xc7} \) 41 \(\text{\su} \text{xc7} \) 42 \(\text{\su} \text{xc8} \(\text{\su} \text{ls} \) 43 h5! \(\text{\su} \text{xc4} \) 44 h6 and wins

40 ②xg7 \$\preceq\$xg7 41 \$\preceq\$h5 \$\preceq\$xe4 42 \$\hat{\omega}\$h6+ \$\preceq\$h8 43 \$\preceq\$g3 1-0 The rook got over there on the last move of

If you look at a lot of games with the Breyer Defence you'll find that Black needs to fight for his own space (often by ...d5) and/or liquidate pawns; otherwise he can suffer through a long period of inactivity with little room to manoeuvre. Even in the latter case most of the positions are defensible with perfect play, but they are very difficult to handle in practice. Thus we can look forward to the fighting methods as holding the real key to the long-term success of

Zaitsev Variation

the game!

the Breyer.

1 e4 e5 2 ②f3 ②c6 3 &b5 a6 4 &a4 ②f6 5 0-0 &e7 6 He1 b5 7 &b3 d6 8 c3 0-0 9 h3 &b7 10 d4 He8 (D)

Zaitsev gets credit for developing this setup with 9...\$b7 and 10...\$e8 into a complete



system. The game can easily turn extremely tactical and because it gives lively play is a great favourite among today's players on both sides of the board. Some of the attacking ideas associated with this variation have been among the most beautiful of modern chess. From a practical point of view, however, the fun and entertaining main lines cannot be worked out over the board and if your goal is opening mastery then they simply must be memorized. I have primarily tried to indicate the general contours of play, and for that purpose will present some dated but fantastic world championship games, along with a couple of more recent examples.

11 @bd2

From Black's point of view, the pure Zuitsev can only be used when a draw is acceptable, because 11 202 IR 12 2013 repeats the position. Some degree of bluff is involved. Of course Black can deviate at that point and play another defence to the Lopez, such as 12...h6 intending to enter a very similar but less immediately agressive system by 13...IE 8 and 14... 24.8. That sequence is sometimes named after Smyslov.

As for White, he can play 11 ⊕gs 3£8 12 f4, which originally was thought to deter Black from Zaitsev's move-order, but this is now considered fine for Black after 12...exf4, and enterprising players will most likely prefer 12...ex41 35 exd4 d5 14 e5 ⊕e41, in view of 15 ⊕xe41 at 24 d5 14 e5 ⊕e41, in view of 15 ⊕xe41 the 24 most of 25 which will be supported by ...⊕xb3 and ...e5 with two bishops and terrific pressure.

White must now make an important decision between 12 a4, which keeps lines open, and 12



d5, a more restrained approach with which he hopes to cramp Black's game.

12 a3 stops Black's main ... ⊕b4 idea, but it's slow. One interesting reply is 12... mgd? e.g., 13 d5 ⊕c7 14 ⊕f1 ⊕g6f? 15 ±c2 c6 (usually the sign of equality) 16 dxc6 ±xc6 17 ±g5 ⊕fs 18 Dh4 ⊕gf4 19 mg4 mgx4 20 hxg4 ⊕c6f with good counterplay, Bacrot-LSokolov, Reykjavik 2003.

Kasparov – Karpov New York/Lyons Wch (22) 1990

12 94

This simple move threatens to pile up on the b-pawn and practically compels Black to undertake something active.

dertake something active.
12...h6 13 总c2
Again, as in the Breyer, White's knight can't continue its iourney to f1 without this support

for the e-pawn. 13...exd4 14 cxd4 5\b4! 15 \alpha b1 c5

A dynamic plan with all kinds of consequences. We have a Benoni structure in which Black has already made considerable queenside progress, but after White's next move the b7-bishop will be shut off and White's pieces are aimed at Black's kine.

16 d5 (D)

16... Dd7

The whole point of ... Db4 resides in this move, which both prepares ... De5 with ... de and ... Db43 to follow, but also contemplates the risky ... f5 to destroy White's centre. Abandoning the protection of Black's king is not without danger, of course.

17 **≣**a3!



White prepares to shift his pieces to the kingside, his only real area of strength. What follows is more a demonstration of attacking and defensive skill than understanding, but the latter is still important:

17...f5!?

When Karpov played this no one really understood how perilous it was. The idea is that a central takeover would tend to be of more value than a flank attack, but that has no real validity as a principle of play. Over the years more players have drifted towards 17...-64, although that is by no means easy either. Anand-Adams, San Luis Wch 2005 shows how White can target Black's king with a dangerous attack: 18 axb5 axb5 19 Edd #Br6 20 EJF Eles 21 Eg3 g6 22 EJ31 Edd (D).



Now it looks as though Black will beat off the attack by eliminating White's bishops. First, he threatens ... #xf2+. Unfortunately, all of this was theory, and Anand had prepared 23 #d2!
&xd5? (very tempting, but Black had to be

greedy, and find his way through the 'only moves': 23. Sxel! 24 Evel | Sxel\$ 125 Exh6+ &xh6 26 \(\epsilon\) xh6 \(\epsilon\

It's now customary for Black to bring a knight to d3 and White to swing his rook to g3 in this line; what counts are the specific tactics and one's skill in carrying them out. Contrary to the impression given by this game, there's a fair amount of room for original play in even these critical Zaitsev lines, and the odds of the average player or even a master reaching something this theoretical are extremely low Which is to say that the Zaitsev is still a fun system, both in the tactical variations and in the positional continuations given above.

18 exf5

A more famous and exciting contest from the same match went 18 \(\mathbb{Z}\) ae3 \(\infty\) f6 19 \(\infty\) h2!? \(\mathbb{D}\) h8 20 b3! (White feels that the attack requires only one more piece and wants the bishop on the long diagonal) 20...bxa4 (20...fxe4 21 @xe4 ②fxd5!? 22 If3! ②f6 23 Ixf6 gxf6 24 ②g4 is typically complicated) 21 bxa4 c4 22 \$b2 fxe4 23 公xe4 公fxd5 24 基g3 基e6! 25 公g4! 實e8? (a beautiful line is 25...\$\(\overline{6}\)f4? 26 \$\(\overline{6}\)\xh6! \(\overline{4}\)xh6 27 ②g5 響c7 28 ②e6! ②xe6 29 基xe6 基h4 30 基g4 Exg4 31 營xg4 公d3 32 Eh6+ 金g8 33 營e6+ ₩f7 34 \ \ h8+1 best is 25 ... \ \ d3! 26 \ \ \ xd3 cxd3 27 基xd3 響a5, which is unclear) 26 分xh6! c3 27 公f5! exb2 28 實g4 盒c8 (28...公c3 loses to the pretty 29 2f6! Exe1+ 30 2h2; and 28...g6 29 &h2! is a similar theme, threatening #h4+ and 2g5: 29... d7 30 2h4! 2c8 31 2xg6+ Ixg6 32 對xg6, winning) 29 對h4+ Ih6 30 ②xh6 gxh6 31 \$\dip h2! \$\dip e5 (31...\$\dip g7 32 \$\dip xd6\$) wel 33 wxh6+!) 32 分g5 wf6 33 Ie8 &f5 34 豐xh6+! 豐xh6 35 ②f7+ �h7 36 ゑxf5+ 豐g6 37 \$xg6+ \$g7 38 \$\mathbb{Z}xa8 \$\mathbb{L}e7 39 \$\mathbb{Z}b8 a5 40 \(\hat{\omega}\)e4+ \(\hat{\omega}\)xf7 41 \(\hat{\omega}\)xd5+ 1-0 Kasparov-Karpov, New York/Lyons Wch (20) 1990.

18 \$xd5!? 19 @e4 \$f7!?

Still another game between these giants continued 19... Ω (6 20 Ω (xf6+ $\frac{1}{8}$ xf6 21 $\frac{1}{8}$ xd2 22 $\frac{1}{8}$ xd4 $\frac{1}{8}$ xd4 25 $\frac{1}{8}$ xc4 25 $\frac{1}{8}$ xc2 with an unholy mess. That game, Kasparov-Karpov, New York/Lyons Wch (4) 1990, was eventually drawn.

20 axb5 d5 21 @c3 \(\text{Xxe1} + 22 \(\text{Qxe1} \) d4 23

Other involved lines begin with 23 ②e4!? axb5 24 f6 Exa3 25 bxa3 ②d5 26 fxg7 ②xg7 and 23 ③e4 dxc3 (23...Ea7 24 ②e2 ②f6 25 ⑥f3 d3) 24 ②xa8 愛xa8 25 愛xd7 愛e4.

23... 2xa2 24 &xa2 c4! 25 \(\) xa6 \(\) c5! (D)



26 Exa8 wxa8 27 ûb1 d3 28 ûe3 wa5 29 b3! ②xb3 30 ③xd3! cxd3 31 ûxd3 ②c5 32 ûf1 wc7 33 wg4 ûb7

33...h5!? is answered by 34 \dd with equal-

34 &c4 &xc4

The tempting continuation 34... 全8? allows 35 全xh6! with the idea 35... 全xh6 36 費h4+ 全h5 37 g4.

35 實xc4 實e5 36 實f7 息d6 37 g3 實e7 38 實g6+ 皇h8 39 息d4 息e5! 40 兔xc5 實xc5 41 賣e8+皇h7 42 賣g6+皇h8 43 賣e8+ ½-½

L. Dominguez – Morović Havana 2002

12 d5 (D)

This changes the entire character of the game. Notice how, as in the Breyer Defence, Black retains the option of playing ... of to break up White's centre. Speaking in general terms, White will usually answer by dxof, after which he has been fairly successful in keeping Black from achieving ...d.S. The problem is that he must devote all his resources to this effort and allow other equalizing methods. Here are a couple of ways in which this dilemma plays out:



A more conventional approach is 12... 2b8 13 2f1 2bd7 14 23h2 (D).



13 Ôf1 h6 14 Ô3h2!? c6 15 Ôg4 Ôxg4 16 hxg4 cxd5 17 exd5 ∰d7 18 Ôg3 a5 19 a3 a4 20 âa2 ≣ac8 21 Ôe4

Here Black uncorked a beautiful exchange

21...Ec4! (D)



Black has full compensation and, remarkably, 28 \(\exists xc4\) fails to 28...d5 29 \(\exists 22\) \(\hat{a}\) a6 and \(\hat{c}\) d3 with \(\hat{a}\) c5+ to follow

The Zaitsev is a wonderful opening whose results are determined by both positional and combinative skills. Much main-line theory (in the attacking lines) has been worked out and should be memorized if you're facing top-notch competition. On the other hand, both White and Black have alternatives at an early stage.

Møller Defence

1 e4 e5 2 Øf3 Øc6 3 &b5 a6 4 &a4 Øf6 5 0-0

5...b5

6 &b3 &c5 (D)

The Møller Variation. If you think about it, this is a real test of the entire Ruy Lopez concept:



if Black manages to create a successful strongpoint defence by ...d6 with his bishop outside the pawn-chain, then he has the best of both worlds. The Møller has enjoyed a great revival among the world's best players over the past ten years or so. You can imagine how liberating it feels to live for once without that passive bishop on e7! But along with his advantages, Black is presented with a few challenges. Concretely. White has the fork trick 7 2xe5 2xe5 8 d4. Then, on a positional level, White's 2g5 can pin the f6-knight and it can't be unpinned by ... 2e7. It also turns out that Black's queenside is difficult to protect, much as in the Closed variations but more awkwardly because the bishop gets in the way. Perhaps most importantly. Black has to be careful that, if his attacking ambitions are frustrated, he isn't left with a forlorn bishop cut off from the action on b6.

7 a4!

White can also play the critical variation 7 ②xe5 ③xe5 8 d4, forcing Black into 8... ≜xd4 9 ₩xd4 d6 (D).



For years everyone assumed that this was a grave drawback to 6...&c. It gives White two bishops and the greater share of the centre. It turns out, however, that Black's remaining pieces have great scope and are very well-placed to attack the key e4 point. First, ...c5-c4 is threatened, winning the bishop, and that threat gives Black time to develop his pieces aggressively. Here are just a couple of lines:

a) 10 c3 c5 (or 10...&b7) 11 ≝c3 0-0 12 ଢ̂1d2 且e8 13 f3 &b7, as in Kholmov-Lomineishvili, Moscow 1997, illustrates how Black can use his active pieces to take the initiative. Among other things he threatens ...c4 and ...d5.

b) 10 f4 \$\cdot \cdot \c

7... Eb8 8 c3 d6 9 d4 &b6

We've arrived at the main line.

10 €a3!

Black gambits a pawn for activity and pressure on the centre. In fact, there isn't a lof of choice. But the recommended order 10...exd4! might eliminate some later issues: 11 exd4 (11 ax55 axb5 12 @xxd4?) is another method that probably isn't any better but deserves attention) 11...0-0 12 axb5 axb5.

11 axb5 axb5 12 (Dxb5 (D)



For his pawn Black has pressure on both the e4- and d4-pawns; in particular, ... 2g4 will be a

bothersome move. Moreover, White's pieces on the b-file are loose.

12...exd4

This move-order bypasses one of White's options. The game Adams-Leko, Miskolc (rapid) (3) 2005 showed a clever new way for White to play following 12... 2g4 13 2c2 exd4 (13...d5!? is an ambitious way to mix it up; as so often in the Lopez, White is well-placed to meet early pawn-breaks and it seems he has some advantage after 14 h3 axf3 15 mxf3 exd4 16 exd5 guez-Rodriguez, Buenos Aires 2005, but there may be improvements for Black) 14 Dbxd4! (up to this game, 14 cxd4 was normally played) 14... \(\Omega\) xd4 15 cxd4 \(\Delta\) xf3 16 gxf3 \(\Omega\) h5 17 \(\Delta\) h1. White has arranged a solid defence, and Black lacks the pieces to conduct a convincing kingside attack: 17... #f6 18 2e3 2f4 19 2a4! 2a8 20 \(\mathbb{I}\)b4 (20 b3!? \(\hat{D}\)e6 21 d5 vields a small advantage) 20...De6 (the crazy continuation 20... al! 21 曾xal ②d5! 22 ad1! ②xb4 23 #a4 2d3 24 #c2 2f4 25 #d2 2e6 26 d5 was suggested, with White keeping the edge) 21 Ig1 Ifb8 22 f4 and White keeps the pawn and the better game. 12 ... exd4 avoids all this confusion

13 cxd4

13 Dbxd4!? should again be considered, but it leads to a new set of complicated options that I'll have to leave to theory and practice.

13... 2g4 (D)



The basic position. You can see how White's centre is under pressure and his b5-knight is loose. But is it enough? We'll look at two contrasting games:

A. Ivanov - Zilberstein USA Ch (San Diego) 2004

14 Ea4

White plays one of the four or five moves that are available in this position. 14 Za4 has been used with success, but this game shows its risky side. Anand's 14 2e3 in the next game concedes the return of a pawn but to good effect.

14... He8 15 &c2!?

15 2g5 may well be better.

15...曾d7!

We begin to see what Black has for the pawn. This move indirectly attacks White's knight and, because White has to defend his centre, it's difficult to stop the queen from penetrating.

16 ②c3 ≜xf3 17 gxf3

Naturally 17 #xf3 allows 17... 2xd4. 17...費h3 (D)



This is the logical result of this variation when Black's ideas have succeeded. He had just enough pressure on d4 to cripple White's f-pawns and at the same time keep enough pieces on the board to make threats. This leads to a nice tactical game, to which I shall give only a few notes:

18 &e3 He5! 19 He1?! Hh5 20 &f4 Hh4! 21 2 e3 €\h5!

With the idea 22 \(\hat{\text{\text{x}}}\) xh4 \(\frac{\text{\text{f}}}{\text{f}}\) and mate.

22 Ie2 De5! 23 Id2

23 dxe5 @xg3 and mate next move. 23...⊕f4 24 ≜xf4

24 實fl ②xf3+ 25 ghl 費xh2+ 26 gxh2 ¤xh2#

24...分xf3+ 25 豐xf3 豐xf3

Black has a decisive material advantage.

RUY LOPEZ 143

Anand - Shirov Groningen FIDE KO 1997

14 &e3 (D)



14...\@e8?!

This is Black's standard idea, to threaten ... 2xe4 without losing material after 2d5, but it doesn't appear to work out. Also bad is 14... ₩d7? 15 \(\hat{\omega}\) a4! \(\Phi\) xe4 16 \(\Delta\) a3!. So the daring capture 14... 2xe4!? is probably best; for example, 15 營c2 (15 单d5 營e8) 15... 2a5! 16 2 a4 d5

15 h31?

Not bad, but 15 &a4! is very strong, with the idea 15...≝xe4 16 @c3.

Not 15... axf3? 16 wxf3 ②xe4?? losing a piece after 17 ad5.

16 5 c3!

White gives back material but ends up with the better pieces and a superior structure.



We are at the end of the opening stage, and Anand has won it. Black's b6-bishop is left with no good moves.

18...@c8 19 c4!?

This is double-edged because it makes the light-squared bishop a bad one.

19... a f5 20 He2!

White threatens 21 c5, which if played immediately would have been answered by ... 2a5.

20...4\a5 21 \&a2 c5! 22 d5?!

Now the a5-knight has no decent moves. On the other hand it exerts nice pressure on the queenside and White's a2-bishop is at least as had. White should have preferred 22 &f4.

22.... ad8! 23 ad2 曾a6?!

The nice idea 23... \$\, f6! 24 \$\, xa5 \$\, a6! provides equality, since 25 Ad2? loses to 25... xa1 26 霉xal 罩bl+.

24 曹a4 Za8 25 &c3 Db7 26 費d1! &a5? 27 **≜b2 ≜b4?**

The bishop should be back on the kingside for defence. The rest of the game demonstrates what happens when there are no pieces over there.

28 公h4! 皇g6 29 f4 響a4

29...f6 30 公xg6 hxg6 31 響d3 f5 32 響g3 is

30 ∰xa4! Exa4 31 f5 Efa8 32 Ee7! Ah5

If 32... 2)a5, 33 fxg6 wins. 33 g4! f6 34 gxh5 Exa2 35 Exa2 Exa2 36

h6! (D) Attacks with reduced material are always fun to watch.



36... Xxb2

A pretty line is 36...gxh6 37 ≜xf6 d8 38 De6!.

Even with White's mistakes you can see how his strategy challenges Black to find sufficient counterplay. The Møller is a fascinating and unresolved variation.

Open Variation



The starting position of the Open Variation of the Ruy Lopez. Now we'r leaving the realm of Black's 1st-3rd rank manoeuvring in favour of staking a full claim to the centre. Perhaps because of this assertive posture, the Open Ruy has been the playground for some of the sharpest tacticians in history.

As always, you'll have to be careful about the move-orders, which we'll cover in the next few notes. For instance, the inverted moves 5...b5 6 逸句 ②xe4?! can run into 7 a4! (D).

Instead, 7 d4 d5 transposes to the main line, and 7 \pm e1 d5 8 \pm e3 \pm e6 10 a4 b4 11 a5!? is a recurring tactical idea: White threatens \pm a4 and then \pm e5. This is somewhat unclear but difficult for Black.

We've seen the power of a4 throughout the Ruy Lopez, and it especially applies to the Open Variation. After 7 a4, the play might go: a) 7...h4 8 □el d5 9 d3 €16 10 a5!.

- b) 7... \$\hat{\omega}\$ b7 8 \omega e1 \omega a5 9 \hat{\omega}\$ a2 and White has ideas of d3 or d4 and \omega e5.
- c) 7...\(\bar{\pm}\)b8 8 axb5 axb5 9 \(\bar{\pm}\)e1 d5 10 \(\Delta\)c3!, and now, for example, 10...\(\Delta\)xc3 11 dxc3 \(\Delta\)e6



12 国 6 管 d7 13 国 x c 6! 管 x c 6 14 ② x e 5 管 c 5 (14... 管 d 6 15 章 f 4) 15 ② x f 7! 室 x f 7 16 管 f 3 + 章 c 7 17 章 x d 5 国 b 6 18 章 g 5 + 章 d 7 19 章 x e 6 + 2 0 管 f 7 + a n d wins.

6 d4

6 Hel provides another reason why delaying ...b5 until after ...♠xe4 is helpful: 6...♠x5 7 ♠x6 Åe7 and the a4-bishop is attacked. However, Black should steer clear of 7...♠xa4 8 ♠xe5 ♠xe5?? 9 He5+ ♣e7 10 ♣d5.

6...b5 7 &b3 d5 8 dxe5 &e6 (D)



With these moves we have reached the principal variation of the Open Ruy Lopez. Black announces that he is playing dynamically and will steer clear of those protracted positional struggles that we have seen above (often with no exchanges in the first 20 moves). Nevertheless, the Open Ruy has a great number of consistent positional features, more so than the average attacking system. Already the fundamental question arises: tactics apart, what is each side playing for? In the positional phase,

we have an answer that comes close to being universal; control of the d4-, e5- and c5-squares. Assuming that the e5-pawn isn't captured or liquidated, the real battle tends to be around d4 and c5. That may seem too broad a statement, yet if you study this opening you'll be surprised to see that games consistently come down to this theme, whether directly or in the background. If White can prevent Black from successfully playing the moves ... c5 and ... d4, he will generally have the upper hand. If Black gets one of those moves in without negative consequences, he'll usually equalize or better. The reasons are relatively simple. From White's point of view, securing an outpost on c5 can completely tie down his opponent and fix his backward pawn on c7 or c6. As for Black's prospects, you can imagine the effects of the move ...d4: freeing his e6-bishop, activating his c6-knight, and cramping White's pieces (or, in the case of cxd4, opening up the d-file). Since the opponents are usually very well aware how crucial these factors are, we'll often see one of them switch to an attacking or tactical mode if it appears they are losing the

From the diagrammed position on the previous page. I'll present game material with a series of different 9th moves. It will at least give you a start towards understanding how the Open Ruy should and should not be played by both sides.

Keres – Euwe The Hague/Moscow Wch 1948

9 賞e2 (D)

d4/c5 struggle.



This queen move has always been hanging around in the margins. White's usual idea is IId1 followed by c4, although he may just play ②bd2 depending upon Black's course of action.

9....ae

For example, 9...\(\hat{L}\)c5 is met by 10 \(\hat{D}\)bd2. 10 \(\hat{L}\)d1 0-0 11 c4! bxc4 12 \(\hat{L}\)xc4

We have reached a well-known position. Black now enters a forcing sequence to salvage his d-pawn by means of a counterattack.

Moving out of the pin and hitting b2. 14...fc!? is Black's normal source of counterplay when pressured in the centre. Theory doesn't like Black's chances in the tactics that follow, but bey seem to work for him, e.g., 15 exf6 t5 響xe4?! dxe4 16 兔xe6+ \$\phi\$h 8 17 \$\pm\$xd8 \$\pm\$axd8 \$\pm\$axd8 \$\pm\$12 \$\pm\$xd5 \$\pm\$2. 15...\$\pm\$xf6 16 \$\pm\$xd5?! \$\pm\$xd\$ \$\pm\$xd



15 &b3 ②a5 16 ⊙bd2 ⊙xd2?!

A single piece deserts the fight for c5 and right away new problems appear. Later it was found that 16...\(^2\)371 was the best way to fight for c5 and the dark squares, as shown by 17 \(^2\)44 \(^2\)342 (most this is all flight) 18 \(^2\)32 \(^2\)362 (19 \&2\)32 (25 \(^2\)5 \(^2\)475 (21 \&2\)375 \(^2\)475 (21 \&2\)375 \(^2\)475 (21 \&2\)375 \(^2\)475 \

17 Xxd2 ⊕xb3 18 axb3 Xc8?!

Black doesn't recognize how utterly decisive the control of c5 and d4 will prove. He should aim for both squares by 18... b6; e.g., 19 Ic2!? (19 b8xb6 cxb6 20 b4 is also interesting)

19...豐xe3 20 fxe3 罩fc8 21 罩ac1 罩ab8 22 包d4. This looks good for White but his kingside pawns lack mobility and he may need a second theatre of action

19 \c1

Here it is: White controls d4 and c5 and is ready to double rooks (or triple pieces) down the c-file. Euwe doesn't want to be squeezed to death, so he tries to rid himself of the backward pawn.

19...c5?!

Last chance for 19... \$\mathbb{\text{\$\omega}}\$b6, although this time it fails to free Black's game after 20 Ic5.

20 草xc5 草xc5 21 豐xc5 豐xb3 22 夕d4! (D)



White has painted the ideal picture of darksquare control contrasting with Black's weaknesses. Note that Black's bad bishop has never moved from e6. In the broader sense the rest is 'just technique', but it turns out to be instructive indeed.

22...費b7 23 h3 單d8 24 含h2

Preparing f4-f5.

24...g6 25 f4!

Even if you have wonderfully-placed pieces that are attacking weaknesses in the opponent's position, you usually need to have threats on both sides of the board to break down his defences.

25...h5

Versus o4

26 耳d3 曾d7 27 曾b6 耳a8 28 耳a3 曾a7 29 ₩**Ъ**4

29 \mathbb{\mathbb{w}} xa7 will ultimately win, of course, but White doesn't want any technical problems.

29... #d7 30 #a5 2f5 31 Ic3 Ia7 32 Ic5 ê e4 33 ₩c3 ₩e7??

A blunder. It's worth showing how White wins anyway, due to his attack on two fronts: 33. \$h7 34 算c8 實b7 35 e6! f6 36 罩d8 實g7 37

34 Øc6 1-0

Ponomariov – Korchnoi Donetsk (3) 2001

9 2e3(D)



By this formerly-neglected but now popular move. White targets the key d4- and c5-squares right away. On the negative side he doesn't challenge the e4-knight (as 9 abd2 does), and potentially the bishop interferes with the protection of White's e5-pawn by a rook on e1.

9....9c5 Black can take up the gauntlet by 9...\(\hat{\text{\ti}\text{\texi{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text daring White to win dark squares. A nice game, by no means decisive for theory, went 10 We2 (10 &xc5!?) 10... &xe3 11 ₩xe3 Da5 12 Dc3! ②xc3 13 @xc3 ②c4 (the a5-knight was hanging and as usual the exchange 13... 2xb3? 14 exb3! would prepare to double on the c-file, play 2d4, and even indulge in f4-f5 in some cases) 14 2xc4 bxc4?! (14...dxc4 15 We3 {15 算ad1 實e7 16 分d4 0-0 17 實f31 15...0-0 16 #c5 #b8 17 2d4 is bothersome but not too bad) 15 b4! (it's coming down to d4 and c5 again) 15...0-0 (Black wisely keeps the files closed; 15...cxb3? allows White a big advantage for the usual reasons after 16 cxb3 or 16 axb3) 16 2d4 @d7 (16...@e7) 17 a4 (D).

17... Afe8 18 Afe1 Aab8 19 h3 (an escapesquare, a second front, or both?) 19... 2b6? (using a valuable tempo, although it's not clear



what was better) 20 a 3 Hbbs 21 @42 Hecs 22 Has! c 52 a bxc5 Ixxc5 24 Hgs (the point: because of the knight on d4, the attack will crash through) 24...\$15?! (24...\$4h8 25 @55 Hgs 26 f4) 25 \(\frac{1}{2}\) 45 \(\frac{1}{2}\) 27 \(\frac{1}{2}\) 7 \(\frac{1}{2}\) 28 \(\frac{1}{2}\) 45 \(\frac{1}{2}\) 45 \(\frac{1}{2}\) 45 \(\frac{1}{2}\) 45 \(\frac{1}{2}\) 26 \(\frac{1}{2}\) 57 \(\frac{1}{2}\) 37 \(\frac{1}{2}\) 38 \(\frac{1}{2}\) 28 \(\frac{1}{2}\) 27 \(\frac{1}{2}\) 18 \(\frac{1}{2}\) 28 \(\frac{1}{2}\) 38 \(\frac{1}{2}\)

10 ②c3! ②xb3 11 cxb3 ≜e7 12 Ic1 ∰d7 12...0-0 13 ③xb5 axb5 14 Ixc6 Ixa2 15 ₩c1! and the familiar ②d4 is coming.

13 h3!? 0-0 14 De2 f6 (D)

This looks effective and it is certainly a move with which Korchnoi has won many games, but it has to be followed up precisely. 14... If c8 may be better.



15 exf6 #xf6?!

15... ≜xf6 16 Ded4 ≜xd4 17 Dxd4 Dxd4 18 ≜xd4 would cement White's bind on the position. The influence of the opposite-coloured

bishops is unclear; however, they help White to attack on the kingside. Compare the similar position in the Korneev game above.

16 Ded4 Dxd4

Black's tactics are always dangerous in the Open Ruy, and White had to anticipate that 16...金xh3?! fails to 17 萬xc6! 豐g4 18 心h4! 豐xh4 19 萬xf6 全xf6 20 心f3 豐h5 21 gxh3.

17 ≜xd4 ≝f5 18 ᡚe5 ∰c8 19 ᡚc6

Again White has command of the c-file and the d4-square, yet he must deal with Black's activity.

19... ad6 20 ac5! ad7 21 axd6 cxd6

To cover e5 and c5. Now White shifts gears to make progress.

22 2 dd 4 Ee5 (D)



23 \(\mathbb{Z} c 3 \) b4 24 \(\mathbb{Z} g 3 \)

As above, White needs both sides of the board to break through.

24...a5 25 \$h2 \$f7 26 \$f3 \$f5 27 \$\ddd{9}64! g6 28 \$\dd{g}d2! (D)

Black's bishop is awful.



28... **E**e8 29 公d4 **E**fe5 30 f4! **E**e4 31 f5 \$h8 32 \$\mathbb{e}\$ f6! \$\mathbb{e}\$ e7 33 公f3! \$\mathbb{e}\$ f8 34 \$\mathbb{e}\$ g5 \$\mathbb{e}\$ g7 35 f6 \$\mathbb{e}\$ f8 36 \$\mathbb{E}\$ c!!

Once more to the queenside.

36...h6 37 wd2 g5 38 Ec7 Ee2 39 c1 E2e6 40 h4! Exf6 41 hxg5 Eg6 42 c6 42...Ee7 43 ②h4! Ege6 44 Exe7 exe7 45

g6!. 43 ♠h4! ≅g7 44 ∰d4 ŵh7 45 ∰d3+ 1-0 A beautiful game, and another dream position for White.

It's time to see how Black can make his resources fully count. The themes in the notes complement the main game.

Naiditsch – Korchnoi Zurich 2002

9 **2bd**2 **2**c5 10 c3 **2**g4

This standard move opens up the possibility of freeing Black's game by ...d4.

11 \(\delta c2 \) (D)



11...≜e7

 give White a big advantage; both White and Black should be aware of this idea) 14 ♠g3 ♣g6 15 h4 d4! (D).



16 皇g5 竇d7 17 cxd4 ②cxd4 18 ②xd4 and here I think that 18...皇xd4! would have equalized or better. The point is that Black will get his cherished ...c5 in.

12 Ze1 0-0



Here's the key break, not necessarily optimal because White will get an isolated pawn to work against and some weak squares on the queenside. Nevertheless, it's a good trade-off. because d4 is what counts in this position. The game continued 20 分f5!? 曹a7!? 21 分xe7+?! wxe7 22 \delta e3 cxd4 23 \delta xd4 \delta c8 (suddenly White has the bad bishop and Black has the queenside advantage) 24 #d2 (24 Ic1?? Ixc1 25 曾xcl 公xd4) 24... 基c2 25 曾e3 曾b4 26 axe6 fxe6 27 f3 #fc8. Black's rooks are becoming dominant, and we again have opposite-coloured bishops. This time it's in Black's favour: 28 買ad1 b6 29 a3 響e7 30 罩c1 響b4 31 罩xc2 罩xc2 32 If1 &f5 33 If2 Ic4! 34 f4 (34 &b6 d4 35 #d2 d3 - always the same theme; unleash the d-pawn if you can!) 34...費h5 35 \$h2 費d1 36 且d2 ₩b1 37 &c3 且e4 38 ₩f2 且e1 39 且e2 트h1+ 40 �g3 皇xh3! 41 gxh3 竇g6+ 42 �h4 ₩f5! 0-1. A superb positional game.

13 2b3 2e6 (D)

This idea again: play ...d4 or bust! Or in any event threaten it. Black has also tried 13... Ee8 and 13... ⊕e4.



14 9 bd4?!

Now Black gets what he wants: the ...c5 break. Better is 14 当d3 g6 15 克h6 温e8 16 温d1 点f5 17 当d2 全xc2 18 管xc2, Geller-Unzicker, Bad Wörishofen seniors Wch 1991.

14... Dexd4 15 exd4 g6!?

Versus ₩d3. 15...c5 is also possible.

16 ⊈e3

16 \$h6 \(\) h6 \(\) h6 \(\) h8 17 \(\) e3 f5! is a typical idea, taking advantage of the fact that 18 exf6 \(\) xf6 puts so much pressure on the d-pawn.

16...f5! (D)

17 @d3!?

17 \(\text{\hat{a}}\)b3 f4 and 17 h3 \(\text{\hat{x}}\)xf3 18 gxf3 f4 19 \(\text{\hat{c}}\)c1 c5! are as bad or worse. There's really no salvation.



17...f4 18 &d2 c5! 19 &d1

19 dxc5? loses a piece to 19. £65 20 ∰c3 b4. 19...c4 20 ∰c3 b4 21 ∰c1 £xf3 22 £xf3 2xd4 23 £xf4 €xf3+ 24 £xf3 Ec8 25 e6 d4 The key move again. White could resign. 26 £c8 £f5 27 ∰d2 d3 28 £ad1 c3 29 bxc3 £xe5 30 £xc5 bxc3 31 ∰f4 c2 0-1

> Svidler - Anand Wijk aan Zee 2004

Here and in the game excerpts we see a more balanced fight with each side utilizing their advantages.

9 Ø hd2

We haven't seen a game yet in which the exchange of e-pawn for f-pawn on f6 gives Black compensation for White's greater command of central squares. Here's a short excerpt in which that's the case; 9c3 全c5 10 @33-0-011 金含 15 12 exf6 蒙xf6 13 ②bd2 全xe3 14 竇xe3 ②xd2 15 蒙xd2 五卤8 16 五信1 蒙h8 17 五信3 全g8 18 五付1 (D).



18...d4! 19 區eel (19 cxd4? ②xd4) 19...dxc3 20 竇xc3 竇xc3 21 bxc3 ②a5 22 호xg8 壹xg8 23 ②g5 ②c4 with equality, Kamsky-Anand, Las Palmas PCA Ct (4) 1995.

9... 2 e7

Perhaps the most disputed variation of the Open Ruy Lopez begins 9... €c5 10 c3 (D).



The first thing to note is that 10... № d3 11 **w**e2 ②xc1 is simply too slow and abandons the queenside; for instance, 12 **\(\frac{12}{2} \)** xc1 & \$\(\frac{1}{2} \) a 4! Or 12 **\(\frac{12}{2} \)** xc1 & \$\(\frac{1}{2} \) e 7 13 a 4! Of **Black**'s other ontions:

b) A more thematic yet unusual game went 10...åg4 11 åc2 d4!? (it looks awfully early to advance in this manner, but Anand has played ...d4 on many early moves; we'll look at the game and just a fraction of the theory) 12 \cdot b3 13 \delta b1 \delta 61 \delta \cdot \cdot \cdot b4 \delta 225 (14 \delta 3?) \delta x5 15 \delta x13 \delta 15 \delta x13 \delta 0.0 \delta 0.0

15 響xd3 (a line given by Mikhalevski is typically dynamic: 15 호xd3 0-0-0! 16 호e2 響e4!? 17 響e1 ②xe5 18 ②xe5 호xe2! 19 ②xf7 蓝d1 20 響xd1 호xd1 21 ⊙xh8 호c2! 22 호e3! 호xe3 23



10 c3 ∰d7 11 Ze1!? ②c5 12 &c2 &f5

Entering into a less complicated position than we're used to. The simplification seems to help White somewhat.

13 2xf5 2xf5 14 2b3 2d8 15 2xc5 2xc5 16 2e3 2e7 17 2d4 2xd4 18 cxd4 (D)



18...c

This is a necessity before White plays \(\mathbb{Z} \)c1, and indeed it frees the d-pawn.

19 dxc5 d4 20 @xd4!

The problem is that White is now two pawns up!

20 0-0

21 c6! Hd5! 22 Hc1 Hc8

Black will get one of his two pawns back. After that happens, bad bishop or not, White can still play for a win.

23 g31?

23 f3 may be a tad more accurate in view of 23...豐e6 24 豐d3 冨xc6 25 豐e4! f5!? 26 exf6! 豐xe4 27 fxe4 冨xc1 28 冨xc1 冨xd4 29 fxe7.

23... we6 24 wd3 \(\textit{Zxc6} \) (D)



25 Exc6

25 營e4! is still good, but in that case 25...f5! 26 營e3 (26 exf6?? 營xe4) 26... 基xc1 27 基xc1 爲d7 at least forms a fairly solid blockade.

25... #xc6 26 #e4

We'll stop here. White tried to press his advantage for many moves and after mutual inaccuracies the game was eventually drawn.

You can see that the Open Variation has a large number of variations to choose from. More significantly, both sides have options on so many moves that very little has been definitively worked out. This is an ideal system for the average player, both from a practical and educational point of view.

Exchange Variation

1 e4 e5 2 4 f3 4 c6 3 4 b5 a6 4 4 xc6 (D)

The Exchange Variation of the Ruy Lopez is probably best known for its use by World Champions Lasker and Fischer. Instead, 4 ≜a4 ∮165 0-0 ≜e7 6 ≜xc6!? dxc6 is the 'Delayed Exchange Variation'. Oddly, White takes two moves to capture the knight on c6 when he could have taken it straightaway on move 4. In fact White gets a couple of options that he doesn't get in the Exchange Variation. For instance, 7 ⊞e1!? gets out of the potential pin by



4...dxc6

Instead, 4..bx6c captures towards centre, but as in many openings the capture away from the centre is better. Instead of freeing Black's queen and queen's bishop, 4..bx6s slows Black's development and puts no obstacles in the way of White's 44 (compare 5 d4 below). If Black could play an effective ..d5 at some point he might have some justification, but White will normally be able either to prevent that or to respond with e5 to good effect. Play can continue 5 0-0 (5 d4 is also good, forcing the surrender of the centre - memmber that the side that surrenders the centre needs quick development in order to compensate for that by means of pieceplay) 5..d6 6 d4 exd4 7 €xd4 & d7 8 €c3 €f6 (D).

Black is actually a tempo down on 1 e4 e5 2 \$\Delta f3 \Delta c6 3 \Delta b5 d6 4 0-0 \Delta f6 5 d4 exd4 6 \Delta xd4 \Delta d7 7 \Delta xc6 bxc6, a position that is



favourable to White anyway! Here's an example without variations: 9 g.4t ≙e7 10 e5 dxe5 11 Ձxe5 0-0 12 ˈˈgrs €5 13 ²Qc6 Ձxe6 14 ˈˈgxc6 [laˈgx 6 Glack's e-pawns are a disaster, and White is about to establish a large lead in development) 14... [ˈˈˈgrd 7 15 [ˈˈˈˈˈx 7] 2 fx 6 1 7 ½ g.5 17 ½ g

We now return to 4...dxc6 (D):



5.0-0

The first basic idea of the Exchange Variation is that White has the superior pawn-structure, and that he will sooner or later exchange his dpawn for Black's e-pawn, establishing a 4:3 pawn-majority on the kingside. He hopes to win a simplified position by using that majority to create a passed pawn, whereas Black's 4:3 majority is 'crippled' and incapable of doing

the same thing. Consequently, White will tend to win the vast majority of pure king-and-pawn endings.

However, there's a lot more going on here. First of all, Black possesses the bishop-pair, which can be in and of itself compensation for a weakness. Then I think there's a rule of thumb in his favour; usually the earlier in the game that one side establishes an 'advantage in the long run' such as doubled, backward, or isolated pawns, the less likely it is to last into the endgame, or cause harm if it does persist that far. In large part this is due to the fact that the opponent has more time to adjust to the problem and solve it directly or find counterplay. With that in mind, one can imagine that having more pieces on the board favours the side with the weaknesses. And that's where a hypothetical problem arises: it may not seem vital at first, but White has a lead in development. This means that he can sometimes control the disposition of forces and arrive at the kind of position in which Black will be compelled to exchange pieces. If the pawn-structure isn't changed thereby, White comes closer to the sort of endgame that he would prefer. In my observation, however, the 4:3 endgame advantage very seldom arises in games between strong players. In reality it is just as likely that Black's bishops and active play will effect some structural change along the way. However, barring favourable exchanges (and it takes a lot of them before a true endgame will come into view). White may still be able to use his lead in development and in some cases his greater control of territory to build up his forces and break through in the centre before Black is ready for it. That seems to be the more common way in which White makes progress. Conversely, the variations in which Black successfully restrains White's central pawns or the ones in which he develops rapidly have proven the most effective in equalizing.

This brings us to the difference between White's more modern move 5 0-0 and the traditional 5 d4. The latter move has a certain logic, because White needs to disturb his opponent's game before Black can secure his position and find roles for his bishops. But after 5 d4 exd4 6 $\frac{1}{2}$ xd4 ($\frac{6}{2}$ xd4 c5 is easy for Black, because after the exchange of queens, the two bishops can

develop quickly in coordination with harassing White's king) 6... ₩xd4 7 ♠xd4 (D), the situation has changed.



White's special advantage of having more pieces in play has disappeared. Given that circumstance, we're down to the effectiveness of the two bishops versus the potential advantages of White's nawn-structure. Let's see: 7. \$d7! (the idea is to get castled quickly, bringing the rook to the open d-file, and perhaps play ...c5 and ... &c6; 7...c5 is a good alternative; on the other hand 7. 2d6!? commits Black to a particular development; then 8 \$\tilde{9} \c3 \tilde{9} \e7 9 0-0 0-0 10 f4 \$\mathbb{R} e8 11 \overline{\Phi} b3 f6 12 f5!? b6 13 \overline{\Phi} f4 is the famous game Lasker-Capablanca, St Petersburg 1914, in which Black was probably not worse but he had to defend accurately and lost) 8 2e3 0-0-0 9 Dd2 (9 Dc3 &b4) 9...De7 (9...c5 10 20e2 b6 sets up a structure that Black normally likes, because it is sound and makes room on c6 for a bishop or knight; for instance, 11 0-0-0 De7 12 Dc4 Dc6 with equality) 10 0-0-0 Dg6 (10...f6 11 f3 @g6 12 h4 h5 13 @c4 c5 14 @f5 &e6 is solid and equal, if uninspiring, Miles-Karpov, Biel 1992) 11 h3 He8 12 Hhe1 &d6 13 De2 f5!? 14 exf5 Dh4 15 Dc4? (15 g4 Dg2 16 Ig1 (2)xe3 17 fxe3 Ixe3 is to Black's advantage due to his bishops) 15... 12xg2 16 Eg1 ②xe3 17 fxe3 ♠c5 with a big advantage for Black, Peterson-Alekhine, Örebro 1935.

You can see how easy Black's play is after 5 d4 and why 5 0-0 (D), to which we now return, is generally preferred.

After 5 0-0 Black can choose among a wide array of defences, but most of them offer White good prospects for advantage. We'll focus on



three that hold their own, and follow a few games (with a number of imbedded excerpts) in order to get a close feel for the ideas.

Milu - Vajda Bucharest 1995

5...**≜d**6

This modest and logical development bolsters e5 and retains options for the knight and c8-bishop. It keeps the game interesting but is also non-forcing; thus it offers White more opportunities to create trouble for his opponent than the other two moves under consideration.

6 d4 (D)

White should develop as rapidly as possible, as explained above, and he also wants Black to play ...exd4 to establish his 4:3 kingside majoriy. Black's bishops would find the time to develop smoothly after 6 d 3 €0e?; for example, 7 &c3 0-0 8 €bd2 (8 c3!?) 8...f6 9 a3 (probably White would be better off with 9 c3 or 9 €2c4, although in the latter case Black might cause the same kind of problems by 9...£g4) 9...c5 10 €c4 £g4 11 b4? cxb4 12 €xxd6 cxd6 13 h3 (13 axb4 f5! and the 13-knight is in trouble) 13...£xf3 14 ±8xf3 bxa3 15 £fb1 b5, Ungureanu-Flear, Lenk 1992. Black is a clear pawn ahead.

6...exd4 7 營xd4!

7 €xx44 is slow: 7.... €e7 (7... ∰h4!?) 8 &e3
0-0 intendsf5, a double-edged move that is
good in a position like this because it opens
lines; e.g., 9 €c3 f5 10 ext5 €xxf5 11 €xxf
xxf5 with free and easy development. You can
see that White's kingside majority is no longer
a relevant fact.



7...f6 (D)

An unfortunate necessity versus e5 which puts White even further ahead in development. However, if Black gets just a few moves to consolidate by ...£e7-g6 and ...&e6, he'll control e5 and stand well positionally.



We looked briefly at this position in Chapter 2 when discussing the vanished centre. As explained there, static factors are temporarily more important than dynamic ones, although that might change at any moment. White would like to make inroads before Black can stabilize the position. Given time, the bishop-pair might begin to assert itself. White's other option is to eliminate one of the bishops, probably the one on d6; he can hardly stand worse in that case but the time it takes to achieve this will usually let Black equalize or come very close to doing so.

8 &e3

A flexible move that develops without committing the b1-knight. Alternatively:

- a) 8 e5 fxe5 9 €xxe5 lets Black catch up in development again: 9...€lf6 (or 9...∰f10 🗷 e1 €xr with equality) 10 🖺 e1 0-0 11 ½g5 (11 👺 e4-045 12 €x3 ∰f5) 11...∰88 12 €x42 €x €x6 with full equality, Ungure-Lane. Cappelle la Grande 1995. Black's pawn-structure is the equal of White's. The moral for Black is to get on with his development and force the pace.
- b) The most common move by quite a margin is 8 €\text{bbd2}. Black has two sound options, both with a mind to watching over e5:
- bl) 8...•2h6!? 9 €2c4 €1f7 is a relatively old but noteworthy idea: 10 b3? 0-0 11 h3 b5! 12 €xd6 cxd6 13 £44 £5r7! 14 £ad1 c5 15 ∰d3 ≣e8 16 £fe1 £e6 17 c4 ∰e7, Karaklajić-Gligorić, Manila 1975, Surrender of the centre for activity!

b2) 8. &e6 9 b3 (not 9 %c4² losing a pawn after 9. &xb2+1 10 &xb4 &xd4 11 &xxd4 &xc4 - thus 8. &e6 has a preventative function) 9...%e7 10 &xb2 (10 %c4 &xb4! 11 &xba c5 12 &xd8+ &xd8 13 &xb2 0-0 and White hasn't achieved what he needed to in terms of either pawn-structure or neutralizing the black bishops, Schüssler-Westrinen, Copenhagen 1979) 10...0-0 11 &xd1 (D).



11. ■68!? (a frequent theme: the queen will reinforce Black's hishops by ... ■₹70 rrun off to attack White's king; nevertheless, a good and probably superior alternative was 11...c5! followed by ... ■68) 12 c5?! (White should try 12 €2c4! with good prospects; Black is then under pressure to respond and e5 can wait until later) 12...fxe5 13 €xxe5 c5 14 ₩64 ♣2d5. Here something has definitely gone wrong for White:

Black's bishop-pair is too effective. The game Lutikov-Westerinen, Jurmala 1978 continued 15 曾g4 h5!? 16 曾h3! 包g6 17 包xg6 曾xg6 18 c4 &c6 19 f3? (19 Afel! improves considerably, although 19... Zad8 would have the idea of ... £f4 with continuing pressure) 19... Lae8 20 De4 & xe4 21 fxe4 \(\frac{1}{2}\)xf1 + 22 \(\frac{1}{2}\)xf1 \(\frac{1}{2}\)xe4 23 but had the more active pieces.

8...5\e7 9 5\bd2 &e6

Now Black intends ... Dg6, ... ₩e7, ...c5 and ...0-0-0. In response, White finds a good plan to take advantage of his centralized pieces. 10 Ifd1

A typical trick is 10 \(\Oc\)c4? \(\Q\)xh2+ 11 \(\Psi\)xh2 ₩xd4 12 9\xd4 \(\ell xc4

Apart from the text-move, 10 #c3! makes a lot of sense, preparing 2c4 without allowing the ... 2xh2+ trick. Then Black can still play 10... 2g6 11 2c4 We7, but in Webb-Hanley, British League (4NCL) 2005/6 he tried to get ...0-0-0 in faster by 10...\daggedd7!? 11 2\d4 0-0-0 12.5 xe6 @xe6 (D).



Only White can stand better here, although he will find it difficult to sustain a meaningful advantage. It's interesting that in this and similar positions, the same-coloured bishops help Black, Normally you'd think that it would be nice for Black to have the 'good' bishop on e6, but in practice you'll see that it's easier for White to implement his planned expansion on the kingside under those circumstances. The game continued 13 f4?! (a little impulsive: White can always delay this and keep an edge) 13... The8 (13... Dg6!? is tactically playable -14 f5 響e5! or 14 e5 fxe5 15 f5 響e7! 16 fxg6 ≜b4 – but then it would have been better to play the ... \(\Omega g6/...\) ge7 plan earlier) 14 \(\Sigma f3?! \) f5! (the point; now White's bishop will look bad too) 15 e5 2d5 16 @b3 &f8 17 2f1 e5! 18 fxg5 #xe5 19 &f2 f4 with the initiative.

10...0-0?!

Once again it's better to keep same-coloured bishops on by 10... 2g6 11 2c4 2xc4 12 ₩xc4 #e7. Now we'll see how White can exploit the structural advantage that he has so carefully maintained:

11 のc4 âb4 12 a3! 竇xd4 13 のxd4 âxc4 14 avh4

This pawn quashes potential queenside play by Black (not that the pawns were really going anywhere). Now that White has the position he wants, he's in no hurry.

14... 2g6 15 f3! Had8 16 &f2 Hd7 17 Hd2 Ifd8 18 Iad1 9 e5 19 h4! (D)



White begins to seize space; the f-pawn can wait for the right moment since its advance can weaken adjoining squares.

19....\$ f7 20 b3 b6 21 De2 \mathbb{\mathbb{Z}} xd2 22 \mathbb{\mathbb{Z}} xd2 ¤xd2 23 \(\text{xd2}\)

Minor pieces are superior to rooks when you're trying to win these characteristic Exchange positions; knights are best of all.

23...\$f8 24 g4! c5?!

But White was eventually going to advance his pawns with a winning game.

25 bxc5 bxc5 26 &e3 c4 27 b4! \(\text{\text{\text{0}}}\) c6 28 f4 (D)

28...\$e8 29 c3 \$d7 30 \$g3 \$d8 31 g5 \$b7 32 &d4 fxg5 33 hxg5 g6 34 &e3 ad6 35 f5!

The advance is inexorable. \$\preceq f4\$ is on the cards next.



35...gxf5 36 exf5 &d5 37 &e5! &f7

Also hopeless are 37... Db5 38 De4 and 37... Df7 38 \$\dd4!.

38 \$\d4 \$\c6 39 \&xd6 \$\d4 0 \decentric{4}{2}\e4+ \$\decentric{4}{2}\e4 \decentric{4}{2}\e4 \decentric{4}{

A beautiful display of White's 'ideal' goal when playing 4 &xc6. However, I think that this is the exception and not the rule, and that the most important lesson of these examples as a whole is that Black usually has the wherewithal either to change the pawn-structure or otherwise to create counterplay in return for his doubled c-pawns.

As indicated above, the way that White usually gets the edge in practice is by exploiting bis development and space to create some other type of advantage, even if it means straightening out Black's pawns. White can often succeed in doing this and give himself real chances; whether he can achieve enough to win the game is another matter. Also, some of Black's early options deserve attention.

5... ½ g4 (D)



Volokitin – Akopian Sochi 2004

6 h3 h5!

Really, this is forced if Black wants to equalize. He can't give up the bishop-pair for noth-

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White needs to get some pieces out before he can contemplate capturing the bishop. You can easily work out the consequence of doing so; at the very least White will have to return the piece, since 7 hxg4? hxg4 8 仑h2? 響h4 is awful

7...實f6 (D)



8 963

Somehow the games keep petering out in this line although there are plenty of ideas:

 a) The first point is that, again, 8 hxg4? hxg4 wins Black's piece back with advantage, since the knight can't move without allowing...
 b) 1

- b) 8 Dbd2 has been the main line, but Black has done reasonably well. There are hundreds of games here; I'll just list a few excerpts after 8...€1e7:
- bi) 9 hxg4 isn't played because of 9...hxg4 10 g3! gxf3 11 實xf3 營e6!? (or 11...晉h6 12 蓋e1, when 12...晉h3, 12...免g6 and 12...c5 are all at least equal) 12 全c4 c5 13 全c3 包c6 14 響f5 響xf5 15 exf5 f6 with equality, Deviatkin-Fressinet, Internet 2004.

b2) Some big names have been involved in games after 3 Ei-1 Qig6 10 d4 (10 hxg4? hxg4 11 hzg2 &c5) 10...€14 11 dxe5 (11 hxg4?? hxg4 12 g3 gxf3 13 ≅xf3 €6 14 dxe5 % fib 15 €h5 g5! 16 &e3 % fih3! 17 % g2 % fib with equality, Macieja-Adams, Rethymnon ECC 2003; you see how crazy and specific this all ist) 11...% g6 12 €h4 &xd1 13 €hxg6 €hxg6 14 % fix4 13 €hxg6 €h

b3) 9 2c4 (this is positionally the most interesting move) 9... 2cf3 10 ₩xf3 ₩xf3 11 gxf3 2cf1 (D).



White has apparently lost his wished-for advantage in a possible pawn ending! But that's not very relevant, since the game won't get that far in most cases. Black can reorganize by ...16 and ...6?18-6.0 plunge ahead with ...0-0-0 followed by ...\(^2\)Holds for a suggested by Kindermann. White usually plays for either \$4\$ or \$d\$: 13 \(^2\)Holds (for 13 \(^2\)Holds (for 14 \(^2\)Holds (7) \(^2\)Ho

agreed in Kindermann-Dorfman, Jenbach 2003. Kindermann analyses 18 &e3 g5 19 c3 Ehf8 20 f3 f5 21 Eg1 when 21...c5 looks equal. Plenty of ideas, but dubious results in terms of advantages for either side.

8... 2xf3 9 \(\pi xf3 \)\(\pi xf3 \) 10 gxf3 \(\preced{2}\)d6 11 \(\preced{2}\)d2 \(\preced{2}\)e7 (D)



This time Black just wants to play ...c5 and ...cc6. These kinds of positions are equal and don't say much for White's winning chances after 5...eg4. On the other hand that can change with one new discovery or reassessment.

12 Afd1

Nothing much happened in this game either: 12 \(\frac{1}{2}\)fb1? c5! 13 \(\frac{1}{2}\)fl a5 14 a4 \(\frac{1}{2}\)c6 15 c3 f6 16 \(\frac{1}{2}\)fb2 f6 17 \(\frac{1}{2}\)fl def 17 18 \(\frac{1}{2}\)c4 \(\frac{1}{2}\)da 8 19 \(\frac{1}{2}\)g2 h2 20 \(\frac{1}{2}\)g1 g5 with equality, de la Villa-Delchev, 1 a Roda 2004.

Thus 5... 2g4 gives every indication of being a complete solution for Black. Here's one more method of play that looks perfectly fine for him:

Hector – Beliavsky Copenhagen 2004

5....\forall ff6 (D)

This is a simple way to defend e5. Black prepares an early ...0-0-0. Up to this point White hasn't found any way to gain the upper hand.

6 d4!



Versus the slow 6 d3, 6...\(\hat{2}\)g4 and 6...\(\hat{2}\)c5 are good aggressive moves.

6...exd4 7 &g5

a) 7 e5 響g6 gives Black nice scope for his bishops, as shown by 8 ②xd4 皇h3 9 響f3 皇g4 10 響g3 0-0-0.

b) 7 \(\pi \text{x} \text{d4} \) and now 7...\(\preceq \text{g4}\)? puts White on the spot; e.g., 8 \(\pi \text{e5} + 1\)? \(\pi \text{x} \text{5} \) 9 \(\pi \text{x} \text{5} \text{4} \text{4} \text{4} \text{4} \text{4} \text{5} \text{4} \text{5} \text{4} \text{4} \text{5} \text{4} \text{5} \text{4} \text{5} \text{4} \text{2} \text{4} \text{7} \text{7} \text{even} 7...\(\pi \text{4}\)7, yielding the standard type of equal position that we saw after 5 \text{4}.

c) 7 ②xd4?! ≜d7 8 ≜e3 0-0-0 gives Black everything he wants.

7...\\delta\delta(D)



8 ₩xd4

8 2xd4 2d7 9 2c3 2e7 10 2xe7 2xe7 11 2b3 is Magem-Morozevich, Pamplona 1994/5. Easiest now is 11... #xd1 12 Eaxd1 b6 intending ...c5, denying the b3-knight good squares, followed by ...0-0-0.

8...≜g4

Or 8... wxd4 9 ②xd4 ≜d7 and the idea ...f6 brings equality; or 8... ≜d7.

brings equality; or 8...2.d7.
9 ∰e5+ ②e7 10 ②xe7 ∰xe7 11 ②bd2 0-0-0
12 ∰f4 h5 13 h3 ②e6 14 ③g5 g6 15 ∰e3? ②h6

16 f4 \(\precent{a}\)b8 17 \(\precent{a}\)xe6? fxe6!

Black threatens ...e5.

black infeaten

18 e5 g5!

with a substantial advantage. At the time of writing, the ball's in White's court.

Marshall Attack

1 e4 e5 2 ②f3 ②c6 3 &b5 a6 4 &a4 ②f6 5 0-0 &e7 6 Ze1 b5 7 &b3 0-0

I'm going to emphasize and expand upon a point that I made in the Closed Lopez section about move-orders. 7...d6 is a way to circumvent the problems associated with White's 'Anti-Marshall' lines, which go 7...00 8 at and 7...00 8 b (see below). 7...d6 will usually lead to the normal Closed Lopez after 8 c3 0-0 9 h3, etc. After 7...d6, 8 at (D) is no longer very effective, in part because e 5 is defended.



Here Black has equalized easily following each of the moves 8...&d7, 8...b4 and 8...&b7 compare 7...b0 8 a4. For those with more immediate ambitions, there's 8...@a5? 9 &a2 (9 axb5 2xb5 10 cxb3 &b7 11 bxa6 &xa6 gives plenty of compensation: two bishops, activity, and those awful b-pawns) 9...b4 10 c3?? c5 11 d4 cxd4 12 cxd4 works out reasonably well for Black in the various complications following 12...@c6 {12....2b7?? 13 b5 and now

exd5 axb5 or 13...axb5 14 axb5 全6 15 bxc6 全xa2) 12...0-0! 13 ②bd2 豐c7, which is equal according to Ivanchuk.

We now return to 7...0-0 (D):



8 c3

At this juncture, White has got good mileage out of two of the 'Anti-Marshall' variations:

a) Kasparov has caused his opponents considerable difficulties with 8 a4, threatening simply 9 axb5. At the moment Black's remedies are holding up well, but this version of the Anti-Marshall is still a legitimate weapon and leaves plenty of play on the board. Here's a classic example between the former and current World Champions, with notes at critical iunctures: 8... 2b7 (arguably the best defence) 9 d3 d6 10 Dbd2 Dd7 11 c3 Dc5 12 axb5 axb5 13 異xa8 響xa8 14 皇c2 b4 15 d4 bxc3 16 bxc3 Ød7 17 Øf1 &f6 18 d5 (the position looks like a main-line Closed Lopez and White faces a similar decision with respect to the centre; both this move and 18 De3 have been played) 18... Dcb8! 19 h4 Dc5 20 Dg3 &c8 21 Dg5!? h6 22 Dh5! &e7 (22...hxg5? fails to 23 Dxf6+ gxf6 24 hxg5 fxg5 25 mh5 f6 26 mg6+ mh8 27 \$\text{\$\text{\$\text{\$\text{\$a\$} Position that}}\$ illustrates perfectly Kasparov's technique of 'cutting the board in two' - Black has a numerical superiority in pieces, but four of them are sitting helplessly on the queenside, cut off from defence of their king) 23 ⊕h3! #a2! (23... xh4? 24 公xg7! sxg7 25 響h5) 24 星e3 g6? (24... xh4! leads to balanced complications) 25 \(\mathbb{Z} \, \mathbb{g} 3 \((D) \).

Here 25...\(\hat{\text{\$\text{x}}}\) xh4? allows a beautiful combination: 26 \(\hat{\text{\$\$\xi\\$\$}\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\$}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e



②xg5! ≜xg3 28 ②f6+ \$\text{\$\xi\exit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\xi\exit{\$\text{\$\text{\$\text{\$\text{\$\exit{\$\text{\$\xi\exit{\$\text{\$\exititt{\$\text{\$\xi\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\exititt{\$\exititit{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\ ②e6+!) 29 ②xf7+! 含g7 30 豐xh6+ 含xf7 31 響h7+ 當xf6 32 皇g5+! 當xg5 33 竇g7+ 當h5 34 &d1+ &g4 35 &xg4+ &h4 36 fxg3+ &xg3 37 皇f5+ 雪f4 38 響h6+ 雪g3 39 響g5#. Instead, the game continued 25... Dbd7 26 &xh6 &xh4 27 其e4 &e7 28 &g5 &xg5 29 @xg5 f5 (29... ₩b2 30 Hg3 He8 31 Wh2!) 30 exf5 gxh5 31 Hg3 266 32 2e6+? (Kasparov falters in time trouble - 32 De4+! wins: for example, 32... Dg4 33 #g7+ If7 37 f6+ \$e8 38 \$\Dxd6+! cxd6 39 <u>me7+ Od7 43 f7) 32...</u>
<u>a</u>f7 33 <u>a</u>g7+ <u>a</u>e8 34 ②xc7+ \$d8 35 \$e6+ \$e8 36 \$c7+ \$d8 37 Øe6+ \$\preceq\$e8 38 \$\overline{G}\c7+ \frac{1}{2}\c1/2 Kasparov-Topalov. Linares 2004.

 The latest rage (and it again shows the respect that players have for the Marshall Attack) is 8 h3, a move that leading grandmasters have turned to with some (but not overwhelming) success. Then 8...d6 9 c3 transposes into the Closed Ruy Lopez. And 8...d5, the Marshall idea, comes up a little short after 9 exd5 @xd5 10 @xe5 @xe5 11 \ xe5. This gives White a better grip on the kingside than he gets in the Marshall Attack, Furthermore, White will follow up with rapid development by 2c3, surely an improvement over having a pawn on c3. For all that, White shouldn't feel overconfident: years ago, Blatny tried 11... 166 followed by ...c5 and ... 2d6; this deserves some attention. Of course, Black needn't gambit; he usually plays 8,... 2b7 9 d3 (D).

After this modest protection of the e-pawn, White has several methods of arranging his pieces. For example, he can divorce himself





The minute that Black defends his e-pawn, he is free to play ...Da5 and rid himself of White's active bishop. With 10 a3, White gives the bishop a square to drop back to. This contasts with the customary set-up with c3 and &c2. Now Black has been playing 10...Da5 (although world-class players are playing this way, I really wonder about the wisdom of setting up a Chigorin structure with ...c5 and ceding the d5-sought 10...Ee8 is a good in the d5-sought 10...Ee8 is a good

option, with the idea of ... £18 and staying centralized: and there are a number of other sensible moves) 11 & a2 c5 12 Dbd2 (12 Dc3 Dc6 13 ②d5 ②xd5 14 &xd5 豐c7 15 c3 ②b8 16 ≜xb7 \mathbb{\mathbb{m}}xb7 has also led to equality; this isn't written in stone, of course) 12...\(\Omega\)c6 13 \(\Omega\)f1 &c8!? (Black plays the familiar rerouting move with his bishop even though there's no pawn on d5 - his idea is to play the also-familiar ... &e6 and challenge White to exchange; early success often leads to repetition and I suspect that other moves will become more popular here) 14 c3 (14 4)e3 &e6 15 &d5!, as in Sutovsky-Beliaysky. Gothenburg Echt 2005, is interesting and perhaps even favourable for White; for the moment these h3/d3 set-ups are still producing some original positions) 14... 2e6 15 2xe6 fxe6



It's amusing that in a very similar position from this h3/d3 variation, the move ... &e6 is almost never answered by &xe6, whereas here the world's best players have done so repeatedly. As explained in the introductory chapters, there is no rule about when to double Black's nawns. Sometimes the lack of central mobility after ...fxe6 is debilitating; and other times the extra squares that are covered by the e6-pawn make it worth it for Black. From this point the game Topalov-Kasimdzhanov, San Luis Wch 2005 continued 16 b4!? (previously Kasparov had achieved nothing from 16 2g3 2d7 17 \$e3 d5 18 exd5 exd5 19 a4 \$b8 20 axb5 axb5 21 b3 Za8 1/2-1/2 Kasparov-Topalov, Linares 2005) 16...賞d7 (16...心h5 17 む1h2 むf4 18 皇xf4 其xf4 19 費b3 費d7 20 a4! favoured White in Adams-Kasimdzhanov, Linares 2005) 17

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₩b3 \(\frac{1}{2} \) fb2 with an unclear position. A terrifically complicated game ensued. It's hard to assess whether this relatively new approach will prove to be a durable weapon for White.

8...d5 (D)



The Marshall Attack. In this horribly overanalysed (but highly instructive) variation, Black sacrifices a pawn in return for a kingside attack and active play.

9 exd5

Alternatives such as 9 d4 and 9 d3 are considered harmless, although the former makes good study material.

9...⊕xd5

The attempt to complicate by 9...e4 (D) has been underestimated and might be a good alternative to the Marshall Attack proper.



Not surprisingly, it is very risky. Analysis from diverse sources (see the article by Bücker in the Bibliography) includes these extremely abbreviated lines, with suggestions: 10 dxc6 (10 Dg5 Da5 11 Dxe4 Dxe4 12 Exc4 \(\frak{L}\) br 13 d4 \(\frak{L}\) bx 14 axb3 \(\frak{m}\) xd5 gives Black plenty of play for a pawn: two bishops, superior development, and attacking chances) 10..exf3 11 d4 (11 g3!?; 11 \(\frak{m}\) xf3 \(\frak{m}\) 24 12 \(\frak{m}\) 28 B 13 f3 \(\frak{m}\) 33!? 14 fxg4 \(\frak{m}\) c5+15 \(\frak{m}\) Ecs \(\frak{m}\) 30 d 16 \(\frak{m}\) 28 2 12 \(\frak{m}\) 27 here's a good point to look for white improvements −16..\(\frak{m}\) 26 47 \(\frak{m}\) 37 \(\frak{m}\) 21 \(\frak{m}\) 22 \(\frak{m}\) 22 \(\frak{m}\) 22 \(\frak{m}\) 22 \(\frak{m}\) 22 \(\frak{m}\) 21 \(\frak{m}\) 31 \(\frak{m}\) 22 \(\frak{m}\) 23 \(\frak{m}\) 32 \(\frak{m}\) 32 \(\frak{m}\) 33 \(\frak{m}\) 35 \(\frak{m}\) 33 \(\frak{m}\) 35 \(\frak{m}\) 33 \(\frak{m}\) 35 \

10 ②xe5 ②xe5 11 \(\) xe5 c6 (D)



The starting position for the main lines of the Marshall Attack. Essentially, the idea for Black is to move pieces to the kingside and checkmate, whereas White wants to prevent that and remain a pawn ahead! It's not quite that simple, of course. For example, Black will usually gain some advantage in the centre as well, so that even if White beats back the attack and remains a pawn ahead, the game will often be drawn. Black's initial attack is based upon exploiting the light-square weaknesses that White will have to create in order to fend off mate. And White's defence will often consist of counterattacks that involve the sacrifice of material. At the very least he will try to open queenside lines with a4 and axb5, hoping for \$\mathbb{Z}a6 or \$\mathbb{Z}a7\$. Still, the action is mainly on the kingside.

When I opened a book on the Marshall Attack and looked at the first paragraph of the first chapter, I learned that for the 'old main line' (which is still extremely popular), 'the real struggle begins around move 30"! And in fact, correspondence games sometimes take it a step further, with one side playing a new move as the endgame begins! Just to make it worse, the majority of these analyses end in drawn positions. In fact, this ultimate drawishness, in combination with the tiresome theory, has discouraged numerous players from trying the Marshall. However, on a practical level, such considerations may not be relevant. At any rate, even the very best players have discovered ways to create opportunities over the board, as in the game that follows.

Kramnik – Leko Brissago Wch (8) 2004

12 d4

The main line. Although 12 2xd5 is sometimes played, by far the most important alternative is 12 d3, as in our final game.

There is a good deal of theory on 13 \(\frac{1}{2} \)equiv \(\frac{1}{2} \) that 4 g 3 \(\frac{1}{2} \) single the is 15 g 2d \(\frac{1}{2} \)fs (15...\(\frac{1}{2} \)g 4 16 f3 \(\frac{1}{2} \)fs is also played, with good chances, although notice that the e2-rook participates in 2nd-rank defence, which was the main point of White's 13th move) 16 \(\frac{1}{2} \)equiv (2 \)fs (16 \(\frac{1}{2} \)equiv (2 \)fs (18 \(\frac{1}{2} \)equiv (2 \)fs (18 \(\frac{1}{2} \)equiv (3 \)fs (18 \(\frac{1}

13... Wh4 14 g3 Wh3 (D)



A few thousand master games have reached this position. Black has several attacking ideas, the main ones being ... 2g4, ... Zae8 and ... f5-f4.

15 Ze4

This is one of the more 'modern' moves (although it's very old). First, White prevents ... g4. He would also like to play \(\frac{1}{2}\) h4 and perhaps even begin his own attack.

Not to be contemplated is 15 ②d2? \$\tilde{a}\$g4 16 f3? (16 ②f3 \$\tilde{g}\$f5 17 \$\tilde{g}\$g2 f5 is scary, to say the least!) 16. \$\tilde{a}\$xg3! and wins. The other important move is 15 \$\tilde{a}\$c3, to be seen in the next game.

15...g5!

Black stops 16 \(\frac{1}{2}\) He is able to do so because of the tactic 16 \(\frac{1}{2}\)xg5? \(\psi f5! \).

16 \mathfrak{m}f1!?

This move was discredited in the contest before you but was of course revived later.

An incredibly beautiful game followed 16 會2 f5 17 全xd5+ (17 星e6!?) 17...cxd5 18 星e6 f4!! 19 星xd6 全g4 20 實f1 (D).



20...\(\frac{\pmu}{\pmu}\frac{1}{1} = \frac{1}{2} \text{ does Black really}\)
have enough for a piece here?\(\frac{1}{2}\) 22 \(\frac{\pmu}{\pmu}\frac{1}{2}\) \(\frac{\pmu}{\pmu}\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\

16...#h5

The position after 16 Fe I came up again in a different world championship encounter between Anand and Svidler. Who knows what either had in store for the other? The game continued 16...Fex11+17 Fex11 Lefs 18 18 18 16 19 Pol 21? (a new move, at least among top players; in general I am probably slighting correspondence games, in which everything seems to have been played – at any rate, 19 Ee1 is the older move) 19...£xed 20 fxed (for the exchange, White has a pawn, the bishop-pair, and

a big centre) 20...\$\(^2\text{Pc}\)? 21 \(^4\text{wg}\)2 \(^2\text{c2}\) \(^2\text{c3}\) \(^2\text{c4}\) \(^2\text{c4}\) \(^2\text{c3}\) \(^2\text{c4}\) \(^2\text{c3}\) \(^2\text{c4}\) \(^2\text{c3}\) \(^2\text{c4}\) \(^2\text{c3}\) \(^2\text{c4}\) \(^2\

17 **②d2 ûf5** 18 f3! **②f6!** 18...**û**xc4? 19 fxc4 **②**c3 20 **₩**f3 **②**g4 21

②f1 and White is cleaning up.

19 Ee1 Eae8 20 Exe8 Exe8 21 a4! ∰g6!
(D)



22 axb5

22 De4 Dxe4 23 fxe4 2xe4 24 2xg5! was suggested, and this is perhaps why Anand exchanged queens in the game above.

22....â.d3 23 **@f2**?

Falling for an insidious trap. 23 \did de2! 24 \did c2 \did d3 25 \did d1 draws.

23...**트e2 24** 響xe2

This was Kramnik's point. At first it looks extremely promising for White.

24... axe2 25 bxa6 (D)



25...賣d3!!

White had probably calculated 25...\(\textit{\textit{L}}\) 826
a7 \(\textit{\textit{L}}\) xa7 27 \(\textit{\textit{E}}\) xa7 with an excellent game. Or
he missed the beautiful move in the next note.
26 \(\textit{\textit{L}}\)?

26 a7 響c3+ 27 當g2 盒xf3+! 28 āxf3 響e2+ 29 當g1 āg4!! 30 a8響+ 當g7 31 響xc6 響f2+ 32 當h1 響f1+ 33 和g 向f5#.

26... 2xf3! 27 ②xf3 ②e4+ 28 we1 ②xc3! This wins.

29 bxc3 \(\sigma\)xc3+ 30 \(\sigma\)f2 \(\sigma\)xa1 31 a7 h6! 32 h4 g4 0-1

Leko – Kasimdzhanov Linares 2005

12 d4 2d6 13 Ze1 Wh4 14 g3 Wh3 15 2e3



The position after 15 &2 3 is still a point of controversy after decades of research. Again, Black wants to use those unsubtle ideas. ... &24, ... &48-66, and ... f5-f4. Here is some utterly incomplete study material, finishing with some up-to-date happenings.

15....âg4 16 @d3 Zae8

16...15 intends to blast open White's kingside; it can transpose to other lines, although Black skips the move in our main game. In fact, I'm jumping over all kinds of move-order issues as 1 go along. Here's one of hundreds of games: 17 f4! \$\frac{1}{2}\$ fth \$\frac{1}{2}\$!? (considered best by most analysts) 18 \$\frac{2}{2}\$ xd5 19 \$\frac{2}{2}\$ 25?! (consistent, but the brute-force method comes up short, so other moves have to be looked at here) 20 \$\frac{2}{2}\$!! \$\frac{2}{2}\$ 1 \$\frac{2}{2}\$ xd4 \$\frac{2}{2}\$ xd4 \$\frac{2}{2}\$ \$\frac{2}{2}\$ 5 42 \$\frac{2}{2}\$ 5 2 \frac{2}{2}\$ \$\frac{2}{2}\$ \$\frac{2}{2}\$ 5 42 \$\frac{2}{2}\$ 5 2 \frac{2}{2}\$ \$\frac{2}{2}\$ 5 42 \$\frac{2}{2}\$ 5 2 \frac{2}{2}\$ \$\frac{2}{2}\$ \$\frac{2}{2}\$ 5 42 \$\frac{2}{2}\$ 5 2 \frac{2}{2}\$ \$\frac{2}{2}\$ \$\frac{2}{2}\$ 5 42 \$\frac{2}{2}\$ 5 2 \frac{2}{2}\$ \$\frac{2}{2}\$ \$\frac{2}{2}

and White is winning because Black's position is so loose. Sax-Ehlvest, Skellefteå 1989.

17 5 d2 He6 (D)

17...f5 18 f4! g5!? is the so-called 'Pawn Push' variation, analysed by H.de Jongh in ungodly detail. I interpret him as concluding that Black is a bit worse in some endgame but should draw!



18 a4

The standard counterattack in this and most Marshall Attack systems. A bizarre tactic is 18 c4? \$\frac{1}{2}\$f4!! of G.Kuzmin-Malinin, Sudak 2002, threatening ...\$\frac{1}{2}\$f6.

18...₩h5

This time 18... \(\hat{\textit{\frac{1}{2}}}\) f4?? loses to 19 \(\hat{\text{\tince{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texien}\tex{\text{\texi}\text{\text{\text{\text{\texi}\text{\texit{\texit{\texit{\t

A famous game Tal-Spassky, Tbilisi Ct (1) 196 kmt 20 c4 bxc4 21 Pxc4 2b4 22 Fact 22 32 dxl 98xb2+!? 24 mxh2 2xd3 25 Pc5 2b5 26 2b3 Id8 27 Ha7 16 28 Pxc6! 2xc6 29 Ha6 48 30 Haxe6 Ixc6 31 Haxe6 Pxc3 32 fxc3 2d 18xb4 18xb4 18xb5 Pxc8 32 Fxc3 2d 2xb4 18xb5 Pxc8 32 Fxc3 2d 2xb5 Pxc8 18xb5 Pxc8 32 Fxc3 2d 2xb5 Pxc8 3xb5 Pxc8 3xb5



20....Ife8

21 <u>@xd5</u> **@xd5** 22 h3 <u>@f5</u> 23 **@g2 @xg2**+ 24 **@xg2**

With an extra pawn, even facing the bishoppair, White has chances to win this position. He came very close but only drew.

J. Polgar – Svidler Wiik aan Zee 2005

12 Ee1 2d6 13 d3

Here we have the other main system, superficially more modest for White but also full of poison.

13...響h4 14 g3 彎h3 15 星e4 (D)



15 Ø 66

15...g5? 16 ≜xg5 ₩f5 was the trick in the last game, but here the rook is protected.

16 里h4 響f5 17 ②d2! 里e8

17...實xd3?? 18 里d4.

This doesn't look like much, but White has a certain initiative and Black's weak pawn on c6 is a bother.

21... e7 22 ≜g5! f6!?

RUY LOPEZ 165

22...豐c7! 23 豐d3 g6 24 單d1 皇f8 also favours White, but not by much.

23 @e3 @e6 24 \frac{\pi}{2}f3! (D)



24...当d7?

25 Hd1 Hd8 26 Re4!? (D)

Even better is 26 单b6! 皇g4 27 彎d3 单xd1 28 彎k7+ 章f8 29 皇xd1 皇c7 30 皇c5+ 皇d6 31 皇c3! c5 (to cut off 皇b3+) 32 彎h8+ 章f7 33 皇h5+ 章e6 34 彎h7, when Black can hardly defend.



26... û xa2?

But it's already pretty bad in view of the lines 26...皇g4? 27 萬xd6 and 26...萬c8!? 27 響e2 蓋d8 28 皇b6 蓋e8 29 響d3, etc.

27 âb6 âb3 28 ≝d4! c5 29 âxc5 ∰e6 30 c4! 1-0

9 King's Gambit

1 e4 e5 2 f4 (D)



With the move 2 f4 we come to the King's Gambit, opening of the great romantics of the 19th century. It is associated with wild attacks and sacrifices of pieces, with each side focused firmly upon their opponent's king. In modern times, however, it has become commonplace to describe the King's Gambit as an opening that has taken on a simplifying character and leans towards the endgame. Neither of these descriptions is very relevant to today's play, because most if not all of the great attacking lines have been neutralized and the early transition into endgames is a relatively unusual occurrence, given publicity by just a few older games involving well-known players. Although the King's Gambit has no fixed disposition, modern players interpret it primarily in a positional manner, with sudden outbreaks of irrationality.

Why would White play 2 f4? For a few fundamental reasons:

- a) It tries to exchange a flank pawn for a central pawn, thereby giving White a central majority. This is no small achievement, as we see in numerous openings ranging from the Queen's Gambit to the Sicilian Defence.
- b) After either one of the moves ...exf4 or fxe5, White gains the open f-file. This dovetails

nicely with quick development by means of the moves €13, &c4 and 0-0. In the best of worlds, White might even get d4 and &xf4 in, establishing the elementary picture of ideal piece placement.

c) The traditionally weak f7-square (which is guarded only by the king) is a target both from a bishop on c4 and the rook on the newlyopened f-file.

Of course, Black has something to say about these grandiose plans. In the King's Gambit Declined with 2... &c5 we see that the a7-gl diagonal has been ceded, making castling difficult. We shall look at that in detail, because it expresses some common ideas and illustrates the dynamic imbalance that the King's Gambit can still give rise to.

Varied problems occur after the most frequently played move 2...exf4, called the King's Gambit Accepted. It's interesting that when he accepts the pawn, Black's defences all seem to involve one or both of two moves:

a) The advance ...g5. This protects the f4pawn and claims a material advantage, with additional benefit of blocking off the aforementioned F-file. The g-pawn can also advance further to g4 for be forced to advance), when it may win time by attacking a knight on f3 and has other possibilities including the common idea of ...f3, disturbing White's pawn-structure and introducing some tactical ideas if White opens lines by gxf3 and exposes his king.

b) As might be expected, ...d5 is an ideal freeing move (as in almost all double e-pawn openings). In particular, after White plays exd5, this allows Black to place his knight on f6 without being harassed by e5. It also frees the c8bishop, gives the queen room, opens the often useful e-file, and gives Black a comfortable square for his king's bishop on d6, protecting the gambit pawn. That's quite a bit for one move, but naturally things don't go as smoothly as Black would have it either. Now we'll look at two illustrative variations out of the many that have been thought up by both sides over the years. One is the main line of the King's Gambit Declined, the other the 'Modern Defence' to the King's Gambit Accepted.

King's Gambit Declined

1 e4 e5 2 f4 \(\frac{1}{2} \) c5 (D)

If one wants to decline the King's Gambit, 2... ♠ c5 has to be the most logical way, taking over the critical g1-a7 diagonal and preventing White from castling. It certainly leads to complicated and challenging play.

A couple of other ways to forego acceptance are 2... 2... 63 2/13 f5?? and 2... 響角4+3 g3 響67, both plausible and requiring some preparation. Note that 2... 2/16?13 fxc5 2.xc4 4 2/13 leaves Black's knight stranded in the middle of the board, as well as securing a central majority. In one game Black made the best of a bad situation one game Black and the best of a bad situation by 4... 2/25 f 3-6 f 25 x2.73 -6 f 2 x7.3 8/14 -6 8 x7.3 8/14 + and ... 8 x-4 f 2 x... 2 x7.3 8/14 + x7.2 4 f 2 x7.3 8/14 + x7.3 8/14



3 5 F3

3...d6

This time White was threatening \(\frac{6}{2}\) xe5, but
3...\(\frac{6}{2}\) doesn't protect the pawn due to 4 fxe5

②xe5?? 5 ⊙xe5 ∰h4+ 6 g3 ∰xe4+ 7 ∰e2 ∰xh1 8 ⊙g6+ ⊙e7 9 ⊙xh8 and White will win

After 3...d6, White has two basic options, 4

Piece-Play

4 5 c3 5 f6

4...⊕c6?! is an inaccurate move-order as it allows 5 ≜b5!, when Black's centre is under pressure.

5 ½ c4

White doesn't get mated after 5 fxe5 dxe5 6 ②xe5?! \$\infty\$d4! 7 \$\infty\$d3 \times\$b6, but Black has a bind and very quick development for the pawn; e.g., \$\infty\$f5 \$\infty\$6 9 \times\$c2 \times\$g4 11 \$\infty\$g3 \$\times\$xe2 12 \$\infty\$xe2 0-0.

5...@c6 6 d3 &g4 (D)

White still can't castle! But Black has to watch out too. For instance, an unfavourable pawn-structure follows 6...0-0? 7 f5! with the idea \(\frac{1}{2} \) g5 or in some cases g4-g5.



However, after the main continuation 6... £ £ 4, 75?! is a mistake because 7... € h5! threatens 7.5?! is a mistake because 7... € h5! threatens € h24. and there is hardly a good way to respond. White has at least two other candidates. I'll try to present the main ideas without even dreaming of covering the complicated theory associated with this position.

Chigorin - Pillsbury Hastings 1895

7 h3

A note on 7 a4 follows the game.

7... 2xf3 8 \(\psi\)xf3 \(\Omega\)d4

Actually, 8...exf4 $9 \triangleq xf4 \oint d4$ seems fine, but I'm not trying to rewrite theory. $9 \triangleq 3 (D)$



This is an infamous sacrifice. Pillsbury had previously declared the move unsound! Since this classic game has been critiqued many times, I'll just add a note or two relevant to the opening:

9.... 2xc2+!?

10 dd1 € xa1

It seems to me that 10... ♠h5 11 ∰f3 ♠xal 12 ∰xh5 ∰d7 intending ...0-0-0, or simply 12...0-0 may cast doubt upon the whole idea. It probably isn't so easy.

11 微xg7 (D)

11...\$d7!

11...\(\bar{\textit{E}}\)f8 12 fxe5 dxe5 13 \(\bar{\textit{e}}\)g \(\beta \)e 7 14 \(\bar{\textit{E}}\)f1 looks like a winning attack in view of the long line 14..\(\bar{\textit{e}}\)g4 15 \(\bar{\textit{e}}\)xf6 0-0-0 16 \(\bar{\textit{e}}\)g4+ (16 \(\textit{e}\)xe7 \(\bar{\textit{e}}\)xc4 18 \(\textit{e}\)xe7 \(\bar{\textit{e}}\)xc4 18 \(\delta \)c1!. which I'll truncate at this point.

12 fxe5 dxe5 13 \(\frac{14}{2} \) \(\frac{14}{2} \) \(\frac{14}{2} \) \(\frac{1}{2} \) \(\frac{1}

According to the analysts, 14 25! was winning. That's enough for the opening, so I'll just let you enjoy the rest of this titanic struggle unperturbed:



Eliminating the bishop by 7 ②a4 is also very complicated. Generally Black retreats his bishop to b6 but there seems to be another possible formation: 7...0-0 8 ⑤xc5 dxc5 (D).



Here's a structure that you'll see in the Giuoco Piano and the Vienna Game as well. Black has good control of the centre; his doubled c-pawns secure 44 and open up the d-file. Black can even get rid of White's c4-bishop in

Central Expansion

4 c3

White simply goes for d4. This is instructive, as it illustrates themes of the ideal centre.

The whole game revolves around whether White's centre can be compromised. Because of this the alternative 4...\(\delta\)66!? would be intriguing. The idea is to make a sort of prophylactic semi-waiting move, because 44 won't come with a tempo on the bishop: 5 d4 (White still has to get castled, so this is necessary; 5 \(\delta\)62c4 \(\text{Qobs}\)6 doesn't help) 5...exd4 6 cxd4 \(\delta\)g4! (D).



Black's scheme reminds one of the Modern Defence in which the bishops precede the knights in attacking the same e4/d4/4 centre (1 e4 g6 2 d4 \pm g7 3 \oplus c3 d6 4 f4 c6 5 \oplus 23 \pm g4, etc.) 7 \pm c3 \oplus 5 \oplus 6 f0 7 ...d5? 8 e5 \oplus c7 intending ... \oplus 15, a fascinating position with double-edged chances; Black's pieces will be well-placed but the b6-bishop could end up

stuck) 8 & 55 Dige7 9 Dc3 f5 10 h3 (10 e5? dxe5 11 fxe5 O-0 and the e5-pawn hangs) 10... &xf3 11 Wxf3 fxe4 12 Wxe4 d5. Black has achieved the central dissolution that he was aiming for and the fight is just starting. This is all analysis.

5 fxe5

5 d4 exd4 6 cxd4 ½b6 7 e5 (7 ½d3 ½g4; Black has to work fast to compromise White's centre or it will dominate the position) 7...dxe5 8 fxe5 ½d5 9 ½c4 ½e6 (or 9...½c6!?) with equality; White's space is balanced by Black's outpost.

5...dxe5 (D)



6 d4

6 ②xe5 響e7!? 7 d4 @d6 recovers the pawn and allows Black to work against an isolated epawn in return for the bishop-pair: 8 @c4 @xe5 9 dxe5 響xe5 10 0-0 ②c6 is equal (Black threatens ... 響c5+).

6...exd4 7 cxd4 &b4+ 8 &d2 &xd2+ 9 6)bxd2 0-0 10 &d3

White has maintained his centre up to this point, but it gets attacked right away:

10...ᡚc6 11 d5 ᡚb4 12 ♣b1

12 \(\frac{1}{2}\)ee2 \(\frac{1}{2}\)ee8 13 a3 \(\frac{1}{2}\)a6 leaves e4 weak, and Black can be happy with his position.

12...c6 13 a3 ②bxd5!? 14 exd5 ℤe8+ 15 №f1 ②xd5

with an exciting and unclear attack.

King's Gambit Accepted

1 e4 e5 2 f4 exf4

Black takes up the challenge and plays a move that has been studied for over 150 years. At this point we have an important alternasive, as well as our usual move-order discussive, as well as our usual move 2...d5! (or 'P' if, as Black, you would like to get to the Kieseritzky Gambit below) 3 exd5, and now 3...e4 (D) is the Falkbeer Counter-Gambia



Black's idea in the Falkbeer is to cramp White's development. White's extra pawn on d5 is not impressively-placed anyway. The problem is that the powerful pawn on e4 has trouble staying there after 4 d 3 €16 5 dxe4 €xxe4 6 €13, the old main line going 6...\$c57\$\colored{w}c2\$\cdots\$f\$ 8 €\cdots\$3\$\colored{w}c7\$\cdots\$6.2\$\cdots\$6

But after 3 exd5, Black can also play 3...exf4! 4 &[13 &[16], when we have transposed into the Modern Line that Black may be hoping for (it is the variation analysed in this section). So 2...d5 might be reasonable after all. Notice that this order avoids 1 e4 e5 2 f4 exf4 3 &e4 in the next note.

3 Ø F3

There must be at least a thousand master games with 3 \(\frac{1}{2}\)c4 (D), the Bishop's Gambit.

It has been subject to lengthy analyses for well over a century. The old main line was 3...₩h4+4 &f, which offers White intriguing attacking chances beginning with 5 &f3, and Black also enjoyed some brilliant attacks on White's vulnerable king. But 3...♠f6 is a big problem for White:

 a) 4 e5 d5! is our familiar device in e-pawn openings. Then 5 \(\delta\)b5+ \(\delta\)d7! 6 exf6 \(\delta\)xb5 7



②c3 ½c6 keeps White from castling and employs the two bishops effectively; for example, 8 d3 %xf6 9 ℃xd5 %c6+10 %c2 &d7! and everything is covered: 11 €xf4 %xc2+12 €xxc2 €c6. Black has some advantage because for one thing he can reorganize by ...b6 and ...≥b7 with powerful bishops.

b) 4 2c3 c6!. In this position White has tried nearly every move, but after ...d5, he losses a key tempo. Later, when White plays 44 and captures with a piece on 14, he is left with a serirous internal weakness on c3. You can check the theory (critically, please!), but I don't believe that White ever gets full equality.

3...d5

The 'modern' way of treating the King's Gambit. But in fact, most contemporary players use 3...g5 (D), the venerable Kieseritzky Defence, to try to refute the King's Gambit.



Everything gets very tactical and we'll primarily concern ourselves with 3...d5, but I'll mention two noteworthy continuations after

- 3...g5 (again, a variation with thousands of games to its credit):
- a) 4 2c4 g4 5 0-0 gxf3 6 響xf3 is the timehonoured Muzio Gambit, in which White sacrifices a whole piece for a dangerous attack against Black's exposed king. A line subject to much analysis goes 6..豐f6 7 e5 豐ex 5 8 全xf7+ 4xf7 9 44 with the idea 9..豐gxd4+ 10 全c3 (D).



- I show this merely to indicate how the oldstyle King's Gambit was played. In a book purporting to promote general understanding of openings, this picture of anarchy has to be referred to the specialists!
- b) A fairly important line seems to be 4 h4 g4 5 \(\text{Qc5}\) \(\text{Of6}\) 6 d4 d6 7 \(\text{Od3}\) \(\text{Qxc4}\) 8 \(\text{xxf4}\) \(\text{wer}\) 9 \(\text{2c}\) 2 \(\text{Oc6}\) 6 10 c3 \(\text{2f5}\) which hovers between equal and somewhat better for Black.

4 exd5 @f6 (D)



One of the main lines of the King's Gambit. Structurally it looks good for White, at least at first glance. He has a majority in the centre and queenside (even after the forward d-pawn disappears). What's more, White's move 5 & b5+ could further weaken Black's pawns while ridding himself of his only weak pawn. His natural plan will be to plunge forward with 44 and c4, securing free development. At the same time Black's majority on the kingside is crippled, and his f4-pawn is subject to attack along an open file. He has no prospects of creating a passed pawn on that side of the board.

But Black has one major advantage. White will have to (and want to) move his d-pawn at some point, but this creates an internal weakness on e3. If Black manages to keep his f-pawn, he can use that square to threaten White's position by, for example, ... Ee8 and ... 2g4. Even if White manages to win the f-pawn by 2xf4, the exchange of that bishop only worsens the situation with respect to e3. Furthermore, White's only real chance for advantage (or even equality) is to advance his pawn to d4, since d3 renders his game too passive. The problem then is that the e4-square also becomes a weakness, making moves like ... \$15 and ... De4 particularly attractive. It's anybody's guess which side's advantages will be more important than the other's. Let's look at a game with sample lines in the notes:

M. Ginzburg – Zarnicki Villa Martelli 2002

5 @b5+

This is the only continuation that really tests both sides. The others show why White should be in a bit of a hurry:

- a) 5 \(\frac{1}{2}\)exet \(\frac{1}\)exet \(\frac{1}{2}\)exet \(\frac{1}{2}\)exet \(\frac{1}{2}\)exet \(\frac{1}{2}\)exet \(\frac{1}{2}\)exet \(\frac{1}{2}\)exet

We see this sort of position in several openings. With Black's development and control of



c) 5 €c3 €xd5 6 €xd5 ∰xd5 7 44 ≜e7 is very easy for Black. Notice White's troubles with his interior weaknesses: 8 c4 (probably not best) 8. ∰e4+ 9 ≜e2 €c6 10 0-0 ≜g4 11 ≜d3 ≜xf3 12 &xe4 ≜xd1 13 ≣xd1 g5, remaining a pawn ahead.

5...c6 6 dxc6 @xc6 7 d4 &d6 (D)



It's even material at the moment. White is banking upon his potentially powerful central pawns (the one on d4 is passed). Black has thwarted the development of White's c1-bishop and has weaknesses on e4 and e3 to exploit.

8 0-0

8 me2+ ±c619 €1g5 0-01. Black sacrifices a pawn, but look at his terrific development after 10 €1xe6 fixe6 11 ±xc6 bxc6 12 0-0 (12 me6+ sh8 13 0-0 me8 14 me3 me56 with an attack) 12...±c7!? 13 c3 €0d5 with a great game. Kamman offers 14 mex6+ ±h8 15 mex6 me3 fig6! 16 me5 f3! and Black's attack is almost decisive already.

8...0-0 9 \(\text{bd2 \(\text{\frac{1}{2}g4!} \) 10 c3 \(\text{\frac{1}{2}e8} \((D) \)



11 ᡚc4 单c7 12 单d2

If White is reduced to this, he's in trouble. 12...₩d5 13 ②a3 ②e4

Black stands better. The weaknesses on the e-file are hurting White.

The 'Modern Defence' to the King's Gambit looks appealing for Black. Of course, there's alloways more to the story. It would be nice if White could figure out a way to bypass such technicalities and return to gambit play in the romantic spirit.

10 Introduction to the Semi-Open Games

The Semi-Open Games are a disparate group of openings with few characteristics in common except that they immediately unbalance the play. Another unifying factor is that they all prepare to counter in some manner White's plan to create a classic pawn-centre with 2 d4. It has been said that each of the openings under the 'Semi-Open Games' rubric has to 'give something up' in order to fulfil its mission. The French Defence (1 e4 e6 2 d4 d5), for example, blocks in the c8-bishop. The Caro-Kann Defence (1 e4 c6 2 d4 d5) takes c6 away from Black's knight. The Alekhine Defence (1 e4 4)f6) loses a tempo to 2 e5 and fails to contest the centre. The Pirc Defence (1 e4 d6 2 d4 2)f6) gives White an ideal centre, and the Sicilian Defence (1 e4 c5) doesn't open lines along which Black's pieces can develop.

None of this applies to 1 ... e5, so one could argue that in some sense that is the 'best' defence to 1 e4. But 1...e5 makes its own concession in that Black's e-pawn becomes an unprotected target of attack, Furthermore, if we look at the other Semi-Open Games listed above, all of them except one attack White's centre pawn at e4, as can be seen from 1 e4 e6 2 d4 d5. 1 e4 c6 2 d4 d5, 1 e4 2 f6, 1 e4 d5 and 1 e4 d6 2 d4 2 f6. In the case of the Alekhine (1 e4 2f6) and the Scandinavian (1 e4 d5), the fact that White will effectively gain a tempo by 2 e5 and 2 exd5, respectively, gives the counterattack an ambiguous character, but Black nevertheless creates an imbalance that he fails to bring about by playing 1...e5. The Sicilian Defence goes its own way, as usual, neither developing nor attacking. What an irony that it's the favourite move of the best players in the world!

Since the chapter introductions cover the basics strategies (and the games much more so), I won't repeat what's said there. Still, it might be interesting to make a few general comparisons between apparently similar openings before turning to the practical material. First, it should be clear that the Caro-Kann would be a better defence than the French if the disadvantages mentioned above were their only problem. After all, bringing a bishop out freely as Black does in the Caro-Kann contrasts dramatically with Black's imprisoned bishop on c8 in the French. It overshadows any other developmental problem. In the Caro-Kann, limiting the options of the b8-knight (i.e., preventing it from occupying c6) doesn't seem that severe a penalty. In the abstract, a hypothetical knight might be best off on c6; but in this particular opening that piece will generally be happy on d7, controlling e5 and defending f6 in key situations. And in the main line with ... £f5 the knight doesn't even temporarily block Black's lightsquared bishop from developing. Of course, the availability of c6 for a knight in the French Defence shouldn't be underestimated, not only because a knight there attacks d4 and e5, but hecause d7 is left free for a bishop or for a knight retreating to d7 after White plays e5 (a major sequence in the French). So the trade-offs between the two openings aren't completely one-sided, but if forced to compare, you feel that Black gets the better bargain by playing the Caro-Kann. However, what evens the scales is the respective central situations of the two openings. Regardless of whether you play ... dxe4 (as in the main lines of the Caro-Kann) or maintain your pawn on d5 (as is the case in most variations of the French), it's unlikely that you'll be able to attack White's d4-pawn by means of ...e5; White can put a knight on f3, a bishop on f4, a queen or rook on the e-file, etc. So the remaining way to attack the centre and free one's pieces is ...c5. Black plays that move in most variations of the French Defence, truly threatening to liquidate White's centre. But in the

Caro-Kann Defence, playing ... 5 would cost Black a full tempo (i.e. ...66-c5). For that reason, the Caro-Kann defender will generally delay or forego ...5 and count upon the restraining influence of his pawn on 6. That is the right decision (...65 on an early move is usually impractical anyway); nevertheless, it's almost always better to break up the opponent's centre than to surrender the centre yourself. In the Caro-Kann, Black does gain counterplay against White's centre along the open d-file, but that is relatively easy to fend off. So both openings have their appealing and unappealing sides.

The Alekhine Defence makes a funny contrast with the Pirc Defence. In the Pirc, Black plays ... d6 first to restrain White's centre and then ... 616 to attack it. In the Alekhine. Black reverses this order, playing ... 2f6 first, losing a tempo, and then within a few moves after e5 he plays ...d6. It's as though Black had allowed White to play e5 successfully against the Pirc. an advance that is Black's top priority to prevent! Thus one's first instinct is that the Pirc is a superior opening. It may or may not be, but the flaw in this argument can be stated more or less as follows: in the Pirc, White often shouldn't play e5 because Black will either capture once and then retreat the knight, or retreat without canture, in both cases undermining the centre by ...c5 or if appropriate ...f6. In the case of the Alekhine, Black has got White to commit his pawn to e5 from where he is already in a position to undermine it. So in a way, he has achieved the Pire player's dream! Well, of course it's not at all clear whether Black can undermine White's e-pawn Pirc-style. But the point is that he has an extended centre to attack whereas in the Pire Black is waiting for that opportunity. Again, there are advantages and disadvantages to each approach. Most strong players would probably worry more about their space disadvantage were they to play one of these openings.

Black's side of the Scandinavian variation 1 e4 d5 2 exd5 \$\times xd5\$ with 3 \$\times c3\$ \$\times a5\$ might be compared with the Centre Game for White after 1 e4 e5 2 d4 exd4 3 \$\times xd4\$ \$\times c6\$ 4 \$\times 4\$. White has the extra move e4 in, but as with most reversed openings you have to decide whether that move is good or bad. The e4-pawn can be a target down an open file, following, for instance, \$\times 616\$, \$\times 625\$ (or ...656 or ...656

One can make this kind of comparison between any number of positions in opening theory, and it's a useful exercise to do so. The reader might want to think about other fundamental properties of Semi-Open Games and how they offer advantages or disadvantages. You will find that every defence has a balance between negatives and positives whose sum can't be too different from that of other openings. Otherwise, some defences wouldn't be played at all, and others would find no willing onconents!

11 Sicilian Defence

1 e4 c5 (D)



The Sicilian Defence has been the most popular opening in top-level chess for the past several decades and continues to be so today, accounting for about 17% of all contests between grandmasters, and an astonishing 25% of the games in a database of Informators. Since young players and aspiring masters show such enthusiasm for the Sicilian, it's hard to see those figures diminishing much.

What's so special about this opening? First of all, 1...c5 effectively prevents 2 d4, the primary goal of a defence to 1 e4. To be more specific 2 d4 cxd4 3 \mathbb{\mathbb{m}} xd4 loses a tempo and already risks disadvantage after 3... 2c6. If, instead. White plays 3 c3 and sacrifices a pawn (the Morra Gambit), we have many years of experience and analysis to show that Black at the very least should have no problems equalizing and almost certainly should gain an advantage with accurate play. Of course other openings also discourage d4 or prepare to meet it effectively, so we have to look for more reasons to choose specifically the Sicilian Defence. Since the vast majority of games are contested in the Open Sicilian, i.e. 2 2f3 and 3 d4. let's see what we can learn from the resulting positions. We need a concrete example to think about, so let's start with the most popular Sicilian Defence played by masters, the Najdorf Variation:

2 2f3 d6 3 d4 cxd4 4 2xd4 2f6 5 2c3 a6



What's going on? Can Black really get away with this 4th pawn move, when it's not even a centre pawn? Let's make some more sample moves:

6 皇g5 e6 7 f4 皇e7 8 管f3 管c7 9 0-0-0 包bd7 10 皇d3 b5 11 黨he1 (D)



White has all seven pieces developed, Black just four, having made six pawn moves thus far. Furthermore, Black has only one piece beyond the second rank: White has five. And of course A traditional Scheveningen/Najdorf line goes 6 2e3 e6 7 2e2 2e7 8 0-0 (D). In this case, White has five pieces out to Black's two, and out of seven moves Black has played five with pawns.



Just to drive the point home, Black sometimes plays an even more extreme version of these ideas, namely, 1 e4 c5 2 \(\) 2f3 e6 3 d4 cxd4 4 \(\) 2xd4 a6 5 \(\) 2c3 d6 6 \(\) &c3 b5, which adds up to six straight pawn moves and not even a piece out! You should notice another negative aspect of every one of these lines, as if they need it: Black's centre pawns on e6 and d6 are in passive positions blocking his own pieces, as third-rank pawns are known to do. Thus his pieces have few prospects of being as active as White's. As we shall see, the same thing is true of most other Sicilian systems.

Back to our question: why then would anyone, much less the world's elite, play the Sicilian Defence? Well, Black has an open c-file. But wait! White has an open d-file attacking a weak pawn on d6. That should be even more effective. How about Black's minority attack with the pawn advance...b5? OK, at least that's a real plus (unfortunately at the cost of more time taken away from development); but if he wants to, White has the time to stop that move by olaving a 4.1 many cases this reduces Black to developing by ...b6 and ...\(\alpha\)b7, thereby putting another pawn on the third rank.

Any experienced player knows that Black stands reasonably well in these positions. Again, can we say why? The real key to the Open Sicilian is that Black has a central majority. A central majority is a basic positional advantage that should never be underestimated and can compensate for other problems in the position. If we consider the centre with ...d6 and ...e6, Black's d- and e-pawns protect against incursions by white pieces, thus giving Black time to catch up in development. Next, every central majority threatens to advance and this one is no different: once Black's pieces begin to get developed. the move ... d5 will expand the scope of some of them (for example, a bishop on e7, queen on c7 and a rook on d8 or e8), and create good posts for others (e.g., a knight on e4 or d5), Because White has to be constantly on the lookout for this move (as well as ...e5 followed by ...d5 on the next move) he has to devote forces to its prevention. That brings us to another important advantage for Black in almost all Open Sicilians: White's e-pawn is a target. It can be attacked by a knight on f6, a bishop on b7, and perhaps another knight on c5. White can defend his e-pawn with his light-squared bishop, but where should he put it? If the bishop goes to d3, it is blocked by its own pawn, and if it goes to g2 or f3, then the bishop will also be passively defending. In fact, in both of these positions Black may at some point be able to play ...e5 and fix the epawn, preventing that bishop from getting out, What does this all translate to? White's lightsquared bishop is by definition a bad bishop, because his centre pawn is on a light square. I once heard the great Larsen say that after 3 d4 cxd4 White was positionally lost! Tongue-in-cheek or not, he was undoubtedly referring to Black's central majority, and the diversion of White's re-

What can White do in the face of these problems? He generally doesn't want to wait around for an ending without changing the pawn-structure, lest Black's central majority and queenside minority attack become too influential in that stage of play. In order to make progress, White has to exploit his space advantage (he almost always controls four ranks to Black's three, with the other disputed). Hence

sources to the defence of his e-pawn.

you will see that many encounters feature White's advance e5, activating his bishop and other pieces to gain serious and sometimes unstoppable attacking chances. A potential problem in that case is that the e5-pawn will become weak, so this decision has to be undertaken cautiously. He can also turn to the advance f4-f5, hoping to force ...e5; sometimes, however, that cedes the e5-square to Black's pieces - as always, proper timing is the key. Another attacking option at White's disposal is g4-g5, perhaps in conjunction with h4, risking kingside exposure in order to drive back Black's pieces. That has been an increasingly popular and successful strategy over the last decade. Finally, in addition to all those ideas. White can try to take direct advantage of Black's slow development and refined pawn-play to sacrifice material and blow open the enemy position. His knights on c3 and d4 may be restricted by Black's pawns, but those same knights are habitually sacrificed on the squares d5, f5, b5 and e6.



This standard move contains the notion of playing ...d5 soon, totally freeing Black's game.

White has plenty of options, but one is to occupy that square immediately. Then after 10 ②d5 ≜xd5!? (10...②xe4? 11 ≜b6 and 12 ②c7) 11 exd5. White has two bishops but has lost his outpost. More importantly, Black now has a mobile central pawn-mass. One encounter proceeded 11... Dbd7 12 c4 a5 13 Dd2 De8 14 f3 £g5 15 £f2 f5 and Black's 4:3 kingside majority (a variant of the one we see in so many openings) establishes itself. Black appears to have achieved a game with equal chances. Note that White's bishop on e2 is still bad. Obviously one of the most complicated openings in chess can't be boiled down to a couple of generalities, but such themes will appear along with a multitude of others that directly or indirectly stem from the basic properties of the opening.

Before moving on to concrete variations, let me refer again to the very abbreviated description that I gave in the introductory chapters regarding the evolution of the Sicilian Defence. I'll expand upon it in certain particulars, but the point is the same. In the second half of the 19th century, players met the Sicilian with 2 ac3 more than any individual variation (2 f4 was also a big favourite). When White played a line of the Open Sicilian (i.e., 2 and 3 d4), Black responded primarily with the Pin Variation (2 Df3 e6 3 d4 cxd4 4 Dxd4 Df6 5 Dc3 2 h4) or the similar Four Knights Variation (2 \$\(\overline{6}\) 3 d4 cxd4 4 \(\overline{9}\)xd4 \(\overline{9}\)f6 5 \(\overline{9}\)c3 \(\overline{9}\)c6), assuming that White let him get that far. Notice that both of those variations have the primary goal of rapid development, and bear little resemblance to the modern set-ups ...d6/...e6/...a6 or

....d6/...e5, with pieces generally constrained to the second and third ranks. A few players experimented with such systems, such as Louis Paulsen. Among top players, he had to be the most devoted Sicilian player of his time and his games included everything from the Scheveningen to ... the Paulsen! The latter variation is truly hypermodern: 1 e4 c5 2 \(\frac{1}{2} \) To 6 3 d4 cxd4 4 \(\frac{1}{2} \) A \(\frac{1}{2} \) A \(\frac{1}{2} \) Cat 3 d4 cxd4 4 \(\frac{1}{2} \) A \(

In the first part of the 20th century, leading players began to investigate more Sicilian Defences with limited success, and in particular we see more Open Sicilians, including the Dragon Variation and to a limited extent the Scheveningen Variation. But the Sicilian only began to be truly accepted as a leading defence in the

1930s, and it took off in the 1940s. The popularity of 1...c5 hasn't stopped growing since, turning ever more modern as it evolved. Variations featuring fast development for Black are now proportionally rare.

1 e4 c5 2 (D)



By bringing out his knight White contests d4, but he also prevents ...€5, a move that might come in handy for Black. 2 €Jf3 introduces White's Open Sicilian variations, those in which he plays 3 d4, and after Black's response 3...exd4, recaptures with 4 €Jxd4. These variations constitute about 90% of master games with 1...e5. I shall group them according to Black's second move in so far as it is useful to do so.

Introduction to Systems with 2...d6

1 e4 c5 2 @f3 d6 3 d4

As so often, the less frequently played variations say something about the main lines, i.e. why they are the main lines. Here are some alternatives to 3 d4 and a few move-order issues to think about.

3 $3 \pm 55 \pm (D)$ is called the Moscow Varia-

a) 3 20.54 (b) is called the Moscow Variation. It has its followers, in part because some players don't want to enter into all the complications that arise from the Dragon, Najdorf and Classical Variations that we shall be looking at.

If one simply judges by appearances, there doesn't seem to be anything wrong with 3



♠b5+. It gets the bishop out of the way to speed up White's development, especially castling. If the bishop is exchanged, that may be of benefit to White because, as we have seen, his light-squared bishop can be a problem in the Sicilian Defence; formally speaking, it's a bad bishop whether or not White follows up with c4 (a common Moscow Variation theme). This is all true and indeed 3 &b5+ can hardly be a bad move. Certain specialists have done well with it at the highest levels. Yet the large majority of players prefer to use the Open variations with 3 d4. The achievement of positive prospects is the main reason behind their decision. In the Open variations of the Sicilian Defence, White tends to get a healthy lead in development and space. But after 3 2b5+, an exchange of this bishop on d7 will bring out another of Black's pieces and let him begin to catch up in development. If Black plays 3... 2c6, White's only threat is to cede his bishop-pair. That said, a number of Black's set-ups offer White good chances for advantage, so the defender should know his theory and/or be a good intuitive player. We won't analyse the Moscow in depth because there is so much to explore elsewhere. In the broadest possible terms, and glossing over many options, the most frequently-played lines and ideas are as follows:

al) 3...单d7 4 单xd7+ 響xd7 (after 4...包xd7, 5 d4 gives White some useful space, or he can play 5 c4, although neither course guarantees an advantage) 5 c4 (D).

The idea is to set up a Maroczy Bind without White's light-squared bishop, which in the original Maroczy Bind (see the Accelerated Fianchetto Sicilian) tends to be a bad piece



- a2) 3...2\(\text{od}\)7 4 d4 \(\chi_0\)4 \(\text{od}\)5 \(\text{w}\)3 de Leaves White tetter developed and well centralized. The moves \(\text{Oc}\)3 and \(\text{od}\)2 g5 can follow. Black has difficulty getting developed without allowing a favourable c5 at some point, so he usually plays ...65 and brings his pieces out via ...\(\text{of}\)1 followed \(\text{od}\)2. \(\text{od}\)5 this is very 'Najdorf-like', absolutely legitimate, and not easy to talk about without specific examples.
- a3) 3...De6 4 0.0 (4 d4 cxd4 5 ∰xd4 transposes to 2...d6 3 d4 cxd4 4 ∰xd4 De6 5 &b.5. thus giving that intriguing system added significance; we'll look at it immediately below via the latter order 1...df7 5 €LP 06 6 c3 a6 7 d£f1 &g4 8 d3 and White plans Dbd2 and h3. In general Black is equal as long as he is able to respond to 4d agressively.

b) White can always play a move such as 3 & 46.4 Ordinarily anything of this nature can be met by ...©16, ...g6 and ... £g7. Then, because of the bishop's position, ... e6, ... €ge7 with ...d5 in short order will gain space and time;d6 is also a useful move. However, Black may not like that structure and can set up by 3...£g16 43 (4 e5 dxe5 5 €xxe5 is the sort of thing that worries less experienced players but after 5...£g6 in the structure of the sort of thing that worries less experienced players but after 5...£g6 in

transpires that Black controls the d4-square, and without being able to play d4 White has little chance of making progress; Black simply castles and exchanges off the forward knight) 4... 6 with the idea of ... &2... 1, ... 0-0. ... ©2.6 and perhaps ... d5 at a later stage. From White's point of view the idea is tog of plain development by d3, 0-0 and perhaps a3 to hide the bishop away on a2. Other ideas are a combination of ©2.5 and &25, fighting for control of d3. As a whole, White will have difficulty making progress.

c) A tricky alternative is 3 c3 €\footnote{1} fe! (now that White's knight cannot go to c3 to protect the e-pawn) 4 \(\frac{1}{2}\ext{c2}\)!? (or 4 \(\frac{1}{2}\ext{c3}\)) 4...g6 (4...\(\frac{1}{2}\ext{Cxe4}\)?? 5 \(\frac{1}{2}\ext{c4}\)) 5 0-0 \(\frac{1}{2}\ext{g7}\) and with accurate play Black will find himself free from trouble.

All of these lines have their own theory that can be researched in books and databases.

3...cxd4 4 🖾xd4

A fascinating and inviting variation is 4 wxd4 Dc6 (this knight will be pinned, minimizing White's loss of time; alternatively, Black can guarantee the win of a tempo against White's queen by playing 4...a6, when White also 'gains' a move to play 5 c4 if he wants to - this is a sort of Maroczy Bind position that we shall be discussing in various contexts) 5 ab5 ad7 (to renew the threat on the queen; after 5... #a5+ 6 ②c3 ∰xb57 @xb5 @xd4 8 @fxd4 \$\delta\$ 9 c4 or 9 &e3. White has space and some development edge, whereas Black has no weaknesses and the bishop-pair - theory assesses this position favourably for White, perhaps optimistically so) 6 axc6 axc6 (6...bxc6 7 c4 is interesting) 7 Dc3 Df6 8 &g5 e6 9 0-0-0 &e7 10 \(\frac{10}{2}\) hel 0-0 (D).



A thought-provoking situation has arisen, pitting White's knights, space, and superior development against Black's bishop-pair and central majority. The general rule with knights is that their owner needs to hurry to achieve an attack or gain outposts before his opponent consolidates. Otherwise there will come a counterattack on the queenside (in this situation by ...b5) and/or in the centre (by ...d5 or ...e5). Theory isn't particularly extensive on these lines and they afford a lot of scope for creativity. One example that panned out well for Black was 11 \$bl h6 12 \$h4 \$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\$\$}\$}}\$}}}}} dhd \$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$}}\$}}}}} dhd \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}}}}} dhd \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}}}}}}} dhd \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\}\$}}}}}} dhd \$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\te wary of some variant of the trick 12... a5 13 2)d4 with space and a simple advantage, because 16...g5? 17 2xg5 hxg5 18 2xg5+ is killing) 13 2g3 (this is probably attempting to avoid the standard idea 13 Wd2 2xe4 14 2xe4 Axh4 15 axd6 when Black can play 15... If8 or 15... axf3 16 gxf3 af8; but here we have a good example of the unexplored nature of this variation; White could just play 13 #d3!?, when, for instance, 13...d5 14 axf6 axf6 15 e5 ae7 16 2d4 ac8 17 f4 is promising; also possible is 13 h3!? with the idea g4, as was actually played in one game) 13...d5! 14 e5 (compare the last note - here White's bishop on g3 is just bad) 14...@e4 15 分xe4 dxe4 16 豐xd8 其exd8 17 分d4 (D).



17... &e8! (two bishops will be worth more than a pawn, even in this relatively simplified position) 18 c3 (18 \(\text{ Xx4} \) \(\text{ Xx6} \) \(\text{

his pawn back with his bishops still on a rampage, Svidler-Kasparov, Linares 1999.

4.... (D) f6 (D)



5 Ø c3

Notice that now the move 5 \(\frac{\pmaths}{2}\) b5+ simply helps Black to bring his pieces out by 5. \(\frac{\pmaths}{2}\) d7, especially since White has forfeited the idea of c4. The alternative 5 f31? has been played infrequently and yet without disappearing over the years. White's idea is to avoid blocking his c-pawn by 5 \(\frac{\pmaths}{2}\) and thus be able to play c4, before or after \(\frac{\pmaths}{2}\) b5+ Black's principled response to this plan is 5. \(\pmathscr{\pmath



This is our first example of the ...d6/...e5 structure. If Black makes conventional developing moves he can be tied down by c4 again; that's not the end of the world but not what most players want. Here are two instructive variations:

a) 6 包b3 (not 6 包f5?! d5!) 6.... e6 (aiming for ... d5) 7 c4 a5 8 e3 a4 9 包3d2 響a5 10 e2 ≜e7 11 0-0 ©c6 12 ©a3 0-0, Rublevsky-Ki.Georgiev, Yugoslav Cht (Budva) 1996. Both sides have plenty of things to do.

b) 6 â/5+ Ø/bd7 7 Ô/15 d5! 8 exd5 a6! 9 åxd7+ Ø/xd7 (9... â/xd7 10 Ø/c3 â/c5 11 Ø/c3 0-0 12 0-0 â/f5 with active play, Malakhov-Nisipeanu, Holon jr Ech 1995) 10 Ø/c3 b5 11 Ø/c3 â/b7 12 0-0 b 13 Ø/c4 Ø/xd5 and Black has more than his share of the centre.

We now return to 5 ac3 (D):



After 5 ②c3, we have finally arrived at a great dividing point in Sicilian Defence theory, and will proceed to the main variations with 2...d6.

Dragon Variation

1 e4 c5 2 ∆f3 d6 3 d4 cxd4 4 ∆xd4 ∆f6 5 ∆c3 g6 (*D*)



The Sicilian Dragon is one of the oldest forms of the Open Sicilian. Black gets his pieces out, especially the long-ranging bishop on g7, and can castle early without creating any pawn weaknesses. His next moves are traditionally ... 2g7, ...0-0, ... 2c6 and perhaps ... 2d7 (or ... 2c6) with ... 2d8 ... 2d7 (or ... 2c6) with ... 2d8 ..

What are the problems in Black's position? Perhaps pawn-structure should be the first topic of discussion. It's true that Black's important central pawn on d6 is well defended by its neighbour on e7, unlike the queen's pawn in the ...d6/...e6 structures which distinguish so many Sicilian systems. We might also compare variations beginning with 1 e4 c5 2 163 e6 3 d4 cxd4 4 2xd4, when there is an immediate weakness down the open file on d6, whether or not it is occupied by a pawn. At least at first sight that difference favours the Dragon, and should be worth something. But as in so many openings, every advantage carries with it some disadvantage. In this situation a white knight can land on d5 at the right moment and disturb Black's game. For instance, if White is attacking Black's king on g8, the move 2d5 might eliminate the king's best defender. Or in a more positional setting. White's 2d5 might force an exchange on that square that results in open lines for White's pieces. Then there's the question of what Black can do with his central majority. normally his biggest asset in the Sicilian Defence. Obviously ...e6 is risky, because the d6nawn could be very weak, in contrast to the normal Sicilian lines where Black's bishop defends it from e7. And ...e5, the other typical Sicilian advance, will block the g7-bishop if Black isn't careful. Naturally both of those pawn advances can be played under the right circumstances, but they certainly aren't major themes. This means that Black's main central break is d5 which White will do his utmost to prevent. Assuming that White is successful in doing so, Black will be using pieces more than pawns to achieve his goals. Indeed, once we see the typical positions from either the Classical or Yugoslav Dragon we shall focus on pieceplay on the queenside such as ... 2c8, ... 2e6-c4, ... De5-c4, ... 費a5, ... Dd7-c5, ... axc3, etc. In

the most frequently played system, the Yugoslay Attack, the players castle on opposite sides of the board and it's interesting to see the priority that White's pawns take in the attack (g4, h4-h5, f4-f5, etc.). This can be compared to Black's queenside pawns, which often stay at home until his attack is complete. Finally, before leaving the subject of pawn-structure, there's the simplest factor of all: the g6-pawn offers a target for attack, in particular by h4-h5. In other Sicilian Defence variations, White may achieve an attacking advance such as g4-g5 (or a positional one like a4-a5) but there's no specific pawn target. As usual, these various structural issues tend to balance out; if they didn't, no one would play the Dragon! I won't indulge in any more generalities, considering that the Dragon quickly breaks up into numerous variations that superficially have little in common with each other. It's better to glean the ideas from the play itself.

Classical Dragon

1 e4 c5 2 \triangle f3 d6 3 d4 cxd4 4 \triangle xd4 \triangle f6 5 \triangle c3 g6 6 \triangle e2 (D)



White develops and announces the likelihood of his castling kingside.

6...≜g7 7 0-0

7 å £ 5 £ 6 8 0-0 0-0 is probably the most common alternative, but we re going to consider that set-up after the move 9 ⊈h1. A famous context that is often cited versus this move-order was Danillusk-Malakhov, Russian Ch (Elista) 1995; 9 ∆b3 å €6 10 14 ∐e8 11 f5!? (winning a tempo but ceding €5) 11...å⊄7 12 g4?! (too



Although the e4-pawn is protected, White's weaknesses (pawns on e4 and c3, and the internal weakness on e3) make it impossible to keep things under control: 15 &f3 @xf3+ 16 graf3 d5! (White's kingside is exposed and Black has an active bishop-pair) 17 2d4 (17 e5 d4 18 me2 dxe3 19 exf6 axf6 20 mxe3 md5!) 17...dxe4 18 實h3 ②xg4! 19 桌xg7 (White is paying the price for f4-f5 and g4; 19 \mathbb{\pi}xg4 2xd4+ 20 cxd4 ∰xd4+ leaves no defence) 19... \$\delta xg7 20 @xe4 (20 @b3 @e5!) 20... ₩b6+ 21 Df2 gxf5. Black is not just threatening Ig8 with a mating attack; he has regained his material. This kind of thing has happened to White a lot, and perhaps explains why the Yugoslav with 0-0-0 is so popular: White can push all of his kingside pawns without his king being exposed.

7...0-0 (D)

8 Øb3

This strange-looking move is almost always played in the Classical Dragon, in part out of necessity. First and foremost it prevents ...d5 (Black's most important freeing advance), which is difficult to stop otherwise. It also covers the a5-square (often used by Black's queen of knight) and supports the advance 4-45.



Furthermore, 8 Db3 protects the knight from tricky ideas involving ... 2g4 or ... b6. Naturally, there are also drawbacks to this retreat. The main one by far is that on d4 the knight reaches more squares and is more effective for positive purposes. In fact, after securing his position against ... d5. White will often return the knight to d4. Beyond that consideration, on b3 the knight is vulnerable to ...a5-a4 and if White blocks this advance by a4, the move ... axb3 can be productive in some (but certainly not all) positions.

Note that after 8 2e3 2c6, 9 2b3 will generally transpose, but 9 f4?! allows the tricky 9... Wb6!, when Black's threats of ... 2xe4 and ₩xb2 turn out to be difficult to meet. Always watch out for ... \$\mathbb{W}\$ bo in Dragon positions whether you're playing White or Black.

8. 5 c6 (D)



We'll spend a lot of time from this position because it shows so many ideas fundamental to any Sicilian Defence in which White castles

kingside. This position appears with opposite colours in the ultra-popular 'Reversed Dragon' variation of the English Opening. The latter is used more by grandmasters as a reply to the English than any other single system! That adds weight to our coverage of the ideas and strategies here.

9 £g5

It seems that most Dragon experts consider this the most interesting system. It brings the hishop to the most active square and prepares f4-f5, often followed by g4-g5 or a well-timed e5. This carries with it two problems: Black may get pressure along the a8-h1 diagonal (using the exchange sacrifice ... Exc3 and ... £c6, for example, as we saw above), and White's advance f5 gives away the critical e5-square. Both sides have chances. White can also play more safely with \$\pm\$h1 and f4, perhaps with \$\pm\$f3, or

These instructive options and equally popular alternatives to 9 2g5 show a plethora of standard Sicilian themes:

a) 9 \$\disph1 \textrm{\pm} e6 10 f4 and then:

al) 10...\(\mathbb{Z}\)c8 (this is a fundamental position) 11 & f3 & c4!? (D).



12 單f2 (the best idea in almost all these positions because the rook stays on the f-file and can also swing over to the d-file if desired; Black's centre would be unleashed after 12 He1? e5! 13 f5 gxf5! 14 exf5 d5) 12...e5! 13 &e3 b5 14 fxe5 ()xe5 15 a3 me7. Čabrilo-Chatalbashev. Čačak 1991. The trade-offs are visible: White has the d5-outpost and possibilities of putting pressure on the d6-pawn with all three major pieces; Black has control of e5, pressure on the queenside, and the pleasure of watching White's horrible Sicilian bishop on f3. It's probably about equal.

a2) Black can also play for the key c4-square by 10...으a5 11 f5 호c4 12 ②xa5 호xe2 13 營xe2 賓xa5 14 g4?! ②d7 (heading for c5, the key to Black's defence) 15 宣f3 e6 (16 ②d5 was becoming a problem) 16 호d2 賓d8?! (anticipating White's idea of 賓h4, for one thing, but 16...宣ac8 must be better) 17 宣h3 宣e8 18 宣f1 af 19 習f2 (27)



We have a primitive yet powerful attack, since all of White's pieces can be directed to-wards the king. This is a picture of what Black shouldn't allow. Bednorz-Selig, Porz 1989 continued 19. 2007 (19. 39c 7 had to be tried; Black must remember to defend along the second rank) 20 g5 2xc3 21 2xc3 ext5 22 ±xh7! fc 23 3hd 4 39c 24 ext5 gxf5 25 ⊈h8+, winning.

b) 9 Ee1?? is a calm move, giving extra support to the e-pawn if the e2-bishop decides to move. Although it's not obvious, a lot of Black's counterplay will have to do with putting pressure on White's e-pawn, so this is a sensible precaution.

We now return to the position after 9 2g5

9...≙e6

Black develops simply, with an eye on c4 but not abandoning the idea of ...d5.

a) Another idea is 9...b6 10 f4 \(\frac{1}{2}\)b7 11 \(\frac{1}{2}\)f3 \(\frac{1}{2}\)b1. This illustrates a common and important idea: if White doubles Black's a-pawns via \(\frac{1}{2}\)xa5, Black will exert unpleasant pressure down the b-file. Remember that, as discussed in



the introductory chapters, doubled rook's pawns are usually not a problem until the endgame.

b) 9...a6 is a popular choice; for instance, 10 ft b5 11 g2 ftb 12 Qd5 (12 Qd4) thas ideas of e5 that are hard to stop; then access to c5 and b6 could prove critical) 12...≥Qd5 13 ext5 ≥qd5. This position has done well for Black. One example is 14 \(\frac{1}{2}\)big 12 \(\frac{1}{2}\)big 27 \(\frac{1}{2}\)big 28 \(\frac{1}{2}\)big 37 \(\frac{1}{2}\)big 38 \(\frac{1}{2}\)

10 \$\pmu\$h1 (D)

10....**⊕a**5

Another established plan is 10... We's 11 44 East, hoping for ... 26:12 £ GT 26 4 (12... a5 13 £ Qd5); 13 E12² e62° 114 East 21 We's 15 We's 16 10 £ GT 21 East 21 We's 26° 115 We's 16 10 £ GT 21 East 20 £ GT 21 East 20 £ GT 21 East 20 £ GT 22 East 20 £ GT 25 East 20 £ East 20 £ GT 25 E



11 f4 \(\mathbb{Z}\)c8!? (D)

Another typical tactical idea is 11...\(\Delta\cdot 1!\) 15!?\(\Delta\cdot \Delta\cdot \De



12 f5

The surprising thrust 12 e5! is a tactical theme to watch out for when a knight is on a5. Since 12...dxe5?? loses a piece after 13 \(\frac{\pi}{\pi}\)xd8 and \(\Delta\)xd5, Black has to calculate in advance whether he can afford to play 12...\(\Delta\)xd5 (not 12...\(\Delta\)cep 8? 13 \(\Delta\)xd5 \(\pi\)xd5 \(\pi\)x

12... c4 13 ad3 b5 (D)



Here we have a picture of both sides consistently following their plans in what seems like an idealized form.

14 @d2 b4

At this point 15 De2 leads to a balanced position with intriguing opportunities. Instead White blundered with 15 Da1?? Dxe4! 16 xe4 in Onoprienko-Karr, Paris 1996, and now 16... xft! would have given White almost nothing for the exchange.

Yugoslav Attack

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ③xd4 ②f6 5 ③c3 g6 6 ②e3

This is the usual move-order to introduce the Yugoslay Attack.

6... 2g7 (D)

Not 6... 2g4?? 7 2b5+, when White wins material since 7... 2d7 loses a piece after 8 ₩xg4.



7 f3 (D)

Here is the Yugoslav pawn-structure. At this point 7 \daggedd d2 can be met by 7...\Dg4, when 8 \$b5+ \$d7 achieves little, and 8 \$g5 h69 \$h4 Oc6 10 Oxc6 bxc6 11 f3 \$b6 12 Od1 g5 13 £g3 De5 is obscure. This idea becomes more relevant after 7 &c4 5 g4 8 &b5+!? (8 0-0 Exe3 9 fxe3 is bad, as might be expected; Black has a permanent outpost on e5 that White simply won't be able to get around; e.g., 9...0-0 10 數f3 e6 11 篇ad1 ②d7 12 ②db5 ②e5 13 豐e2 ②xc4 14 響xc4 Qe5, etc.) 8... 全f8 9 0-0 (9 Qg5 h6 10 ah4 g5 11 ag3 響b6!) 9...ae5! 10 h3 ②xe3 11 fxe3 含g7 12 響f3 罩f8 and Black's control of the e5-square gives him the better position. Hence those wishing to play a system with h3 and &c4 should do it by the moveorder 7 h3 €\c6.8 \alpha c4



7...0-0

7. ... £c6 generally won't make much difference (unless you're a 'Dragdorf' player who puts his knight on d7; this odd hybrid system has been moderately popular of late). If White prefers to play 8 &c4 at this point (delaying 變位2), then 8... 變的6 should be answered by 9 &b5 threatening 全15, which probably gives White a small edge. More fun is 9 £15 號入5 10 £xg7+ 並f8 11 2d5 £xd5 12 &xd5 with the dark squares and the bishop-pair in return for a pawn.

8 @d2 @c6 (D)

Since the freeing move ...d5 is so vital, it's instructive to see what White might do if it is played right away, something that most players don't even consider. After 8...d5?l' it seems necessary for White to respond aggressively if he is to gain the advantage, beginning with 9 e5 \(\text{\$\text{\$\text{\$}}\)equiv.

10 f4 f6. Then everything is fine for Black unless White plays the critical 11 h4?; leading to an atypical attack: 11...fxe5 12 fxe5 2xe5 13 0-0-0! 246 14 243 2xe3 15 @xc3 2c6 16 2x6 E48 (16.17 17 0p5) 17 h5! 251 B la hxg6 2xg6 19 Exd5 20+2 0 @xb4 2xd5 21 @44 20f6 22 2c4+2xh8 23 @f1 intending 2c5 and Black's not in very good shape.



After 8...£c6, we have formally arrived at the Yugoslav Attack. Since 9...d5 is a huge positional threat, White has only three major moves. I'll focus on the traditional main-line

9 2 c4

Now 13... &c6! 14 € c4! IE 81514 th 16 fg 4 leads to all kinds of complications. Notice that White didn't take the rook by 14 & x78: it turns out that 14... #x78 (threatening ... £h6) gives Black wonderful play for the exchange due to his dark-square control and attack via ... IEB8 and ... #x5. sometimes mixed with ... #b4 or ... £Db4. This is a typical case of a bishop being worth as much or more than a rook until the players



reach a simplified position, assuming that White makes it that far.

This is just the very briefest of introductions to 9 0-0-0. It's up to you to plunge into that territory if you get the inclination.

b) 9 g4 is played much less frequently. The idea is 9...d5? 10 g5, winning a pawn. Few Dragon aficionados use this line as White, however, primarily because of 9...£xd4 10 £xd4 &cf or the immediate 9...£cf (D).



The point of the latter move is that 10 €\xe6 tx6 covers the key d5-square and opens the ffile against the weak f-pawn. Black's basic ideas of attack along the c-file in conjunction with the g7-bishop are essentially the same, and in some cases it's convenient to have an escape-square on f7. After the natural 11 ½-64, Black can play either 11. 268 followed by ...\$\text{\t We now return to 9 \(\hat{L}c4\)(D):



We have arrived at the starting-point of one of the most analysed opening variations in chess, and quite possibly the most analysed. In 1975 many of us believed that the Yugoslav Dragon was beginning to get 'analysed out'. but decades later theory is continuing to expand, with perhaps 200 times as much serious material having been played and analysed. Since the main variations are so tactical and so critical, you simply need to study in detail those that you have chosen. Authors of the many Dragon books and CDs are fond of saying that you can play even the main lines of this opening armed only with a firm grasp on the general ideas. In fact that would only be possible on a low level of play where you are more or less guaranteed that whomsoever you play will not know much theory. The simple fact is that the player who is familiar with a Dragon variation and knows it by heart will almost always beat the opponent who doesn't. For one thing, it took untold hours of home study and computer analysis to work out most of the Dragon positions that are now part of theory, so the knowledgeable player will benefit from the specific results of that work. On top of that, many of the best Dragon moves are counterintuitive and not the choice that you would make under time constraints. Consequently the most practical solution for those who want to play the Dragon as Black or use the Yugoslav Attack as White is to find lines in which to specialize and/or require less work. At any rate, this book is not intended as a theoretical tome so I'll just present games that show a number of themes for both sides.

In many ways the Dragon has simpler basic ideas than most other Sicilian Defences, which contributes to its appeal. The Classical variations feature standard kingside set-ups for White and a limited group of queenside attacking schemes for Black. I have devoted space to it partly as a matter of practicality for the average player. In the Yugoslav Attack we find a set of fairly straightforward themes to become familiar with. For White, one such motif is the primitive h4-h5 to open the h-file, followed by \$\alpha\$h6, exchanging the bishop that defends the vulnerable dark squares around the king. Then White proceeds to checkmate or otherwise overwhelm Black by hook or by crook, using thematic moves such as \$\overline{Q}\$d5 and \$\overline{Q}\$xf6, \$\overline{q}4\$-\$\overline{g}5\$ or whatever is at hand. Such is the barbaric stuff of tens. of thousands of games. On a much less frequent but arguably more sophisticated level, White plays centralizing and prophylactic moves such as \$\delta b1 and \$\mathbb{H}\$he1, perhaps in conjunction with ②b3, 2d4 and either e5 or ②d5. Alternatively, batten down the hatches against Black's queenside attack. That may come in conjunction with the simplifying 2d5. 2g5 is a common move in many variations, increasingly popular as the years have gone by, and particularly against the ...h5 lines. This serves the purpose of threatening axf6 and ad5 at some point, but also has the idea that strategies involving f4 and e5 have more chance of success. The bishop move can be beneficial in that if Black plays his standard ... De5-c4 manoeuvre. White may be able to slide the queen away, perhaps to e2, because capture by ... 2xe3 is no longer possible. As a general rule, neither side can lose their darksquared bishop without putting their position in peril, unless of course that happens via sacrifice or other forcing sequence.

Obviously you have to play this variation for quite a while to understand or he helped by that characterization. What about Black? Instead of pawn-pushes such as h4-h5, he has the two seemingly unavoidable ideas of ...£0.5-c4, to rid White of one of his bishops, and ...£xc5. The latter exchange sacrifice can be played as part of a mating attack, or to set the stage for an all-out assault, or simply to weaken White's structure such that if the right endgame or uncenless middlesame comes alone. Black will

be happy to enter into it. He can use his queenside attack by ...55-b4 to chase White's pieces from defence, and it is quite common to sacrifice that b-pawn in order to open queenside lines for the attack. There are numerous other ideas—too many, in fact, to explore here.

Returning to 9 &c.4, what specifically does it do? It puts the bishop on an aggressive diagonal, yes, but also stops ...d5. For this purpose White subjects himself to a time-consuming retact in the face of c-file pressure and ... De5 or ...De5, hoping that the bishop's defensive role on b3 (guarding a2, protecting the king from b-file attack) will justify its exposure, even to the longer-term idea ...a5-a4. There is no way to explore all of the intricate theory of the entire attack, of course, so I'll show a few games and game excerpts.

Stefansson – Ward Reykjavik 1998

9....\d2

Black simply develops. His idea is to put a rook on c8 and play ... De5, sometimes directly by ... Eac8 but often with the order ... \$\mathbb{\mathbb{W}}a5\$, as in this contest.

10 0-0-0

15 g4 (seemingly small variations in move-order can make all the difference in the Dragon; e.g., 15 Øx62 ₩a5 16 &x66?! (a typically crazy continuation is 16 g4! Øx3?! 17 Øxg3 &xc3 18 bxc3 ₩a5+ 19 Φb1 &c6 20 ₩12! h5 21 Øx5!! №14+ 22 cxb4 &xxa2+ 23 ŵn1 &xb3+ 49b1 &a2+ with a draw) 16... &xxs3 17 Øxx3



Ifc8 and it's hard to stop ... Ixc3 without compromising White's position) 15... af6 16 ade2! (the classic game that follows shocked the chess world for its simplicity; instead of launching all his pawns and pieces into the kingside attack, White guards the c3-knight with both the other knight and a rook, and then proceeds to attack undisturbed) 16... Wa5 (16... Ze8! has been played since this time with decent chances, salvaging the bishop in the case of 17 \$h6 \$h8!; in the meantime bold ideas such as 17 e5 @xg4! 18 fxg4 axg4 with dynamic compensation became commonplace) 17 &h6 &xh6? (offering the exchange with the retreat 17... h8!? is a better try) 18 響xh6 罩fc8 19 罩d3! (now White's e2-knight will come to the aid of the attack) 19...萬4c5 (D).



20 g5! Exg5 (20...♠h5 21 ♠f4!) 21 Ed5! Exd5 22 ♠xd5 Ee8 23 ♠ef4! (23 ♠xf6+? exf6 24 ₩xh7+ ♠f8 and there is no mate. 23...♠c6 24 e5! (these are wonderful tactics in what was effectively a world championship match) 24... 2xd5 (24...dxe5 25 ②xf6+ exf6 26 ②h5 and mates) 25 exf6 exf6 26 ∰xh7+ ±68 27 ∰h8+1-0 Karpov-Korchnoi, Moscow Ct (2) 1974.

10...**₩a**5

After 10... \$\overline{D}\$e5 11 \$\overline{D}\$b3 \$\overline{E}\$c8 12 \$\overline{D}\$b1, the modern move 12... \$\overline{E}\$e8!? (D) has been surprisingly successful:



The idea is that ... He8 gives the critically important g7-bishop a chance to save itself from exchange (13 \(\hat{L}\)h6 \(\hat{L}\)h8), and it also guards the e-nawn in some lines with 40d5 (thus preparing ... \$\vec{a}\$a5). Finally, ... \$\vec{a}\$e8 is a key element in many of the variations in which Black defends by ...h5, so it also serves a purpose against a kingside nawn avalanche. An amazing amount of good from such a nondescript move! White can proceed 13 @h6 @h8 14 h4 Dc4 15 @xc4 ¤xc4 16 Øde2 b5 17 b5 b4! 18 Ød5 Øxd5 19 hxg6 hxg6 20 響xd5 ae6 21 響d3? (21 響b5) 21... #a5 (Black is already on the verge of winning) 22 b3 Eec8! 23 &c1 (23 bxc4 &xc4 24 響e3 響xa2+ 25 \$c1 &xe2! 26 響xe2 &c3 and mate next move) 23... 全g7 24 里d2 響e5 (this is one way to win, just lining up along the powerful diagonal; although 24... 28c5 threatening 25...費xa2+! would have ended things quickly) 25 c3 bxc3 26 \(\begin{aligned} \begin{aligne R.Perez-Y.Gonzalez, Holguin City 2002.

We now return to the position after 10... \docsars a5

(D):

11 h4

This is the most principled move for the attacker: waste no time and go for the kill! These days h4-h5 is normally played without the



support of g4 if ...15 hasn't been played, since the g-pawn advance costs a crucial tempo and weakens f3. But against 10... 28 instead of 10... 28

11...ᡚe5 12 âb3 ≌fc8 13 ŵb1

This patient move introduces a plan combining defence with attack. The more aggressive 13 h5 €xh5 gives Black a free view down the long diagonal. Then we have more standard themes, such as in this encounter from the old days: 14 &b1 (this looks similar to 13 &b1), but falls into the usual exchange sacrifice) 14. Exc3?? 15 Wxc3 (15 bxc3 Ec8 16 &h6 €xc4 17 &xc4 Exc4 with a positionally winning game for Black) 15... Wxc3 16 bxc3 Ec8 17 &b2 (17 &gs??; 17 €x2 &b5) 17...a5 Ea 3 €xf6 9 ½44 €x8?? (19...b5) 20 &g5 a4 21 &a2 €x6 with equality, Spassky-Stein, Russia-Ukraine (Uzherorod) 1967.

13... ②c4 14 &xc4 罩xc4 15 ②b3 豐c7 (D)



16 ≜d4

Here is the kind of centralized defence that we haven't seen yet: \$\delta \), \$\Omega \) and \$\delta \) det; these moves secure White's king and prevent all those ...\(\textit{Lsc}\) sacrifices, at least for now. I6 h5 allows the predictable 16...\(\textit{Lsc}\) xc3! 17 \(\textit{wsc}\) \(\textit{wsc}\) \(\textit{wsc}\) \(\textit{Lsc}\) and even with the queens off Black has more than enough play, with moves like ...\(\textit{Lsc}\) \(\textit{Lsc}\) \(\textit{

16... åe6 17 h5 a5

Black in response charges forward with his pawns, also not the main strategy that we have seen him employ.

18 a4 h5!! (D)



Apparently first used in over-the-board GM practice in this game, Black insists upon opening lines with the maximum speed.

19 ②xb5 ∰b8 20 公c3

Ward analyses 20 h6 急h8 21 e5?! dxe5 22 急xe5? 實xe5 23 實d8+ ②e8! and Black wins. 20...互b4! 21 hxg6 hxg6 22 兔xf6?!

Trying to exchange some pieces. 22 指h41 was played in several other contests, when the play is dynamic and unclear; for example, 22...象xb3 (or 22...愛b7) 23 cxb3 置xb3 24 包b5 置b4 25 量dh1 (25 餐c2 餐c2 餐b7) 25...星xa4 26 心c3 置xd4 27 管xd4 心b5 28 餐d2 44 threateninga3, and Black has a real attack, Mallee-Mikhailov, corr. Wch 1977.82

22....皇xf6 23 公d5 皇xd5 24 豐xd5 里a6!

Preparing to triple the rooks and queen on the b-file, and also to play ...e6.

25 f4 e6 26 @d3 IIab6 27 IIh3 IIxa4 Intending ... IIab4 and ...a4. 28 f5 d5! 29 fxe6 @e5

The point: White's queenside is collapsing.

30 exf7+ \$\psi f8 31 c3

Best but depressing is 31 響c3 響xc3 32 bxc3 電xe4 33 彙a2 單e2

31...三xb3 32 exd5 呈ab4! 33 呈d2 響e1+ 34 空a2 響c1 0-1

A cute finish would be 35 we2 Za3+!.

Soltis Variation

1 e4 c5 2 �f3 d6 3 d4 cxd4 4 �xd4 �f6 5 �c3 g6 6 �e3 �g7 7 f3 0-0 8 � d2 �c6 9 �c4 �d7 10 0-0-0 �z68 11 �eb3 �e5 12 h4 h5 (D)



This is the Soltis Variation, the most frequently played line of the Yugoslav Attack. Black simply stops White's pawn advance and dares him to break down Black's own defences before getting overrun on the queenside. The typical Dragon themes that we showed in the first game still apply, so we'll discuss a few additional ideas as we go along. Remember that this is a non-technical inquiry that undertakes to instruct by example.

Anand - Kasparov New York Wch (11) 1995

13 **\$**h1

A rather slow move, although White prepares to meet 13... ₩a5 by 14 ②d5!.

Instead, 13 g4?! lets Black break up White's centre way before his king feels any danger.

13...hxg4 14 h5 \$\Omega\text{ch}\$ \$\Omega\text{

fxg4 16 19 1h4 1fd8! 20 1gh1 1exg4 and Black has extra material and all the key squares, Valeriani-Raty, corr. 1985.

13... Dc4 14 &xc4 Exc4 (D)



15 Ø\de2

The best attribute of ...h5 is that White has to prepare so long to play an effective 94; for instance, 15 g4?! hxg4 16 h5 €2xh5 17 Edgl 9868! 18 fxg4 &xg4 19 €43 E68 20 Eh4 e6! 21 €-23 5! 22 €2xh5 986 and Black had a clear material and positional advantage in Hardicsay-Herndl, Oberwart 1984.



Play is fairly balanced; e.g., 16...\$c6 17 g4!? (17 \$\mathbb{g}\$e3 \$\mathbb{Q}\$d7!? 18 \$\mathbb{k}\$x97 \$\mathbb{w}\$xg7 19 g4! hxg4 20 h\$\mathbb{Q}\$t16 21 \$\mathre{Q}\$d4 \$\mathre{k}\$d7 22 hxg6 fxg6 \$\mathre{g}\$mh6+ is a little scary but probably all right for Black) 17...e5! 18 \$\mathre{k}\$e3 hxg4 19 h\$\mathre{g}\$xf3! 20 h6

②xe4! 21 ②xe4! ②xe4 22 hxg7 萬xc2! 23 gxf8響+ ②xf8 24 ③a1 萬xd2 25 ②xd2 ②d5 26 ③b1 ②e6, Pieretti-Perilli, corr. 1985. Probably Black's pawns should outweigh all those pieces! 15..b5 16 ②b6

16... 響a5 17 兔xg7 ዼxg7 18 ᡚf4 罩fc8 19 ②cd5 豐xd2 20 罩xd2 ᡚxd5 21 ᡚxd5 含f8 The game is equal.

To wrap up the Dragon section, we'll explore two games, each one featuring a move by White's dark-squared bishop.

Short – Fleck Bundesliga 1986/7

13 &h6 (D)

For years this natural continuation was considered the real test of 12...h5, and it arguably did more for the Soltis Variation than anything else because of the great games it produced. The conventional wisdom is that Black, if well prepared, has nothing to fear.



13...⊕c4

The popular alternative 13... \(\textit{\alpha}\) hh 6 14 \(\textit{\width}\) Kh 6 14 \(\textit{\width}\) Kh 6 14 \(\textit{\width}\) Kh 6 14 \(\textit{\width}\) Kh 6 2 cashing exacrifice again, which is risky but has a respectable standing. For example, 15...\(\textit{\width}\) C 3 and 15...\(\textit{\width}\) C 3 are also possible - refer to the books for pages of games and analysis on

this stuff) 16 술h I 프c8 (or 16...b5) 17 오e2 a5 18 필석 (18 전f4! is an excellent alternative). Now in Cabanas Bravo-Semprun, 2004, Black found the nice idea 18..a4! 19 호x4 호x44 20 포x4 불v6+2 1 필스 발생 complications generally in his favour. I'll just give the raw moves: 22 인f4 포xc3 23 필c1 필xc2 24 인h3? (24 필xh) 24...필xc1+25 등xc1 물xg2 26 25, and now Black had 26...인d3! 27 필c8+ 호g7 28 필xh 2 vinning.

14 &xc4 ≣xc4 15 &xg7 &xg7 16 &b1

16 € d5 e5! (D) is strangely logical, in spite of giving up d5 as a permanent outpost and exposing the d6-pawn to attack!



Since Black has traded off his g7-bishop, he can place his central pawns on dark squares. Ridding himself of the well-placed knight on d4 hurts White's queenside defensive prospects and is worth a pawn if necessary; for instance, 17 €2e 2vxd5 18 警xd5 2e6! 19 營xd6 %45 20 a3 五fc8 21 c3 五4c6 22 實內4 營xd6 23 五d2 五b6 with a powerful attack, Westerinen-H.Müller, Germany tt 1989/90.

16...豐a5 17 公b3 豐c7

17... e5! is probably better

18 g4!? hxg4 19 h5 gxf3 20 單dg1! 罩g8! 21 hxg6 fxg6 22 ᢒd5 營d8 23 ᢒd4 e6 24 包f4 and White has a dangerous attack.

> Ivanchuk - Topalov Belgrade 1995

13 \(\hat{\pm}\)g5 (D)

We already discussed the virtues of this continuation in the introductory remarks to the



Yugoslav Attack I should note that, along with the idea of being able to sidestep ≜xc4 after€xc4, there is a similar idea connected with the move€yd4. As a response to 164 (or even as the second move of the sacrificial device£xg4),€yd will not gain a crucial tempo on the dark-squared bishop because it has gone to g5.

At present 13 25 is considered the main line of the Soltis 12 h4 h5 variation and the themes are useful to study.

13...Ec5!

The move that salvaged Black's cause in the Soltis Variation. It is useful in several ways:

a) It protects the 4th rank against advances

 a) It protects the 4th rank against advances by f4 and e5.

 b) It opens up the possibility of a sacrifice on g5 to eliminate the crucially-important bishop.
 c) The rook helps to defend b5, sometimes as a preliminary to ...b5.

d) Black prepares to double rooks on the c-

White has several options and there are countless games from this position connected with intricate analysis by many strong masters. At this point if Black plays 13...\(^2\)c4. White can take advantage of the absence of his bishop from c3 to play 14 \(^2\)c2. Then 14...\(^2\)cap 15 \(^2\)cb1 a6? illustrates how one slight error in these lines can land you in terrible trouble: 16 g4! e5 (D).

17 gxh5!! exd4 18 \(\tilde{\Delta}\)65 \(\tilde{\Delta}\)xb3 19 h6!! \(\tilde{\Delta}\)5 20 \(\tilde{\tilde{\mathbb{m}}}\)2 d1 exb3 \(\tilde{\Delta}\)xd5 22 hrg7 \(\tilde{\mathbb{z}}\)c2 23 \(\tilde{\tilde{\mathbb{x}}}\)d2 1-0 Nunn-Mestel, London 1986. Hike these old games; they seem so innocent and refreshing!

14 g4 hxg4 15 f4!



15 h appears to let Black get through on the queenside before White can do the same on the other wing, but it's a close call and could change with one new move. The play can degenerate into a primitive sluggest, for example: 15...②xh5 16 ½ds ፲æ8 (16...፲xd5) 17 ½xd5 營b6 is another course) 17 4 20x4 18 營g15 19 5 a5 20 營m4 ፲xd5 21 2 exd5 ②xb2! 22 fxg6 fxg6 22 ②cc6 營b6 24 ፲ade 1 a4 25 ②xb2! 22 fxg6 fxg6 23 2xd 27 axb3 ②xd4 e5! 31 營xg6 ②xd5 32 ፲xh5 21+33 ½dx2 ፲a2+34 ፊde 2xf4+35 ½xd7 2 xdd □xd5 2 1 xd5 2 xd5 2

15.... ②c4 16 營e2 (D)

A popular move at the time of writing, but 16 add has hundreds of games and truckloads of analysis to its credit.



16...≌c8

16... ②a5!? 17 e5 ②xb3+ 18 ②xb3 ℤxc3 19 bxc3 ②c6! is a wild line that appears to be

17 &xf6

Another exchange sacrifice! This one eliminates White's best piece and allows Black's mighty bishop to survive. There are also games with 18...65!?, allowing 19 \$\cdot{2}\text{kf}\$ (epardoxidally, letting the bishop live by 19 h5 \(\text{gs!} \)? 20 \(\text{kcs} \) 4 \(\text{kcs} \) 20 \(\text{kcs} \) 22 \(\text{kcs} \) 5 \(\text{kcs} \) 10 \(\text{kcs} \) 20 \(\text{kcs} \) 5 \(\text{kcs} \) 10 \(\text{kcs} \) 1



In modern chess you basically play what works! You'd think that giving up your most important piece in the middle of getting at-tacked would be suicidal, but the specifics of the resulting odd-looking pawn-structure actually hold up. White can't seem to make progress; e.g., 21 ≅12 ≝ds! 22 h6 ≅2 72 3 ¾del gyaf4 24 ¾xf ₩e5 25 ≅12 g3! 26 ≅1 gf ₩f ±27 ½b1. ∰d2+ 28 ½a1. ∰xe4 and Black has a winning game, Kasarova-Krasilnikova, Ekaterinburg 1997.

19 exd5 b5 20 h5? (D)

Even though Black's had plenty of options in the notes, White could show that he's still on the right track by playing 20 &xc4! bxc4 21 c3!, when he stays material up and may well be able to consolidate and/or keep up the attack.



20...g5! 21 fxg5 &xg5+ 22 &b1 f5! 23 Id3 f4 24 &xc4 \(\overline{\pi}\)xc4 0-1

Ivanchuk is known for resigning early. Nevertheless, in the hands of a player like Topalov the pawns and bishops will definitely win in the end. This is another relatively old game between world-class players that shows how paradoxical and counterintuitive the best play in the Dragon can be. Don't think that you can depend upon this section as reliably up-to-date theory, because that is always changing. Instead, it is intended to be a set of noteworthy schemes and tactics.

Naidorf Variation

1 e4 c5 2 @f3 d6 3 d4 cxd4 4 @xd4 @f6 5 @c3 a6 (D)



Whereas the Dragon Variation may have the most appeal to the average player, the Najdorf Sicilian has been the favourite opening of top-level players for many years now. Part of this was certainly the influence of World Champions Fischer and Kasparov, consistent devotees of the variation. There is also the inherent complexity and diversity of the Naidorf concepts and themes, to some extent in contrast to the relatively straightforward ideas of the Sicilian Dragon. White has a large variety of absolutely independent systems available for choosing, and Black can respond with varying basic structures. The Najdorf has an especially fluid character: again in contrast to the Dragon, we see more central breaks to go along with flank attacks, and in most variations the centre ultimately plays as large a role as the attacking formations on either side of the board.

What is that magical little move 5...a6 all about? First of all, flexibility, which is perhaps the most valuable asset in modern openings. As the move 4...a6 does in the Paulsen Sicilian (1 e4 c5 2 Øf3 e6 3 d4 cxd4 4 Øxd4 a6), so Black's 5...a6 in the Naidorf makes an implicit challenge to his opponent. White has played five unexceptionable moves (e4, Df3, d4, Dxd4 and (2c3), which essentially tell Black nothing about what he is up to. But now it is time for White to commit one of his bishops, which by defining the play will allow Black to respond accordingly. The development of White's lightsquared bishop is particularly meaningful in that regard. If it goes to e2, then Black might play ...e5, which would not be highly recommended in the Dragon or Taimanov Sicilians. for instance. If White's bishop ends up on c4, Black can block the bishop by ...e6, and so forth. Similarly, a dark-squared bishop on e3 or g5 will require different strategies from Black.

For all that, 5...a6 is fundamentally slow and simply invites White to go on an offensive. Thus the Najdorf is a risky system in which the slightest inaccuracy can spell disaster. But as Kasparov says, High risks mean high rewards', adding that with the Najdorf, Black will usually get a chance to seize the initiative at some point. But he cautions that any generalizations about strategy need to be supported by thorough homework.

We shall investigate 6 \(\hat{\text{\ti}\text{\texi}\text{\text{\text{\text{\text{\tex{\texit{\text{\texi}\text{\text{\texi}\text{\texi{\texi}\text{\text{\text{\text{\text{\texi}\text{\texit{\texi{\texi{\texi{\texi}

The continuation 6 f4 is rare these days. One idea that demonstrates a basic Sicilian theme is

6...e5 7 ②f3 ②bd7 8 a4 (versus ...b5) 8... ≜e7 9 ≜d3 0-0 10 0-0 (D).



Now with 10...exf4!? Black strives to control the e5-square in return for d5. This is the quintessential Sicilian strategy, since it provides an outpost on e5 at the same time that it opens up the e-file and the h8-al diagonal in support of that square. But White gets something from the deal too: he gains the key d4-square (usually for a knight), gets an open f-file, and may be able to put pressure on d6 more effectively because of a bishop that occupies f4. These trade-offs have to be constantly evaluated when Black considers whether to play - and White considers whether to allow - the capture ...exf4. Of course Black has other moves which we won't elaborate upon here, notably 10... #c7 and 10... \circ c5. After 10 ... exf4. White plays 11 \$\precent{\text{th1}!} (after 11 £xf4 Black takes the pawn and lives to tell the tale: 11...費b6+ 12 gh1 費xb2) 11...のe5 12 exf4 實c7 13 實d2 ee6 14 5 d4 算fe8!? and now.

a) 15 €151? could be answered by 15...£x15 fo ext5 d5! with active play in return for the bishop-pair; nevertheless, this line is unclear. 15...£81 fo £g5 €1d7 is also possible, but then 17 a5! (to keep a knight out of b6) 17...f6 18 £f4 £ac8 19 €2d3 gets a knight to d5 with some advantage. The odyssey of the knight from 13 to d5 in four moves brings to mind €bbd2-11-e3-d5 in four moves brings to mind €bbd2-11-e3-d5 in the Closed Ruy Lopez. It also shows that giving up d4 to a centralized piece can have more than the obvious consequences.

b) 15 \(\text{\text{\text{xe5}}}\) dxe5 16 \(\text{\text{\text{Qxe6}}}\) fxe6 fxe6 (D).

We see this structure in several Sicilian lines, and also in other openings where the move



<u>xes</u> or ... <u>axe3</u> occurs, or even ⊕g5 and €xx6 black's pawns protect the key central squares d5 and d4, as well as f5 and f4. In such positions the key questions are whether the pawns can be attacked (they are unsupported by other pawns) and who has the better pieces. Mainly because of the relative strengths of the bishops, I prefer Black. Of course this is just one example, not a verticit!

The 2g5 Attack

6 225

6...e6 7 f4 (D)

This is the most direct attacking scheme that you will see in the Najdorf and has led to crazy sacrificial brilliancies for both sides for years. Three games will follow, and since the variations are so tactical and diverse, I shall lean towards recent examples and stay at least within shooting distance of current theory. Again, only specific study of concrete variations will let you truly master 6 £ £5, whether White or Black. It should be said, however, that if you can pick up some of the ideas that



repeat themselves you will have a good headstart.

There are of course many ways in which the play can develop. Most of them have White either attacking on the kingside or in the centre. In both cases he will resort to piece sacrifices whenever they are useful or necessary, because the pawns alone won't generally be enough to break down Black's position. Black has some interesting counterattacking ideas on the kingside, but will usually proceed with a basic plan of development followed by central and queenside attacks. Or he can leap into action by playing the so-called Poisoned Pawn Variation and grabbing material. I'll outline these possibilities in a few games.

Sulskis - Pelletier Warsaw Ech 2005

7...皇e7 8 曾f3 曾c7 9 0-0-0 包bd7 10 g4 Or

 a) After 10 實g3 Black has a key defensive manoeuvre that comes up again and again: 10...h6 11 单h4 g5! (D).

12 kg5 Ĉh5 (12. 温g8 has also equalized, quickly recovering the pawn) 13 警会 警5! (this attacks g5 for the third time) 14 &b1 (14 營d2 âxg5 15 âxg5 營xg5 l6 âxe2 Ĉhf6 17 Ĉh3 ₹xd2+ l8 Tkxd2 &e7 is equal) 14. hxg5 15 âx2 Ĉe5. Here is the main point of ...g5: Black counts upon this knight to hold everything together. Kengis-Vitolins, Jurmala 1983 continued (6 營d2 營c7 17 Ĉh7 b5! 18 âxe3 (18 Ĉxg5 gives Black good queenside play after 18...b4 19 Ĉad âb7 20 Ĉh6 Ïb8) 18...g4 19 Ĉxxe5 &xe5 20 âxd3 Ĉh7 21 智7 2 ĥ7 with equality.



b) The same idea can be introduced by 10 da3 hol 11 dath g 12 fxg5 20c 13 we2 Dfg4. This time the queen is better placed on f3 than on g3, so the play is less clear: 14 €013 hxg5 15 dg3 dd7 16h3?? (16 Edf1 would be more like a real test, because Black has to protect his f7-pawn before he can castle; e.g. 16... £0x6 520 Exf7 dg8 21 Exc?1) 16... £0xf3 17 gxf3 €05 18 f4 gxf4 19 £xf4 0-0.0. This pawn-structure is fine for Black, who can now become active with ... £0c and perhaps ... £5

10...b5 11 &xf6 @xf6 12 g5 @d7 (D)



A line contested in untold numbers of games throughout the years. We'll outline a few ideas while we follow the main game.

13 Ø f512

Hardly the main move; I'll promote it because it's refreshing, and also so that we have something current to mull over. In the Sicilian Defence we see knight sacrifices on b5, d5, e6 and 15, all hoping to break down Black's defences. The idea is that occupation of d5 is worth a piece if you add to it an attack along an open e-file and dangerous kingside pawns.

a) 14 g6!? is a thematic break that is featured all over the Sicilian landscape: 14...hxg6 15 fxg6 fxg6 16 b4!? ©44 17 ©x44 bxa4 18 e5!? (aggressive, but that doesn't necessarily mean good!) 18...dxe5!(D) (18...d5 feels right; Black may even get time for ... xxb4).



19 ሷል3፣ (19 ሜአα8 exd4 20 ሷ xa6 0-0 was Black's idea, after which 21 ቯhf1 is unclear) 19...ሷg5+ 20 ዼb1 ሷf4! 21 ሜአα8 exd4 22 ሷ xg6+ (White should play 22 ሷ xa61, and this time 22...0-0 23 ቯkd4 doesn't seem to cut if for Black) 22...ኌe7 23 ቯhf1!? e5 24 떟e4 떟c4 25 ቯአf4! ሜአb4+ ½-½ Markzon-de Firmian. New York Open 1991.

b) 14 f6 gxf6 15 gxf6 ≜f8 16 Æg1 ≜d7 16...h5!? 17 ⊞g7 h4 18 2\d5! exd5 19 exd5 is a typical tactic; White has cleared out the e-file and captured the c6-square – whether that's sufficient for a piece has to be decided upon a case-by-case basis) 17 ⊞g7 b4 18 €\d5! exd5 19 exd5 (D).



The same idea. This time Black can escape the e-file checks by castling, but he's still under attack; for example, 19...0-0.20 国北丁皇h6-21 党的 盟付8 22 国北8+ 国北8 23 党e6! 1-0 Shmuter-Kaspi, Tel Aviv 1996; Black could play on, but 23...党xe6 24 dxe6 韋xe6 25 彙h3! 兔xh3 (25...행行 26 豐h3+) 26 豐h3+ 豐衍 27 豐於f6 is pretty honeless.

13...exf5

13...b4!? may be better but this is more illuminating.

14 Od5 曾b7!?

A typical line given by Kosten is 14... 響c5 15 exf5 &b7 16 fc! gxf6 17 全xf6+! 全xf6 18 響xb7 星c8 19 全d3 全g7 20 国hel+ with an unclear attack.

15 \mathred{

15 exf5? ♠b6 exchanges White's key piece. 15...♠b6 16 ♠xe7!?

Or 16 響xg7! 罩f8 17 ②xe7 響xe7 18 響d4 罩b8 19 盒g2.

16... \$\delta\text{xe7!? 17 \$\delta\text{xg7} \$\delta\text{e6 18 exf5 \$\delta\text{d5 19}}\$\$ \$\delta\text{h3!} (D)\$



Offering a rook.

19...≌ae8!

After 19... \(\alpha xh1? \) 20 f6+ \(\alpha d8 \) 21 \(\bar{w} xh8 + \\ \alpha c7 22 \(\bar{w} xh7 \) White wins three pawns and has an ongoing attack for the knight.

20 Id3! &d8 21 Ihd1 Ihg8 22 ₩c3?!

22 曾f6+! is better.

22... 三e2 23 호g4! 亘f2 24 營f6+ 安c8 25 營xd6 營c7 26 三c3 호c4 27 b3 三xf4 28 h3 營xd6 29 三xd6 安c7 30 亘f6 三xg5

The game is equal and was eventually drawn.

When Black delays ... 2e7, another set of tactics can arise. A couple of these are represented in the course of examining another slugfest:

Kosten – Kr. Georgiev Saint Afrique 2005

7... abd7 8 實f3 竇c7 9 0-0-0 b5 (D)



10 **≜d**3

Here we see the centralization strategy: White ignores the idea of kingside attack by g4 in favour of Ehel and potential advances and/or sacrifices in the middle of the board.

10 ⊈ъ7

After 10...b4?, we get that sacrifice 11 ፟\(\infty\)d5!
again, but this time White is simply better after
11...exd5 12 \(\frac{1}{2}\text{he}\)! \(\frac{1}{2}\text{ho}\) 13 \(\ext{exd5} + \frac{1}{2}\text{ds}\) 14

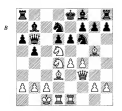
\$\infty\)c6+ \(\frac{1}{2}\text{xc6}\) 15 \(\delta\text{xc6}\)

11 耳hel 曾b6!?

The older move 11... 2e7 runs into another 2d5 idea: 12 ∰g3! b4 13 2d5 exd5 14 exd5 (threatening 2f5) 14... 2d8 (14...g6 15 ∰h4!) 15 2c6+! 2xc6 16 dxc6. This position has been played and analysed extensively by Thomas Luther, I'll just follow a recent game: 16... Dc5 17 全h4! 互g8 18 全xh7! 互h8 19 管xg7 互xh7 (D).



12 @d5!? (D)



Again! There have been a lot of games between leading grandmasters with other moves, but this move is the scariest for Black.

12...豐xd4!

Or:

 a) One simple but very pretty variation is 12...○xd5? 13 exd5 營xd4 14 萬xe6+! fxe6 15 營h5+ g6 16 營xg6+ hxg6 17 鱼xg6#.

- b) Even nicer is 12..exd5? 13 №6!! (dook for this in similar positions!) 13... &xc6! 4! dook for this in similar positions!) 13... &xc6 44 exd5+ &xc7 15 dxc6 №25 16 &xf6 gxf6 17 &xf5 @r7 18 b4! №6 19 @h5 №g7 20 &d7+ &xf8 21 @h6, Chiburdanidze-Dvoirys, Tallinn 1980.
- 13 \(\) \(
- A fatal mistake. Nevertheless, 20... *****c6 21 ***gd2** leaves White with three pawns and a nice attack for the bishop.
- 21 Ic3 2c6 22 f5! Ixg2 23 fxe6 If2? 24 Ic5

White is winning.

Poisoned Pawn Variation

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 a6 6 ②g5 e6 7 f4 ∰b6 (D)



This is an astonishing move that those raised with classical chess principles would simply reject as a typical beginner's mistake. Black goes running after a pawn when he is undeveloped and already under attack. What's worse, he does so with the queen, which you're not supposed to bring out too early because it will lose time.

8 彎d2 彎xb2 9 星b1

Sometimes White plays 9 6b3 instead, but we'll stick with the overwhelming favourite.

9...響a3 (D)

Now it's White's move and he has perfect attacking squares for his pieces; in addition, after White castles he will very likely put his rook on an open f-file after the normal advances e5 or



15. His other rook is already on an open file and after \(\frac{\pmathbf{B}}{2}\) (with tempo!) it can swing along the third rank and attack where needed - this is a standard theme in many openings, by the way. Thus every white piece will be participating in an attack against an opponent with almost no pieces out and no safe place for his king. For Black, this is a sure recipe for disaster.

Or is it? In fact, the Poisoned Pawn Variation has been taken seriously for well over four decades now and has survived countless attempts to refute it. In the meantime, Black's outrageous pawn theft has played a considerable role in revolutionizing chess theory and practice. Under the leadership of World Champions Fischer and Kasparov, players began to realize that Black could play this and similar positions with every expectation of success. Why? There are several general answers, but three stand out:

a) The queen on a3, although subject to further attack, is also an attacking piece, able to tie White down to protecting his own position and prevent him from straying at will. Older theory would say (at least when the queen sortie is being contemplated) that most pawn raids with the queen would have to be accompanied by other retreating moves by her to get back to safety. But now there are plenty of situations in openings where a queen retains her position in the enemy camp, saves time, serves a useful function, and says 'Show me'. Computer analysis has assisted in finding new examples.

b) Black has no weaknesses! White, on the other hand, has a problem that we often refer to in this book: internal weaknesses, especially those on the third rank. The main one here is on the c3-square, adjacent to the centre and unprotected by a pawn, and the central square e3 also qualifies. In addition, the fourth-rank squares c4 and e4 turn out to be vulnerable, especially significant since a white bishop on c4 would be loose. Even d4, although potentially able to be protected by a pawn on c3, can be shaky in practice. In this variation, weaknesses tend to mean loose pieces and potential outposts for the enemy.

c) Central pawn-majority. It cannot be overstressed what Black's strongest weapon is in the Sicilian Defence: his extra central pawn, which in the main line of the Poisoned Pawn Variation sometimes becomes a central pawnmass capable of giving exceptional protection to Black's king and pieces.

Having said that, the most important point to remember is something that Kasparov eternally stresses: this variation depends upon specific tricks and tactics for both sides, and there is no overriding reason that White's attack shouldn't win, nor that Black's defence shouldn't prevail; to a large extent the result is just the way things work out.

We'll examine one game and a bundle of notes from the key position after 9... 響a3.

Thinius - Kersten Bad Zwesten 2006

10 f5!

The modern continuation. White doesn't fully burn his bridges as he does in the old and extremely natural line 10 e5 dxe5 11 fxe5 Qxfd7 12 &c4 (D), in which White is blasting open so many lines and developing so quickly that it's amazing Black can survive. But Fischer and others demonstrated that he does so and then some.

Now 12... £xe5? goes too far after 13 £xe6, but Black has no fewer than three satisfactory moves, at least two apparently leading to an advantage for Black in a position that at first was considered close to a forced win for White!

a) Fischer and others used 12... \$\mathbb{w}\$15 success; its theory has advanced considerably and the verdict seems to be dynamic equality.



⋓66 ᡚeg4 0-1 Tringov-Fischer, Havana 1965) 15... ᡚxf6 16 exf6 (formerly considered a draw) 16... 温α81 17 點λθ **⋓**xh4 18 **⋓**g5 g6 19 ᡚxe6 (19 **⋓**h6 **⋓**f8) 19... ೩xc6 20 ೩xc6 **৩**xc3! 21 &xf7+ xxf7 22 **⋓**h6 ℃6 23 **⋓**kh7+ **ψ**c4 **⋓**xg6 **⋓**d4+ 25 �h1 届f8! 26 届e1+ �d6 27 **⋓**g3+ ∞c5 28 c3 **⋓**xf6 0-1 Ballester-Monteau, French Cht 2002.

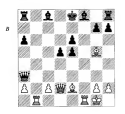
c) According to modern theory, 12... \$\mathbb{\mat

10... 0c6 11 fxe6 fxe6 12 0xc6 bxc6 13 e5! White had better strike fast in order to open

White had better strike fast in order to open lines and weaken Black's effective central defenders.

13...dxe5

The most popular line, establishing a central pawn-mass with which to defend the king. That said, there is a long history behind 13... Dd5. One line out of hundreds goes 14 €xd5 cxd5 15 &e2 dxe5 16 0-0 (D).



Now:

a) 16...\$\(\overline{a}\)c5+?! (7 \overline{b}\)h \(\overline{a}\)f \(\overline{a}\)

b) 16.. Ea7! 17 c4 ^{agcs+} 18 ^csh1 d4 19 ^csh5+g6 20 ^csh1! with a powerful attack that keeps Black's king running around in the centre; cg., 20. ^csh2 7 12 ^cssh4 ^csh3 22 ^cst7 (22 ^cssc7+Esc7 23 ^csp5 ^csc7 24 ^cst6 1 is unclear) 22...h6 23 ^cssh6 c4 24 ^cssh6 25 ^cssp5 ^csg5 ^csg5

14 \(\hat{\pi} xf6 gxf6 15 \(\hat{\pi} e4 \(\hat{\pi} e7 \)

Maybe 15... \$\vec{\pi}\$ xa2 16 \$\vec{\pi}\$d1 \$\wedge e7 17 \$\wedge 2 0.0 is also adequate. After some 15 more moves of analysis and game tests, it apparently draws no matter which of several attacking methods White uses!

16 \(e^2 (D)



16...h5

This stops 全h5+. Gipslis-Korchnoi, USSR Ch (Leningrad) 1963 shows how delicate Black's situation is: 16...0-0? 17 置b3 豐a4 18 c4 全h8 19 0-0 星a7 20 豐h6 f5 21 置g3 全b4 22 全lf6 1-0. Mate is unstoppable.

17 If1!?

17 国b3 has its own lengthy theory, as does 17 0-0 f5 and now 18 国行 or 18 总行. In both cases Black seems to survive, with draws being the customary result.

17...f5 (D)

17... 🗒 xa2 is risky: 18 🖺 d1 🗒 d5 19 👺 e3 with a strong attack, Radiabov-Ye Jiangchuan, Calvia

OL 2004. The new generation is still finding new ideas in this mess!



18 耳f3! 響xa2 19 耳fb3 豐a4!

The variations are almost infinite; for example, 19...fxe4 20 \$\forall c\$ (intending \$\mathbb{Z}\$a1) 20...\$\dagger d8! may hold on, although that is shaky.

20 2d6+ 2xd6 21 ∰xd6

Threatening **■**b7.

21...≝a5+

This position had already been played! In Fernandez Siles-Gamundi Salamanca, Albacete 2004, Black misplaced his queen and lost quickly by 21...豐e4? 22 置b7 實h4+ 23 g3 寶d8 24 寶xe5 置h6 25 竇g7 1-0.

22 \$f1 \$f7?!

23 單b7+! 含g6 24 豐e7!

Improving upon yet another game, where the inferior 24 \(\mathbb{Z} \)c7? had been played.

24... \(\hat{\pi} xb7 25 \) \(\pi xe6+ \(\hat{\pi} g5 26 \) \(\pi e7+ \(\hat{\pi} g6 27 \) \(\pi d6+ \(\hat{\pi} g5 28 \) \(h4+ \(\hat{\pi} f4 29 \) \(\hat{\pi} f2! 1-0 \)

Black is helpless in the face of 30 g3+ or 30 **1**b4+.

I'm sure that all this back-and-forth activity will persist for years to come. The theoretical result is probably a draw, but the practical outcome depends heavily upon one's preparation.

Najdorf Sozin Attack

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 a6 6 &c4 (D)



The name 'Sozin' is connected with &c4 in both the Najdorf and the Classical lines, so I'll designate 6 &c4 as the Najdorf Sozin. Although this direct bishop development has never been as popular as 6 &c5, at it is still used successfully by loyal adherents. The play after 6 &c4 divides into a set of positional and primarily tactical lines, so I'll treat it that way. It's probably fair to say that the slower lines tend to end up in equality or even in Black's favour because of his long-term advantages, but the more numerous dynamic lines are much harder to assess, with beautiful tactics seemingly the rule rather than the exception.

Black almost always plays ...e6 (usually 6...e6) in order to restrict the scope of the c4-bishop. After that White has to be careful about the move ...d5 or ...²Nxe4 followed by a ...d5 fork, so he will retreat his bishop to b3. That's the basic position from which strategies are formed, as we shall see.

6...e6

6...2\times42 walks into 7 \(\foat{\text{m}}\)h5! with multiple threats, when the best that Black can do is 7...d5! 8 \(\frac{2}{8}\times45\) \(\frac{2}{9}\times46\) Then, however, White plays 9 0-0 and Black has trouble getting his pieces out, sinced6 is met by a capture on that square and ...g6 by \(\foat{\text{m}}\)ec.

Players often wonder why Black doesn't simply attack the bishop right away with the useful move 6...b5. One problem is that the b-pawn advance is committal; since ...e6 will doubtless be played anyway. Black may not want White to know on what basis he will set up his attack. Velimirović-Mrdja, Yugoslavia 1984 went 7 &b3 (7 &d5!?) is also very interesting

because 7... 2xd5 8 exd5 yields a structure that is almost always favourable to White, so Black might try 7... \$\mathbb{\mathbb{L}}\array{2}, and if 8 \textcalled e3, then 8... \$\mathbb{\mathbb{L}}\c7!?) 7... £b7 (7...e6 transposes to a main line) 8 @e3!? (or 8 @e2; or 8 0-0 b4 9 @d5 @xe4? 10 Hel 2c5 11 &g5! - White has too many pieces out) 8... Dbd7 9 f4 Dc5 10 0-0! (10 e5 dxe5 11 fxe5 @xb3 12 axb3 @xg2!). White's 10th move introduces a type of e-pawn sacrifice that has dozens of variants and forms. Sometimes it works and sometimes it doesn't. The positional basis consists of a lead in development, the opening of White's e-file, and Black's difficulties in proceeding with his own development. This particular game continued 10... afxe4 11 2xe4 2xe4 (11... 2xe4 12 f5) 12 f5! (stopping both ...e6 and ...g6) 12... axb3 13 axb3 \$d7 14 ₩g4! &d5 (14...d5 15 c4) 15 \(\frac{1}{2} \) g6 16 c4! (it seems that in almost every game with this kind of attack White needs to open up another front) 16...bxc4 17 bxc4 gxf5 18 @xf5 &b7 19 2d4 e5 20 2b6 f6 21 Id1 d5 22 cxd5 #f7 23 □c2 曾g6 24 曾a4+ 常f7 25 曾d7+ 常g8 26 亘d3 1-0.

7 **≜b3** (D)



The starting position for most variations. If White plays 4F-Jan dBlack responds with ...6., the argument revolves around occupation of the d5-square. Should White succeed in exploiting it as a pure outpost, he will probably stand better. When Black can prevent a piece from establishing itself there or gain compensating advantages, his natural Sicilian attack on the queenside will usually come into play. The variations that top players such as Fischer entered into the played both sides of 6 &c4 were

primarily positional and revolved around these factors.

As in many Najdorf variations, if White plays 4A and e5 (instead of f5) the game will often turn very tactical, and White may have to shift his strategy to piece sacrifices before his advanced central pawn falls. Those lines are very position-specific and exciting. Alternatively, White sometimes foregoes 44 altogether and simply brings his pieces out. This has become a very popular strategy, although it contradicts what for years was the conventional wisdom, i.e. that the b3-bishop ran into a brick wall at e6 and that it took pawn advances to remedy that.

We'll follow various games from this position. I'll show a lot of tactical ideas which are fairly universal in their character and apply elsewhere, but there will also be some purely unique and creative combining for your enjoyment. Dynamic attacking play is what has always drawn the average player to the Najdorf Sozin.

Morozevich – Agrest St Petersburg Z 1993

7...≜e7 8 f4

Other common continuations are 8 0-0 and 8 &e3.

8...b5!?

This natural move allows a typical tactical sequence although Black is used to such things in the Najdorf. His main alternative is 8...0-0, when 9.0-10 is usual; a fairly obscure continuation is 9.5?! ext5 [9...510 2de2 and White will have an easier time of controlling d5 with Black having castled and he not having done so) 10 ext5 d5 11 0-0 2x6 12 sh11 with a quite interesting isolated d-pawn position. White doesn't have the usual restraint on Black's centre, but his advanced pawn interferes with Black's customary 10p activity.

9 e5! dxe5 10 fxe5 ②fd7 11 ≜xe6!? (D)

This thematic sacrifice pervades the 6 &cd. lines, and also occurs in the Classical Sicilian and even in the English Attack (usually via g4g5, &h3 and &xe6). When it works, it is the ultimate triumph of the bishop over its nemesis on e6. In this situation, objectively, maybe White should prefer 11 "gf4 with the idea 11... "@c7 12 wxg7 wxe5+13 wxe5 €xe5 14 2f4 and White enjoys a pleasant advantage.



11...@xe5!

We get to see two of the major themes of the &Act Asjidorf. destruction of Black's centre by \$\tilde{x}\$e6 and of White's by ...\(\tilde{x}\$e5. White obtains an overwhelming attack after 11...\(\tilde{x}\$e6?? 12 \tilde{x}\$e6 \(\tilde{x}\$e1...\(\tilde{x}\$e6?? 12 \tilde{x}\$e6 \(\tilde{x}\$e1...\(\tilde{x}\$e6?? 12 \tilde{x}\$e8 \(\tilde{x}\$e1...\(\tilde{x}\$e6?? 12 \tilde{x}\$e8 \(\tilde{x}\$e1...\(\tilde{x}\$e6?? 12 \tilde{x}\$e7. \(\tilde{x}\$e1...\(\tilde{x}\$e6?? 14 \tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e2...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e3...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}\$e1...\(\tilde{x}

- 2 xc8
- 12 Ad5!? is another idea.
- 12...響xc8 13 夕d5 章c5!

Black gets busy defending his dark-square weaknesses. White was threatening 5b6 and \$\fomale{w}e2\$, with secondary ideas of \$\frac{1}{2}\$f4 and 0-0.

14 b4!? âa7

After 14... 2xd4 15 ∰xd4 ©bc6 16 ∰c5, Black is tied up and White can develop by 2f4 or 2b2 with ideas of castling on either side of the board.

15 皇f4 竇d7

15...曾c4 16 仝f5! 曾e4+ 17 曾e2 is nicely symmetric. If Black plays 17...曾xd5, 18 量d1 wins, but 17...曾xf5 18 g4! drives the queen away from protecting e5.

16 &xe5 ₩xd5 17 &xg7 ₩xg2 18 ₩e2+ ₩xe2+ 19 \pm xe2 \mathbb{x}xd4

Probably 19... \Bg8 20 \Df5 \Dc6 improves for Black.

20 ≗xd4 ≝g8 21 a4 ᡚc6 22 ≗c5

Although this position is probably within Black's drawing range, White's bishop proved decisively superior to Black's knight in the long run.

Reutsky – Shtyrenkov Noiabrsk 2003

7... Dbd7

This development has been popular for some years, especially after Kasparov used it versus Short in their world championship match. The knight temporarily prevents e5, but generally it goes to c5 next, from which post it can protect e6 against f4-f5 and eliminate the b3-bishop when Black chooses to do so. White is challlenged to find a way to attack Black's solid structure.

8 f4 9 c5 (D)



9 實f3

White can return to traditional positional play by 9 f5 2e7 10 @f3! (10 fxe6 was played in many games following Short's example, but then White turned to this developing move, which reserves the idea of exchange on e6, and also prepares g4-g5) 10...0-0 11 &e3 (otherwise it's hard to develop) 11...e5 12 ade2 axb3 13 axb3 b5 14 g4 (we see the difference between the early days of \$\textit{ac4}\$ with f4-f5 and today's version! The advance of the g-pawn changes the entire dynamic of the position) 14...b4 (Black certainly can't wait around for g5 and 2d5) 15 @a4 &b7 16 @g3 @c7!? (the aggressive 16...d5 has also been played, when the battle begins between White's rapid development and Black's central play) 17 0-0-0 ac8 18 ad2 d5! (White was again ready for g5 followed by f6 and a kingside attack) 19 g5 d4?! (19... 2xe4! 20 2xe4 dxe4 21 gg2! f6 22 ghd1 is difficult to assess but White has notions of 606-d5) 20 gxf6 dxe3 21 實xe3 &xf6 22 包h5 (D).



22...₩e7 23 Ig1 (23 Id7 & £5!) 23...Ig7 (everything seems to be holding together, but now comes the overloading move) 24 €c5! with a nice attack based upon either €d7 or €xb7 and Id5, Vega-Lopez Gomez, corr. 1995.

≣e8 13 g4 b5 14 g5 @fd7 15 f5

No subtlety here: White goes for the kill but Black gets the wonder square e5. Again positional factors determine the tactical possibilities. 15...0e5 16 %b5 g6 17 %h4 2f8

Or 17... 2xb3 18 cxb3 b4. Now White can

try 18 fxe6!? and 2d5. 18 fxe6 hxe6 19 2d5!? 2b7 20 2xb7 2xb7

18 fxg6 hxg6 19 ⊈d5!? ⊈b7 20 ⊈xb7 ₩xb7 21 b4 @cd7 22 ≣f2 ≣ac8 23 @ce2 (D)



23...@c4?

Black will get punished for moving this key defender; it's almost impossible to break down such an ideally-placed piece when it's supported by a bishop and another knight. He would stand very well with either 23...eg7 or 23...eb6.

24 Exf7! @g7

Black had probably missed 24... \$\delta xf7 25\$\$\delta f1 + \delta c7 27 \delta xe6!! (instead of 27 \delta xg7+? \$\delta d8) 27... \$\delta xe6 28 \delta xg7\$ with mating threats and a quick win.

25 axg7+! \$\phi\xg7 \ 26 \$\pi\h6+ \$\phi\g8 \ 27 \$\pi\xg6+ \$\phi\h8 \ 28 \$\phi\xe6 \$\phi\d6 \ 29 \$\phi\d4 \$\pi\fa 7 30 \$\pi\fa 6+ \$\phi\g8 \ 31 \$\phi\xe5 \$\phi\xe5 \ 20 \ 20 \ 4 \$\pi\fa 7 33 \$\pi\fa 1 \ -0 \ \end{align*}

Resignation seems premature but there follows 33... 實xf6 34 萬xf6! threatening g6-g7 and Black can't do much about it.

Finally, we get to Black's main move: 7...b5 (D)



Here are three games with two fundamentally different strategies.

Kristjansson – Tukmakov Reykjavik 1972

8 14

This is the traditional pawn attack. White wants to play for f5 and force a response that gives him control of d5. Options that emphasize piece attack are given in the next game.

Playing 10... \triangle bd7 first may be the most prerise order, for instance, 11 &5 &67 12 \bigcirc 63 &68 (Black tries to counter White's appropriation of 45 with queenside action) 13 0-0 (13 &x6fe): \bigcirc xf6 14 \bigcirc 14 \bigcirc 15 | 14...h51 threatens to win the e-pawn after ...h4) 13...h51 (D).

A fantastic move that directly stops White's only real threat, which was to bring the knight to h5 in order to eliminate another defender of d5. Now White went rapidly downhill: 14 h4? b4 15 \$x6 \$x6 \$x6 (15. \$x6\$ is also good) 16



11 ②g3!

This move improves upon 11 \(\textit{\mathbb{2}}\)g5, which as we just saw only assists Black's attack.

11...h5!?

The same idea, but without ≜g5 in, maybe Black is asking for too much. Instead, 11...⊙bd7 is natural and probably best.

12 豐f3?!

White could take over d5 directly by 12 Ad5! Oxd5 13 Oxd5 h4 14 Oh5.

Losing the thread. He should have developed by 13 0-0.



In general White won't get much advantage if he has to capture on d5 with a pawn instead of a piece. Here he stands considerably worse.

Better, but still depressing, would be 26 &d1 \$25 27 Oc1 &d7!.

26...exd4 0-1

Christiansen – Wojtkiewicz USA Ch (San Diego) 2006

8 賞f3 (D)



Originally no one liked this idea but over the years it has assumed the mantel of 'Main Line'. 8 \(\text{#f3}\) is less weakening and develops the pieces more quickly than 8 f4.

8...∰c7

8...豐b6 9 皇e3 豐b7 is the other conventional defence, slow but perhaps playable.

9 &g5 @bd7 10 0-0-0

9 xgs clod / 100-09

White's moves are very natural but rarely used until recently. This was probably due to fischer's example; he consistently employed the idea of f4-f5 to break down Black's e6/f7 structure. The logic was that the 60-pawn rendered White's b3-bishop ineffectual, so it had to be eliminated. However, that strategy simply didn't succeed versus accurate play, so White finally turned to a different concept. Pieces can precede pawns in an attack as long as the two ultimately cooperate. The great Tal always seemed to bring his pieces out to active squares before organizing pawn-breaks; if indeed his opponent survived up to that point.

10.... e7 11 e5! (D)



The introduction to a fantastic pawn sacrifice. Before White's idea had always been #g3.

11...≜b7 12 ∰g3! ②xe5

12...dxe5 13 ≜xe6 fxe6 14 ᡚxe6 ∰c6 15 ᡚxg7+ �cf7 has also been tried.

13 & xe6! fxe6

13...0-0 would bail out. As always, it's very hard to assess things. One line might be 14 皇xf6 皇xf6 15 ②d5 營d8 16 ②xf6+ 饗xf6 17 皇f5.

14 f4!

The attack peters out after 14 ②xe6 ∰d7! 15 ②xg7+ ☆f7.

14...@g6?!

14... ②c4 is the main test, when 15 ②xe6

∰a5!? 16 ②xg7+ &f7 17 ■he1 needs help from a combination of computers and imagination.

15 分xe6 樂d7 16 篇he1! 全f7 17 f5! (D)



White has just a pawn for his piece, but Black can only watch as his position collapses.

17...ᡚf8 18 &xf6! &xf6 19 ≅xd6 ₩c8

Or 19...響e8 20 ①xf8 響xf8 21 基d7+ 如g8 and one nice win is 22 ②e4! h6 (22...並xe4 23 寶b3+) 23 ②xf6+ 響xf6 24 基ee7! 響g5+ 25 寶xg5 hxg5 26 基xg7+ 如f8 27 基df7+ 如e8 28 基xb7, etc.

20 @g5+! \peg8 (D)

20... 2xg5+ 21 ₩xg5 is resignable.



21 Axf6 gxf6 22 @ge4+

A similar and wild example of putting development first is seen in the following game:

Michalek – Fedorchuk

Plzen 2003

8 皇g5 皇e7 9 豐f3 豐c7 10 0-0-0

Now we have the same position as in the Christiansen game, but with a bishop on e7 instead of a knight on d7.

10...b4!? 11 e5! (D)



11...**≜b**7?!

a) Typical tactics follow 11...bxc3? 12 exf6! \$b7 13 \$\infty\$xe6! fxe6 14 \$\mathbb{#}h5+ g6 15 \$\mathbb{#}h3!\$ cxb2+ 16 \$\mathbb{*}exb2\$ and Black is getting killed.

b) But sacrificing an exchange by 11...dxe5! is also typical. For instance, 12 ≅xa8 (12 ±xf6 might improve) 12...ex04 13 ±x64! bxx3 4 ±64 ex bx2 +15 ±61 ±62 fx ±61 17 ±61 (17 ±64 + may be better) 17...0-0 18 ±x65 ±67 19 ±6xc5 ≅x64! 20 ±xf4 ±xa8 21 f3 ⊕bd7 22 ±67 ⊕b6 and White has only a minimal advantage.

12 exd6 ዿxd6 13 ∰h3 0-0

13...bxc3 14 ②xe6 fxe6?! 15 ∰xe6+ ∰e7 16 ℤxd6!.

14 ≜xf6 bxc3 15 ∰g4 (D)



15...**≗**f4+

Or 15...g6 16 @xe6.

16 ŵb1 âh6 17 ᡚxe6!

Unleashing a devastating series of tactics.

17...fxe6 18 \(\preceq\) xe6+ \(\preceq\) h8 19 \(\hat{o}=5\) \(\preceq\) 20 \(\hat{o}=xc3\) \(\preceq\) c5 21 \(\hat{o}=44\) \(\preceq\) 6 22 \(\preceq\) e7 \(\hat{a}=8\)

Just as bad are 22... ac8 23 axg7+ axg7 24 ad8+ and 22... dd7 23 ahe1!.

23 åxg7+! åxg7 24 ≝d8 �d7 25 ₩xe8+ �f8 26 ₩f7! 1-0

Classical 6 &e2 System

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 a6 6 ②e2 (D)

As various systems have come in and out of fashion, this solid and unpretentious development has always been there as a sensible alternative to the heavily theoretical attacking systems. The last world-class player to play it



consistently with great success was Karpov, yet practically every major player has been on one or both sides of it. Kasparov played it at least four times versus major players with an idea that will be seen below. White's concept is simple, at least at first sight. He wants to develop and get castled without exposing his pieces to the tempo-gaining attacks that 6 2g5, 6 2c4 and 6 &e3 are often hit with, 6 &e2 also covers the g4-square against an invading knight and thus prepares to put a bishop on e3. While 6 ≜e2 is almost always associated with f4, the advance g4 has increasingly been used in conjunction with it in order to drive away the f6knight and prevent ... d5 before undertaking more aggressive action.

The negative side of &e2 is fairly obvious: it is passive and creates no threats. Nor does the bishop protect the critical e-pawn, which indicates that it will most likely end up on f3 or d3 at some point. Consequently, White's bishop will often take two moves to get to a relatively passive square.

6...e5 (D)

Although Black can play 6...e6 and transpose into another variation, this is the original posit into 3...e6. On the move before, 5...e5 would have been met by 6 &55+, creating some awkwardness on the light squares; for example, 6...&27 7 &27 + %27 8 &275, after which the knight will head for e3 in many situations, already with a complete grip on d5. None of this can occur once ...a6 is in. The move 6...e5 sets up one of the archetypal Sicilian structures. Black's idea will be to threaten ...d5 as soon as possible and force White to react in a way that is otherwise unfavourable. The analogous idea

is Boleslavsky's innovative 6...€s after 5...€c.6 &£c.2 €s, a move that at first shocked the chess world because it gave up an outpost on the crucial d5-square and also created a backward pawn on d6. Boleslavsky's move is analysed in the section 'Sozin Attack (and the Classical Sicilian') below. Note, by the way, that after 6 &£g.5, 6...€5? would be a self-pin; and after 6 &£g.5, 6...€5? would be a self-pin; and after 6 xelf. Size fine the size of the self-pin size to the composition of the self-pin size of the self-pin size to the self-pin size to the self-pin size of the self-pin size to the self-pin size to



I'll fit the variation 6 2e2 e5 into one game; please forgive the dense notes, which attempt to encompass the major ideas of the variation.

Geller - Fischer Curação Ct 1962

7 Db3

Although knights on b3 are often poorlyplaced in the Sicilian, this retreat leaves the move f4 available to attack White's centre and kingside. It also supports the idea a4-a5, and has a defensive function by keeping an eye on c5 and potentially exchanging a knight on that square. We shall see that White's action in the 6 &2 Najdorf is very often on the queenside, in contrast to his main 6th-move alternatives. a) 7 %[5 65] exploits the white knight's

a) 7 e/f5 d5! exploits the white kingft's hanging position to achieve Black's favourite freeing move. White can develop quickly and control d5 by 8 £g5, but 8...d4 9 £xf6 ₹wf6 10 £xf5 ₹wf8 gives Black a space advantage with easy development for Black's bishop-pair. He also has a handy break with ...g6 and ...f5 in store. b) 7 €173 is played reasonably often. White sometimes follows with the sequence of moves a4, 0-0 and €\d22-c4-e3, to reinforce control of d5, but that is obviously very slow. An exciting if speculative game continued 7...b6 (a good solution is 7...\(\frac{\chi}{2}\)eta \(\frac{\chi}{2}\)eta \(\frac{\chi}{2



Now:

b1) The natural 8...55?! 9 &d5 €2xd5 10. 2xd5 &2b7 runs into 11 ad-l. One of the first things to know about the &e2 system is that Black must be careful about...b5, which can be a weakening move. Obviously that doesn't apply to other Najdorf systems in which White castles queenside.

b2) 8... \(\hat{\text{\text{e}}}\)e6!? 9 \(\hat{\text{\text{x}}}\)xe6 (we've arrived at that central doubled-pawn structure again - it covers all the central squares but generally lacks mobility: this would be equal except for White's tactical ideas) 10 2h4! (10 0-0 2c6) 10... Dc6?! (10... \$f7) 11 Dg6 (11 f4! was an opportunity missed) 11... 2g8 12 0-0 \$\forall f7 13 £xf8 \(\frac{1}{2}\)xf8 15 exf4 16 算xf4 響c7 17 響e2 夕e5 (all at once Black has the piece placement he wants: e5 for his knight and no outpost on d5 for White's) 18 ☆d4 單f7 19 罩d1 罩af8 20 含h1 營c4! 21 營d2 b5 22 a3 @c6! 23 @xe5 dxe5 24 Zf3 @xe4 25 2xe4 @xe4 and in Van der Wiel-Portisch, Tilburg 1984, the passed extra pawn was enough to win

wııı. 7....≙e7

Black will sometimes aim for an immediate ...e5 by means of 7...\$e6, but that is asking for f4-f5; e.g., 8 f4 \$\mathbb{g}\$c7 (the difference between

this and normal lines is that White is able to answer 8...exf4 with 9 2xf4 in one move, as opposed to having to play 2e3 first) and now:

a) It's increasingly popular to push the gpawn in all Sicilian variations but here's an older example: 9 g41? h6 (9..exf4 10 g51 Ord7 11 2xf4 Oc6 12 2 2 2 7 13 0-0 Oce5 14 Od4 with a big advantage; White is already set up for Ocf5) 10 g5 hxg5 11 fxg5 Ord7 (D).



12 ♠g4! Zh4 13 ♠xe6 fxe6 14 ♠e3 ♠e7 15 ∰f3 ♠c6 16 ∰g3 Zh8 17 ∰g4. Black is tied down, and h4-h5 can follow, D.Gurevich-Balashov, USSR 1974.

b) 9 0-0 Øbd7 10 f5 &c4 11 a4! (preventing ...b5, and planning a5 in order to restrict Black's queenside) 11... 2e7 12 2e3 0-0 13 a5 b5 14 axb6 axb6 (fine, but now Black has an isolated a-pawn in one of those exceptional positions where he has insufficient counterplay down the b-file) 15 \$\text{\$\text{\$\text{\$\text{\$h1} \$\text{\$\text{\$\text{\$\text{\$\text{\$\$}}\$}}\$} \text{\$\text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$}\$}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}}}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$}\$}}\$}} \text{\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$\$\text{\$ 17 axc4 axc4 18 費e2 ab4 19 aa2 (White's manoeuvre has given him control of d5 and a useful open a-file; note that this rook protects b2) 19...h6 (19... #b7 20 Ze1) 20 Zfa1 2f8 21 Aa4! (21 Axa6?! Axa6 22 Axa6 曾b7 {hitting e4) 23 ②a5 豐c7 is equal) 21... ac8 22 axb4 ₩xb4 23 ₩xa6. White is a clear pawn ahead. Karpov-Bronstein, Moscow 1971, A model treatment

We now return to 7... \triangleq e7 (D):

8 0-0

Again 8 g4 has been played, as well as 8 ≜e3 Ձe6 9 ②d5. But Black will have plenty of counterplay if White rushes to exchange his dark-squared bishop for the sake of controlling d5; 8 월e5 Ձe6 9 ゑxf6!? Ձxf6 10 ∰d3 ℃c6 11



8...0-0

8...£e6 9 f4 ₩C7 10 a4 (10 f5!?) 10...€bd7 11 £e3 0-0 12 ½h1 exf4 13 ℤxf4 (White tries a different idea; he's not too worried about....€x5 and would rather aim the e3-bishop at the queenside, where a5 and €x36 may be influential) 13...€x5 (now we'll get a particularly instructive game, especially with regard to piece placement in typical pawn-structures) 14 €xd5 ½xd5 15 exd5 €xd7 16 ℤb4 ℤre8! 17 a5 ½r6 (th)



It's very hard to break down a structure like Black's when there's a pawn on d5 and when Black is able to use his strongpoint on e5 as a stepping stone. In this game, White drifts and Black takes over the initiative: 18 ½g1 ½g5 19 €Ω2 €Ωf £00 €Ωf g6 21 ≝Q4?! ≅c7 22 c4 ≝a8e 3 b4 Hulak Portisch, Indonesia 1983, and now

the thematic 23... Ded7! controls all the key squares.

9 ⊈e3

9 \$\tilde{\text{wh}}\text{h}\$ has been played by Kasparov on occasion. It's a move that White will want to make anyway, and then wait to see how Black is committing his pieces, but that may not be too helpful:

a) 9...b6!? (this is the accepted solution, avoiding 9..b5 10 a4!) 10 &c.3 &b7 11 f3 b5!
12 a4 b4 13 2045 20x45 14 exd5 20d7 15 c3 bxc3 16 bxc3 ½g5! 17 2g1 267 18 c4 a5! 9 2042 15 ½-½ Anand-Gelfand, Dos Hermanas 1997. Black has secured the c5 outpost and he already has his kingside majority.

b) 9... 2c6 10 f3 2e6 is also fine; for example, 11 2d5 a5 12 2e3 a4 13 2c1 2xd5!? 14 exd5 2d4! (D).



This pawn sacrifice turns Black's f6-bishop into a powerful piece while White's on e2-remains passive: 15 \(\tilde{x}\). At 4 ext4 16 \(\tilde{x}\) x44 \(\tilde{x}\) 4 \(\tilde{x}\) 17 I8 \(\tilde{x}\) 18 \(\tilde{x}\) 18 (B) \(\tilde{x}\) (36 with plenty of play for the pawn, which may very well have to be returned anyway, Adams-Kariakin, Wijk aan Zee 2006.

9...\mathscr

 17 ①] a2 ②c5 18 ②b4 響e8 19 g3! 蓋c7 20 单g2 置dc8 21 b3 单e6 22 ②cd5 ②xd5 23 ②xd5 单xd5 24 蓋xd5. White has control of d5 and the

two bishops, Karpov-Nunn, Amsterdam 1985. 10 a4 \(\hat{Le6} \) 611 a5 \(\hat{L} \hat{D} \d \text{d7} \) 12 \(\hat{L} \d \hat{L} \hat{L} \text{S} \text{L} \text{S}!?

Black is trying to save the bishop-pair.

13 exd5 £f5 14 c4 £g6 15 £c1 \$\tilde{D}\$c5?!

White has the advantage in any case, but

with the first the advantage in any case, but 15...f5 16 c5!? (or 16 f4) 16...f4 17 cxd6 ∰xd6 18 ≜c5 €xc5 19 €xc5 ≜f7! 20 ≜f3 ≣fb8! and ...b5 doesn't look too bad.

16 @xc5 dxc5 17 b4! (D)



Geller's opening strategy has resulted in a textbook position.

17...≌ac8

The idea is 17...cxb4 18 \(\text{\$\xi\text{\$\$\text{\$\exititt{\$\text{\$\}\$}}}\$}\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\e

White can also secure two passed pawns by 19 bxc5 êxc5 20 êxc5 竇xc5 21 竇xb7 竇xa5 22 竇b2!.

19... ₩e7 20 bxc5 &xc5 21 &xc5 Exc5 22 Ial! Id8 23 Ia4 &f5 24 Ib4 &c8 (D)



25 Hb6! Hd6

25... \subsection \subsection 26 d6 \subsection d7 27 \subsection f leaves Black short of reasonable moves.

26 營b4 營c7 27 至xd6 營xd6 28 至b1 營c7 29 營a4! 並d7 30 營a3 互xa5 31 互xb7! 營xb7 32 營xa5 g6 33 h3

White is getting ready to push the passed pawns.

33... \$\mathre{\mathre{m}}b1+ 34 & \mathre{\mathre{m}}2 & \mathre{\mathre{m}}5 35 & \mathre{\mathre{m}}c3 & \mathre{\mathre{m}}e4 36 & \mathre{\mathre{m}}3 & \mathre{\mathre{m}}d4 37 & \mathre{\mathre{m}}xd4 & \mathre{m}d4 38 & \mathre{m}d4 & \mathre{m}d2 & \mathre{m}d4 & \ma

The game might finish with 41...\$\delta 8 42 \$\delta 1 \delta 6 43 \delta 5 \delta 55 44 67 \$\delta 6 7 45 \$\delta 45\$. \$\delta 6 45\$ etc. Geller was one of the great 6 \$\delta e 2\$ players, and of course Fischer was the premier Najdorf player of his time.

English Attack

1 e4 c5 2 ②f3 d6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 a6 6 ②e3 (D)



This move in conjunction with 7 f3 is known as the English Attack, which can be used against systems with or without\(\theta\)_C6. Here we look at Najdorf variations, primarily those that use66 and skip ...\(\theta\)_C6 in favour of moves like ...\(\theta\)_5. ...\(\theta\)_D7. ...\(\theta\)_C7 This is a hot line in contemporary chess and full of analysis going 20 moves or more, so my coverage will be limited. Nevertheless, the English Attack lines are full of interesting and original positional ideas that express a new way of playing the Sicilian Defence for both sides. These positional considerations make it a good topic of study.

The move-order 6 f3 with 7 &e3 is a way of transposing to the main English Attack without allowing ... 294. However, Black does have the move 6... b6!? preventing 7 &e3 due to 7...費xb2. This has the same idea as ...費b6 in the Classical Sicilian, namely, to force the knight back to b3 even at the cost of a tempo (... \$\mathbf{w}\$b6-c7). Then if the knight returns to its 'best' square d4, it's Black who has gained the tempo. But with the knight remaining on b3 it's not so easy for Black; e.g., 7 \(\Delta \) b3 e6 8 g4!? (8 a4 is also good, since a5 can't be prevented) 8... \(\Oceapce\) c6 (Judit Polgar has played both 8... \(\mathbb{E}\)c7 9 &e3 h5 and 8...5\fd7: these both look like better ways to go) 9 #e2 #c7 10 &e3 b5 11 0-0-0 with advantage. In view of White's many options against 6... Wb6, it looks as though 6 f3 is safe enough and avoids the ... 12g4 lines mentioned in the next note.

6...e6

Or:

a) 6... ②g4 7 ½g5 h6 8 ½h4 g5 9 ½g3 ½g7 (D) has been the subject of many grandmaster games, notably Kasparov's.



The idea is to take White's dark-squared bishop away from its most effective diagonal and use the c5-square productively. Still, Black has weakened his kingside and the variation seems to have fallen out of favour, so we won't be looking into it here.

b) 6...e5 is the typical Najdorf solution that we saw under 6 &e2 e5. A unique idea is 7 £0f3!? &e7 8 &c4, which resembles 6 &e2 e5 except for three things:

White generally would like to play \(\frac{1}{2}\)g5
in lines with \(\frac{1}{2}\)f3, so as to weaken Black's control of d5. But here White has already moved

the bishop has to e3, so it would be a loss of tempo to bring it to g5.

- 2) White has gained a move by playing &c4 in one jump (instead of &c2-c4). Of course White may not want the bishop to be exposed so early to ...b5, but that doesn't seem to be much of a problem.
- On a less important note, White's sometimes-useful manoeuvre of ②d2-c4-e3 (after a4) is no longer possible because both c4 and e3 are occupied.

At any rate, after 8 &c4 play can continue 8...0-0 9 0-0 &e6!? 10 &b3 &c6 11 &g5 (D).



7 f3 b5

Little-played alternatives are usually revealing, and here we have a couple of ideas to consider:

a) 7... ¿Dbd??! is the most natural continuation for Najdorf players but they should understand that it gets in the way when White pursues his normal English Attack: 8 g4! (D).

Black would have liked to play ...b5 and ... Dfd7-b6 (compare the main line below for an 'explanation' of this bizarre idea). Unfortunately, 7...Dbd7 means that he doesn't have



time to get all of three moves in, that is, ... b5, ... 2fd7 and ... 2b6. Now 8... 2b6 9 g5 2fd7 blocks ...b5, when both 10 a4 De5 11 f4 Dec4 12 ac1 and 10 f4 (preventing ... De5) yield considerable advantages. After 8 g4, therefore, Black may as well play 8...h6 9 h4 (9 Wd2 b5! gives Black the extra time he needs for a productive transfer to the queenside and in fact transposes into the 'Main Line' of the English Attack, but 9 We2!? and 0-0-0 is definitely worth looking into) 9...b5 10 \(\mathbb{I} g1 \) (10 a4! is strong, with the idea 10...b4 11 \(\tilde{D} \)c6 \(\mathbb{g} \)c7 12 Dxb4 d5 13 Dd3) 10... Db6 (so Black has gained his tempo but at the cost of loosening his position on both wings) 11 g5 16d7 (Wedberg-Åkesson, Örebro 2000) and again 12 a4! looks strong, intending 12... 2c4 13 &c1!, when Black has to do something about axb5, and White can respond to 13... #a5 with 14 g6! @de5 15 gxf7+ @xf7 16 axb5! ₩xa1 17 @xc4. In this entire subvariation we see the problems with playing ... Dbd7 and blocking Black's retreat ... Dfd7.

b) 7...h5!? (D) is a positional theme to remember, since it prevents g4, which is White's main idea in the English Attack.



limiting White to a moderate advantage. Even if ...h5 doesn't appeal to you in this exact position, you should be aware of it (as both Black and White) when playing or confronted with the many different versions of the f3/g4 attack.

8 g4

Although it's a complicated issue, it's probably better to toss in g4 first, before ∰d2, because after 8 ∰d2 Øbd7 Black has more options, whereas 8 g4 Øbd7?! 9 g5 drives the knight away.

8...h6

For the reason given in the last note, this is needed if Black wants to play ... \mathfrak{D} bd7. But 8... \mathfrak{D} fd7!? 9 \mathfrak{B} d2 \mathfrak{D} b6 (D) is an important and still viable alternative.



As with so many Sicilian ideas, this is initially hard to believe: Black has made nine moves to get one piece out! And yet 8...Did7 and 9...Db6 has been played by many of the world's leading players including Kasparov. How can Black ignore the classical rules of development in this manner? The answers are several. Consider that Black saves the move ...h6 (played in the main line), thereby 'gaining' a tempo and, crucially, keeping his kingside without weaknesses. Thus White will have to play a lot more moves (such as g5, h4, h5 and g6) in order to make contact with the enemy king (which normally castles kingside). Secondly, if attacked by ...b4, White will not be able to play 2a4 as he does in many lines. This can speed up Black's attack, especially since Dce2 can be met by ... Dc4. So White is reduced to Db1 in most cases. To be fair, Db1 is a good enough answer in most cases but it's not White's first choice. Finally, the ... 2fd7-b6 manoeuvre allows for a very harmonious development by Black involving ... \$b7, ... \Dbd7 and ... Ec8. This is also one of the few lines in which an early...d5 is feasible, because the usual problems of g5 and e5 (with tempo) are not present.

On the flip side, White has five aggressively placed pieces and a large space advantage, both in the centre and on the kingside. His e4-pawn, usually a target of attack in the Sicilian, is doubly supported and not yet threatened. Imagine being unhappy with that!

Anyway, from the diagram, we have:

- a) 10 of 2 and 10 f4!? are both feasible.
- b) 10 a4 bxa4 11 ②xa4 ②xa4 12 🎞xa4 (D) is an important yet funny line.



Now Black has no space, no pieces out after 12 moves, and his a-pawn is isolated! This position is a tribute to the central pawn-majority and the ...d6/...e6 structure. It also provides evidence for a recurrent idea: that an isolated a-pawn or an open file normally isn't a serious problem until the ending. 12... 2e7 and now:

b2) Anand tried to improve with 13 g5 versus Topalov in Wijk aan Zee 2004, when Dearing suggests 13...2b7 (13...0-0 14 h4! was played, when h5 followed by g6 is a problem) 14.2c2 d5 15 e5 €0d7 16 f4 €0b6 17 ≣a2 €04. Black appears to stand reasonably well.

c) 10 0-0-0 2847 11 ₩2 (11 ₹2xb51? axb5 12 ₹2xb5 is a wild sacrifice that is currently under a cloud) 11... 2b7 12 2d3 ℤc8 13 ¾b1? (13 ₹2xc2 is the main line, when Black can delacy castling to get something going in the centre by 13... 45, 13... ₹57 14 ≴b1 d5, or Kasparov's 13... 2bc5) 13... ℤxc3! (another instance of the positional exchange sacrifice ... ℤxc3; it is played in other Sicilians, notably the Dragon) 14 bxc3 (D).



Black's compensation is obvious with moves like ...Qa4... #85 or ...#67, ...Qe5, etc., in the air. What's worse, White can't undertake anything useful, since as so often his rooks will be fairly useless until an ending, which probably isn't going to happen! 14...#67 (or 14...Qa4!) 15 Qe2 &c7 16 g5 0-0 17 h4 Qa4 and Black's attack was too powerful (even ...d5 followed) in Movasesian-Kasparov, Sarajevo 2000.

9 曾d2 (D)



From this point we'll follow a relatively recent game.

Anand – Kasimdzhanov Leon (rapid) 2005

9...⊙bd7 10 0-0-0 ≗b7 11 h4 b4 12 ⊡a4 ∰a5 (D)

After this comes a long sequence of theoretical moves. 12...d5!? is a fascinating but very risky alternative.



13 b3 公c5 14 a3 三c8 15 響xb4 15 axb4 公xb3+ 16 公xb3 響xa4 is the Main.

Main Line! The games and analysis are fascinating, but extend beyond 30 moves at points and are decided by details that don't have much to do with chess understanding. So I'll go with something cleaner:

15...@c7 16 \$\text{\$\text{\$\phi}\$b1 \$\text{\$\text{\$\phi}\$fd7 17 \$\text{\$\phi}\$b2 d5 18 \$\text{\$\psi}\$d2 dxe4

18... De5!? has also been played. 19 f4 Df6 (D)



20 <u>&</u>e2!

Credit this '! to Anand. He also mentions 20 ggl. Dearing has analysed 20 ±3n 5d/5 21 b41 out to a wonderful position, although my analytical engines produce absurd-looking things like 21... ±6d? 22 bxc 5 ±xc 5 with the idea 23 c4 ±xa3 24 €x2 ±xb3 ±5 €a1 €x3+, leading to a repetition

20... 2d5 21 2c4 2d7?!

Anand claims a small advantage for White after 21... 2c7 22 gS, and leaves 21... 2d8 without comment. The opening is well past, so let's just visually enjoy the rest.

22 g5! \$\infty\xe3 23 \overline{\text{w}}\xe3 \delta\text{ds} 5 25 \overline{\text{w}}\xe3! \text{ky5} 26 \overline{\text{df}}\frac{1}{2} \overline{\text{w}}\xe4! \text{27} \overline{\text{cg}}\text{7} \overline{\text{def}}\text{28} \overline{\text{ds}}\text{28} \overline{\text{ds}}\text{29} \overline{\text{kg}}\text{29} \overline{\text{ds}}\text{30} \text{55} \overline{\text{def}}\text{25} \overline{\text{df}}\text{33} \overline{\text{gr}}\text{27} \overline{\text{def}}\text{21} \overline{\text{df}}\text{31} \overline{\text{gr}}\text{27} \overline{\text{df}}\text{31} \overline{\text{gr}}\text{27} \overline{\text{df}}\text{31} \overline{\text{gr}}\text{27} \overline{\text{df}}\text{32} \overline{\text{df}}\text{32} \overline{\text{df}}\text{33} \overline{\text{gr}}\text{27} \overline{\text{df}}\text{32} \overline{\text{df}}\text{32} \overline{\text{df}}\text{33} \overline{\text{gr}}\text{27} \overline{\text{df}}\text{32} \overline{\text{df}}\text{33} \overline{\text{df}}\text{32} \overline{\text{df}}\text{32} \overline{\text{df}}\text{33} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \overline{\text{df}}\text{34} \

Introduction to Systems with 2...e6

1 e4 c5 2 5 f3 e6 (D)

This advance of the e-pawn caught the attention of many early practitioners of the Sicilian Defence. Black threatens to challenge, if not take over, the centre by playing ...d5 next or within a few moves. The game as a whole takes on a different character with 2...e6 as opposed to 2..d6 or 2..62c6. Naturally, it can transpose to the same lines and structures if an early ...d6 follows, but if not, Black has new options with respect to his development and overall strategy.

One noteworthy difference with 2...e6 is that White has no \$65 option, as he does after 2...\$\inc\$c6 and 2...d6. A few years back that might



not have meant much, but £b5 systems are increasingly popular, and 2 €13 €0c 3 £b5 has even driven top-level grandmasters to change their preferred variations or at least their move-orders. Another benefit has to do with the f8-bishop, which after 3 d4 cxd4 4 €xd4 is now free to go to various positions such as c5 and b4; both carry the prospect of more confrontational chess than, say, 2...d6 offers. We also see a lot of early queen moves; for example, to c7 and b6 without first playing ...d6.

Needless to say, 2...e6 comes with some negatives. On a smaller scale, Black has less flexibility in meeting the moves 3 c3 and 3 d3. It should be added that these moves pose no serious threat; however. Black may not get to choose the variation with which he is most comfortable (see below). And ...6 does weaken the d6-square, which is a drawback in a number of lines, especially those in which Black delays ...65. Moves such as £05 and £4 can be problems, and in general White's move e5 can have more force in many positions since it can't be captured by a pawn.

Oddly enough, the fact that 2...6c cuts off the path of the c8-bishop isn't of great consequence. Normally that bishop will attempt to go to b7 or if necessary take its place on d7, and these are the usual squares in other Sicilian variations as well. Taken as a whole, 2...e6 is neither better nor worse than the alternatives, as can be seen from its percentage scores in various lines.

3 d4

The alternatives are not threatening but both sides might want to look into 3 c3 and 3 d3. These moves are good study material in any case because the positions are of a standard nature:

a) After 3 c3, Black has to decide which anti-c3 method to choose. It's important to know something about the move-orders, especially when compared to 1 e4 c5 2 c3, which is covered in the Alapin section of this chapter. A big difference is that after 2 c3. Black can play 2...d5 3 exd5 曾xd5 4 d4 ②f6 5 ②f3 皇g4, a move that is no longer available when he plays 2 分f3 e6 3 c3 d5 4 exd5 賞xd5 5 d4. Furthermore, in the main lines after 2 c3 \$\overline{2}\$ f6 3 e5 \$\overline{2}\$d5 4 d4 cxd4 5 cxd4, Black retains the option of ...d6 without ...e6. That isn't true after 2 4 f3 e6 3 c3 4)f6 4 e5 4)d5. Thus Black needs to operate within a narrower range of systems, which have to be studied if one is to gain real understanding. I'll pursue just a few themes out of many:

a1) Several basic structures can arise from 3.-Ø16 46 5 2045 5 dt exdd 6. cxdd 46, which Black has played with adequate results for many years. One idea is that he can forego the development of his queen's knight until White's formation is clear; e.g., 7 &cd 42\text{b6} and now 8 & d34? dxc9 dxc9 fascf? 10 0-0 \text{Poc} 11 &c2 \text{wc1} 12 \text{ Mcd } \text{ Mcd }



Here we have a standard position from several openings, with the backward c-pawn versus the isolated queen's pawn. Even if White were better developed than he is here, Black would have enough play by combining pressure down the b- and d-files. In this position he can also liquidate the weaknesses and gain activity; for example, 11 0-0 2c7 12 2c3 0-0 13 2c2 2a6 14 Ee1 c5 15 dxc5 ∰xd1 16 Exd1 2xc5, Blatny-Shaked, Kona 1998.

a2) The other obvious response to 3 c3 is 3...d5, when 4 exd5 can lead to two unrelated set-ups:

a21) Upon 4. #w.d5, we might get 5 d 4 ©1f6 6 &d 3 (6 &d 2 °Ce6 7 &d 3 exd 4 8 cxd 4 &c 7 9 °Q <3 #d6 transposes to one of the lines sterming from 2 c3; it is considered harmless 6. %P6 7 &d 3 exd 4 8 cxd 4 &c 7 9 °Q <3 exd 8 cxd 4 8 cxd 4 &c 7 9 °Q <3 exd 8 cxd 4 8 cxd 5 exd 5 exd 6 cxd 5 exd 6 exd

a22) Black can also play 4...exd5 5 d4 ②c6, when an isolated queen's pawn position can easily follow:

a221) 6 å b5 å d6 7 dxc5 å xc5 8 0-0 €)ge7 9 €)bd2 0-0 10 €)b3 å d6 (D).



We've transposed to the French Defence variation 1e 4e 2d 4d 5 3 \(^{12}\) £0 4 4d 5 \$\) \$\(^{12}\) £0 4 4d 5 \$\) \$\(^{12}\) £0 4 4d 5 \$\) \$\(^{12}\) £0 5 \$\) £0 5 \$\) \$\(^{12}\) £0 5 \$\) £0 5 \$\) £0 6 6 \(^{12}\) £0 6 7 dxc5 \$\) £xc5 8 \(^{12}\) £0 3 dx 6 9 6 7 dxc5 \$\) £xc5 8 \(^{12}\) £0 3 dx 6 7 dxc5 that is, in the 5icilian 2...c6 3 c3 version he has committed to making that move before he might want to This is a rather sophisticated thing to worry about for all but very experienced players, revertheless, it makes the position easier for Black to play than it usually would be, and might give less-advanced players a feel for the considerations that go into top-level opening play. At any rate, all the themes of isolated queen's pawns apply to the diagrammed position, for

instance. White blockades the d-pawn and seeks appropriate simplification while Black uses his active pieces and freedom of movement to compromise White's position. Typical moves for White are Ele, 3g.5 ht-g.3, 'Dodd, '@C2 and 'dd3. Typical moves for Black are ... 2g.4, ... 2f.5, ... 2f.8, and ... @F6 or ... 2ff.6. When you want to play this position for either colour is a matter of taste.

a222) You sometimes see the line 6 &c3, when apart from 6...cxd4 7 &xd4, Black has the interesting move 6...c4. This is particularly appropriate so as not to allow dxc5 and justify the passive position of White's bishop on e3. White can't yet bring his bishop into active play on d3, and Black can develop effortlessly by&d6 and?\(\text{QpC}\) unless White does something right away. So there usually follows 7 b3! cxb3 8 xb3 &d6 9 &d3 7 \text{DpC}\) (10ws 7 b3!



Since the procedure c4 and &c3 won't really break down Black's centre (...&e6 or even&b4 should do well to protect the d5-pawn), Black can be happy with both his pawn-structure and development. After 10 @c2 (10 0-0 &f5), Adams-Nunn, Hastings 1996/7 continued 10...h6 11 0-0 0-0 with equality. Nunn suggests the more interesting sequence 10...&g4 11 &pd2 &c8 12 &b1 &b1 bineding ...&g6 to exchange White's good bishop on d3.

b) Some players believe that 3 d3 with a King's Indian Attack set-up (g3, 2g2 and 0-0) is more appropriate against 2 2013 e6 than against either 2 2013 20c6 or 2 2013 d6. There are at least two ideas behind this assertion:

 Black's queen's bishop can't get out to an aggressive square. 2) Black will need to use an extra tempo if he wants to play _e.5. The implication is that Black would find _.e5 a desirable move to make, which can be the case in lines with _e5, _...\$\(\frac{1}{2}\)e7 and _...00. This ...d6/...e5 formation (called the Botvinnik structure) discourages some practitioners of the King's Indian Attack.

In more specific terms, most players would rather face the 'French Defence' set-up of ...e6, ...d5, ...\$c6, ...\$f6 and ...\$e7 than others which do not involve the move ...e6. However. the issues that I raise regarding reversed openings apply here. Those who are familiar with the King's Indian Defence (which is the King's Indian Attack with colours reversed) know that some of the moves that Black might play in a King's Indian Defence don't work out as well in the King's Indian Attack, because Black hasn't committed to the position which makes those moves effective. Here's an example: 3... 20c6 4 g3 g6 5 &g2 (in a paradoxical turnabout that characterizes the flexibility of chess positions, White can seek a radical change in the course of the game by 5 d4!?, moving his pawn a second time but hoping to exploit of the weaknesses created by ...e6 and ...g6; it turns out that there are several good answers, including 5...d5!? and 5...cxd4 6 @xd4 &g7 7 @b5 d5!?, a productive pawn sacrifice) 5... g7 6 0-0 ge7 7 Dbd2 (the typical King's Indian Attack move) 7...0-0 8 He1 d6 (or 8...e5!? 9 Dc4 d6) 9 c3 e5! (D).



In some ways White's rook is misplaced on el because it doesn't support the pawn-break f4 and is generally not useful against the Botvinnik structure, which consists of ...e5, ...d6 and ...e5. Of course if the rook returns to f1, White is actually a tempo down on a King's Indian Defence position! Therefore White may well turn to the idea of queenside attack by a3 and b4 with an interesting struggle ahead.

Let's return to 2 \$\infty\$ f3 e6 3 d4:



After 4 Dxd4, Black has a number of options, from which I shall choose two basic strategies: the Sicilian Four Knights Variation, and the Paulsen/Taimanov complex.

Sicilian Four Knights

4... ∆f6 5 ∆c3Not 5 e5? ***a**5+ and 6...***e**xe5. **5... ∆c6** (D)



The Four Knights is a perfect example of a Sicilian line that emphasizes development over structure. That is true of only a couple of Sicilian

Buchenthal - Rosen German Cht 1978/9

6 ab4 (D)



7 4)d6+

7 ± f4 leads to crazy tactics and lengthy theory after 7.... 2xe4 8 mgf3! d5 9 2xc7+ ±78 10 0-0-0 ±xc3 11 bxc3 g5, which ultimately yields equal play according to the books and computers. By contrast, a notoriously dull line for both sides is 7 a3 ±xc3-8 €xxc3 d5 9 exd5 exd5 10

åd3 0-0 11 0-0. In spite of White's two bishops, Black is supposed to be able to reach equality. Unfortunately, he may have to play some thankless defence in order to demonstrate that

The king may be subject to some attack here, but it would definitely be a mistake to give up the dark squares by 7... xd6?. As it is, Black ends up with a significant lead in development.

8 5 xc8+ Exc8 9 2d3 (D)

A case in point of how Black's development can outweigh other factors is 9 &d2 d5! (or even 9...\(\hat{a}\)xc3 10 \(\hat{a}\)xc3 \(\Delta\)xe4 11 \(\hat{a}\)xg7 \(\mathbb{I}\)g8) 10 exd5 包xd5 11 包xd5+?! (11 彎g4 &xc3 12 bxc3 \deltad6) 11...\deltaxd5 12 \deltaxb4+? (12 c3 \deltac5 favours Black) 12... ②xb4 13 豐xd5 ②xc2+ 14 \$d2 exd5 15 \(\bar{\text{L}} \text{c1} \(\bar{\text{D}} \text{b4} \) and Black was a pawn ahead in Sanz Calzada-Jordan Garcia, Catalunva Club 1999.



A common decision in chess now arises: does Black double the c-pawns and then protect his position by ...d6, slowly exploiting the weaknesses, as in the Nimzo-Indian Defence? Or does he emphasize space and rapid development, using his lead in those departments to force concessions from his opponent?

9...d5!

Here the open-lines approach is more striking. Nevertheless, 9... 2xc3+ 10 bxc3 Ze8 11 \(\hat{a}\)a3+ d6 is also legitimate: 12 0-0?! (12 \(\bar{\pi}\)b1! ₩c7 13 0-0 Zed8 14 f4 is better; e.g., 14...e5 15 fxe5 2xe5 16 Ef5 \ xc3 with complications) 12...當f8!? (or 12...豐a5! 13 息b4 豐c7) 13 豐e2 \$98 14 Zab1 賞c7 15 Zfd1 d5. Major-Binder. Budapest 1995. Black has equality and perhaps more

10 exd5 ∰xd5 11 0-0 &xc3

11. 實h5?! 12 實xh5 包xh5 was played in several old games, with activity and quick development pitted against the bishops. Maybe White is a bit better, but not necessarily so, because he still has to neutralize Black's positional threats; e.g., 13 &d2 Of6 (or 13... Hhd8; the king is useful on e7) 14 a3 2d6 15 De4 Keres-Trifunović, Moscow 1947.

12 bxc3 (D)



A stark picture of knights versus bishops in which it seems as though Black is swarming all over his opponent's position. But White can catch up quickly with the moves \(\mathbb{H} b1, c4, and \) \(\hat{a}\) a3+ or \(\hat{a}\)b2, so there is some urgency to act. 12. IIhd8

12... #a5! looks more accurate, preventing ≜a3+ and attacking c3.

13 Eb1

13 c4!? 響a5 might lead to 14 鼻b2 常f8! 15 £xf6 gxf6, when White's weaknesses are more important than Black's: for instance, 16 \mathbb{\mathbb{g}} g4 ②e5 17 響h5 ②xc4 18 響xh7 \$e7 and Black's king is completely safe. White might do best to activate his pieces by the slightly odd manoeuvre 13 &a3+ \$e8 14 Wh1!

13...\Id7

Also possible is simply 13...b6, with equalitv.

14 🚊a3+ 當e8 15 響c1 a6!? 16 c4 響h5 17 f42!

17 #f4 looks better, with a highly unclear situation.

17... ②a5 18 c5 ∰d5 19 f5 ②c4 20 fxe6 fxe6 21 ℤd1 (D)



In this position Raetsky points out that 21...\(\medid{4}\)+! 22 \(\medid{4}\)hi (24 (perhaps 22...\(\medid{4}\)hi+! 23 \(\medid{4}\)hi (24) (perhaps 22...\(\medid{4}\)hi (15) is even better) is fine. At any rate, this example of Black's unusually rapid development in the Sicilian shows that he can achieve equal chances in this traditional variation.

Apart from the Sicilian Four Knights, Black has various means of setting up a structure that includes ...a6 within the next few moves, but delays ...d6. The immediate 4...a6 (without a very earlybc for ...d6) is the Paulsen System, also called the Kan Variation, whereas 4....bc foillowed by ...a6 on one of the next two moves is usually referred to as the Taimanov Variation. Some of Black's ideas in these lines are typical of the other Sicilian systems but many are unique to the ...e6/...a6 structure.

Paulsen System

4...a6 (D)

It's curious that this was one of the first Sicilian Defence lines that was taken seriously by Louis Paulsen, and therefore by many of his successors. Alekhine, for instance, had trouble deciding upon how to meet the Sicilian, feeling that the early ...a6 idea took precedence. The reason that this strikes us oddly is that the Paulsen is so modern in spirit Black fails to develop a piece and creates dark-square weaknesses on 66 and 66. His play is extremely flexible, and that is one of its points. Having



prevented \(\tilde{\Omega}\)b.\(\tilde{\Omega}\) And \(\tilde{\Omega}\)c3-d5, he can wait to see how White develops and then react accordingly. Among other plans are expansion on the queenside by ...b5 and ...\(\tilde{\Omega}\)f, queen development to be for c? (again awaiting events), active piece-play by ...\(\tilde{\Omega}\)h and/or ...\(\tilde{\Omega}\)generation and return to a conventional formation in particular can go to e7, d6, c5 or b4; it even finds its way to g? in some lines, with the move ...\(\tilde{\Omega}\)generation generation for four dark-square holes on Black's third rank.

What about White? Let's think about those Sicilian knights in their customary positions on c3 and d4. This is as good a place as any to talk about their positive role in positional as well as attacking terms. Granted, these white knights are ideally restricted by Black's pawns on a6 and e6 (the one on e6 being rock solid versus direct fire by f4-f5). And if there were a knight on b3 it would merely aim at the well-protected squares c5 and a5. But the knight is generally preferable on d4 in working together with the one on c3 because their effect is prophylactic. i.e. they prevent Black from making desired freeing moves. Thus if Black plays ...e5, the knights are well-placed to land on d5 and f5. And if Black plays ...d5, then the c3-knight plays a role by attacking the pawn. Moreover, if White responds to ...d5 by exd5, then after ...exd5 the knight on d4 becomes an ideal blockader. In the same situation, if White is able to respond to ... d5 with e5, the d4-knight will be nowerfully placed and can support f4-f5 as well. Thus White's knights are restricted, but so are Black's centre pawns, so we might call this a situation of mutual prophylaxis. Notice that this state of affairs also applies to the Taimanov Variation and to a lesser extent, every Sicilian line with pawns on a6 and e6. The modest difference in the case with ...d6 and ...e6 in is that the e6-pawn is easier to attack.

- After 4...a6, White's first decision is whether to:

 a) put a pawn on c4 and emulate the Mar-
- oczy Bind;
 b) play for normal development by 5 ©c3;
- or

 c) wait to decide by playing 5 \(\textit{a}\)d3.

Playing Maroczy-Style

5 c4 af6 6 ac3 &b4!? (D)



What are the ideas here? With the move 5 c4. White is doing his best to prevent Black from even thinking about ...d5 and ...b5, his traditional freeing moves. And Black's development is rather strange. At this point he appears to have lost a tempo on the analogous Taimanov line, which (as shown in the next section) goes 1 e4 c5 2 Df3 e6 3 d4 cxd4 4 Dxd4 Dc6 5 c4 Black's a6-pawn is pretty irrelevant compared to having a knight on c6 (as he would have in the Taimanov Variation - see also below). That may on balance be true but there is also the typical paradox of modern Sicilian lines that being a move behind will sometimes result in the better position! In the Taimanov version above. White's best move is probably 7 \$\infty xc6. whereas in the Paulsen White doesn't have that option because there's no knight on c6 to capture

This is a specialized instance of what can be a beneficial thinking tool. It's often useful to imagine yourself having an extra move when you're playing an opening variation. What would you do? Can you use the move productively? This is a very good exercise that will sometimes give you greater understanding of an opening than detailed and time-consuming study might.

7 2d3

Black does well after 7 e5!? ♠e4 8 ∰g4 ♠xc3 9 a3 ♠f8! 10 bxc3 ∰a5 11 ∰g3 d6!, a book line that has remained unchallenged for

7... \(\tilde{O} \) c6 8 \(\tilde{O} \) xc6 dxc6! (D)



9 e5

9 0-0 e5! frees the c8-bishop and wins an outpost on d4. In that situation as well, it's good for Black to have queens on the board.

9...@a5

Now the play gets forced:

10 exf6 &xc3+ 11 bxc3 豐xc3+ 12 &d2 豐xd3 13 fxg7 基g8 14 &h6 豐c3+ 15 常f1 豐f6 16 豐c1 e5 17 c5 17 ≝b1?! åe6! 18 ≣xb7 0-0-0 with ... ≡d4 next.

17....£e6

Up to here we have theory, If Black is happy with this position then 5 of doesn't pose a problem for him. Otherwise Black should consider a positional approach, such as 6.. #67. The point is that you have to be ready for concrete lines but also understand positions like the one after 90-0 e5.

Conventional Development

5 公c3 賞c7 (D)



6 🚉 d3

The most popular of several continuations, at least in club-level chess.

a) I'll present just one example of 6 g3. Black could then transpose into a Taimanov or other Sicilian by 6...£c6 or 6...d6, but he has a unique and effective move in 6...£b4!; 7 £c2 flo 8 ½g2 ½e7 (it's as if Black played ...£c7 and White had his knight transferred to e2 with out using any time) 9 0.0 0.0 10 h3 d6 (pl).

This position should be equal, since Black has his normal queenside expansion themes and White can't do much on the long diagonal. Generally White will turn his attention kingside: 11 &2 5 de 12 ± 8 dt 16 £ 2 dt 14 € 25 & 26 ± 12 dt 16 £ 2 dt 16



al) Take a look at 19 £e3 ext4 20 £xt4 £e5 21 €f5 £f6. We've seen this ideal set-up for Black before; ... £e4 or ... €g6 will come next. If White had any chance of equalling the effect of Black's domination of e5 and his threats to the e-pawn, he would have to have some pieces ready to come to d5, which is not realistic at the moment.

b) 6 14 b5 (the early fianchetto is a trademark of the Paulsen; 6... ⊕c6 is another option in Taimanov-style) 7 2.d3 2.b7 8 ¥c2 ⊕c6 9 ⊕xc6 ₹wc6 10 2.d2 (the beginning of a mediocre plan; more interesting is 10 a3 2.c5 11 2.c3 or 10 0-0 2.c5+ 11 2/b1 ⊕c7 12 c5!?) 10...2.c5 (D).



11 0-0-19? (when Black's only action is on the queenside, this seems strange, especially since White has no real prospect of attacking on the kingside, where Black stands so solidly; still, White sin't in any trouble at this point) 11...\$\overline{\text{2}}\text{1.8}\$ (whether you are White or Black, be aware of 11...\$\overline{\text{2}}\text{1.8}\$ (41 \overline{\text{2}}\text{1.8}\$ (41 \overline{\text{2}}\text{1.8}\$ (41 \overline{\text{2}}\text{1.8}\$ (41 \overline{\text{2}}\text{1.8}\$ (41 \overline{\text{2}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (41 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (42 \overline{\text{3}}\text{1.8}\$ (43 \overline{\

c) There are of course countless games with 6. £2c. When one can return to a Taimanov with 6. £2c followed by ...£16 or to a Scheveningen set-up with 6...£16 and 7...d6. But the Paulsen faithful like to play 6...55 70-0 £87 in every position. Here it looks wrong after 8 £el1. That's a useful move in any case but in quite a few variations of the Sicilian it prepares some form of the sacrifice 8...£47! 9 £45! (D).



9...exd5 10 exd5 \$\preceq\$d8. Now White has various ways to pursue the attack, and chooses a good one: 11 \$\preceq\$d1! d6 (this begs for a check on 66, but it's not easy to get one's picces out in the face of ideas such as \$\preceq\$e2 and \$\preceq\$17. With \$\preceq\$e3, c3 and \$\preceq\$c1 if needed) 12 \$\preceq\$14 7 13 \$\preceq\$c5 exc6 14 \$\preceq\$c6 \preceq\$25 15 \$\preceq\$615 \preceq\$61 for \$\preceq\$65 exc5 15 \$\preceq\$65 \preceq\$65 exc5 15 \$\preceq\$65 \preceq\$65 exc5 15 \$\preceq\$65 exc6 15 \$\preceq\$

6...ᡚc6

This is a solid choice which results in fixing White's pawns. Naturally, 6...£16 is playable. Instead, a nice attack followed 6...£19 (rise), 17 0-0 \(\text{a}\) b 7 8 \(\text{ Eel}\) d 6 9 \(\text{ ags}\) (creating the same problem for Black as he had in the last note: White prepares his sacrifice by cutting off escape-squares from Black's king) 9...£047! (9...£16) 10 a4! b 41 \(\text{ Al}\) 2615 exd5 12 exd7! \(\text{ ags}\) 2615 \(\text{ ags}\) 13 \(\text{ Ags}\) 15 \(\text{ ags}\) 26 14 \(\text{ Ags}\) 27 15 \(\text{ ags}\) 26 14 \(\text{ ags}\) 27 16 4\(\text{ ags}\) 27 16 4\(\text{ ags}\) 27 16 4\(\text{ ags}\) 27 17 18 \(\text{ ags}\) 28 27 16 4\(\text{ ags}\) 27 27 28 27 15 \(\text{ ags}\) 27 28 27 28 27 21 28 21 21 26 4 \(\text{ ags}\) 27 28 27 28 27 29 28 27 4 18 21 28 2

7 2xc6 dxc6 8 0-0 2f6 9 f4 e5! (D)



Reaching a type of position that we see in other Sicilian variations. Black has two excellent bishops and active pieces so it's up to White to use his superior development quickly.

We'll follow a game with all the customary

Lanka – Santo-Roman Prague 2000

10 f5!

Other moves:

a) 10 fxe5?! &c5+ 11 &h1 €2g4 12 ∰f3 0-0!? (12...&e6 13 &f4 €xe5 14 ∰g3 f6 15 &xe5 fxe5 gives Black the two bishops; or 12...€xe5 with equality) 13 &f4 €xe5 14 ∰g3 &d6! 15 Eadl f6. Black has his outpost on e5 in front of an isolated pawn again, and this time he doesn't have to worry about €u5 ideas or a weak pawn on d6.

b) 10 \$\precent{\

option (10...h5!? could also be played immediately)

10... &c5+ 11 &h1 h5! (D)

A characteristic move of this system. Now the game is double-edged. Another encounter went 11...h6(?) 12 a4 型b8 13 響73 b5 14 響23 如常 15 響63 如作 15 響63 如作 10 事63 和作 10



12 \mathref{w}f3

The main alternative is 12 &g57'; for example, 12....Qs 1 3 **e2 &e7'? (13...b5??) 14 &2d2 (14 &xe7 **we7 15 **e33) 14...&c5 15 h3 (15 *\cdot \)010, 15...**e7 16 *\cdot \)010, 24 &2 a7 17 b4 (17 \)245 **e14 17...b5 18 *\cdot \)057? &xe5 19 bxe5 **ex5 20 a4 &b7 21 \text{Eab1} \text{Ed8}, Tiviakov-Cacho Reigadas, Arco 1998. White went on to win, but Black's position looks quite healthy.

12...b5 (D)



13 a4 &b7 14 &g5 @g4 15 @d1!

White covers his weak squares; the knight wasn't getting to d5 anyway.

15...åe7 16 åxe7

Or 16 ad2!? with equality.

16... wxe7 17 ⊙f2

Black is well off with 17 ⊙e3 wh4 18 h3

17... 当h4 18 h3

Although Black went on to win after 18...0-0, he should prefer either 18...\(\overline{2}\)xf2+ or 18...\(\overline{2}\)d8, with equality in either case.

The Non-Committal Line

5 &d3 (D)

By comparison with the analogous Taimanov Variation (4...?c.6) White is glad to be able to post his bishop on d3 without first having to defend, retreat, or exchange his d4-knight. Importantly, he retains the option of playing c4.



5...9f6

Black's position is ultra-flexible, with seemingly infinite room for creativity. At this point he has moves such as 5...\$27.5...\$27.5...\$26.5 (6 \$\Data\$ a2 or 6...\$27), 5...\$306 (with the idea of misplacing the knight and then playing ...\$47; we discuss that ploy elsewhere in this chapter), or 5...\$67 (D), which deserves a diagram.

All of Black's pieces are on the back rank and his position is the definition of holes! Too bad there isn't a pawn left over to put on c6. Yet plenty of grandmasters have played 5...g6 and at least one of them, a leading Paulsen theoretician, thinks that Black can equalize from this position with two different set-ups. To me, the most



plausible idea is ...\$g7, ...\$e7 and ...d5; but if he can't get ...d5 in, Black can settle for ...d6, ...\$bc6, etc., when he has done reasonably well.



Then Black has another of those 4.3 kingside pawn-majorities that we talk about in so many openings, including the French Defence Tarrasch line that this resembles so strongly. Compare that variation: 1 e4 e6 2 d4 d5 3 2d2 c5 4 exd5 \(\frac{1}{2} \) \(\frac{1}{2

My feeling is that one of these many 5thmove alternatives might be more rewarding than 5...£1f6, which allows White to set up a common and generally effective formation.

6 0-0 d6

6... ₩c7 7 ₩e2 d5!? (uh-oh, this again!) 8 exd5 %xd5 9 &c4 €0f6 10 &g5 &e7 11 %c3 00 12 Ead1 b 51 3 &d3 &b71 4 ₩e3 €0d7 15 €04 Zfe8 16 €xf6+ ½-½ Akopian-Svidler, Moscow 2004. Average rating of the players?

7 c4! b6 8 0c3

8 b3 ±b7 9 €e2 Dbd7 10 Dc3 g6! (duelling fianchettoes are common in this line, and the one ong 7 hits the loose d4-square; perhaps White is a little better but that has to be demonstrated) 11 ±b2 ±g7 12 ±ad1 0-0 13 f4 e5! 14 fxe5 Dxe5 12 ±b1 ±68 and Black won his e5-square in Seitaj-Gheorghiu, Thessaloniki OL 1984. For his part, White's got a wonderful d-file to uso be might claim equality. Then again, there's that awful bishop on b1 which needs attention, so maybe Black has the better of it after all.

8... 2 b7 (D)



This is a normal position, from which we'll follow a model game.

P. Popović – Pikula Bania Koviliaca 2002

9 f4 ee7 10 曾e2

This set-up introduces a strategy with which White has won many games.

10...0-0 11 &d2 Dbd7?

A fundamental mistake. 11... 2c6 is much better, although still not problem-free. 12 \(\mathbb{H}\)ae1 (D)



This is a great piece-formation for White. It's not that the attack is so powerful yet, but that Black hasn't a shred of queenside or central counterplay.

12...g6

Played to prevent a breakthrough by e5; it looks necessary.

13 f5!

Now you can see why that knight was better off going to c6.

13...e5

13...gxf5 14 exf5 e5 15 ℃2 ℤe8 16 ℃b4!
55...gxf5 ½bd5 doesn't look so bad at first, but after inevitable exchanges on d5 Black will be positionally lost. A good position to study; White will subsequently get space and two bishops, a deadly combination.

14 ∆b3 &h8 15 fxg6 hxg6? (D) But 15...fxg6 16 &h6 is pretty bad.



White doubles, triples, occupies the outpost, and wins.

16...堂g7 17 至ef1 心h7 18 實f2 響e8 19 心d5! உxd5 20 cxd5 皇g5 21 皇c3 皇d8 22 響e2! b5 Otherwise White simply takes the a-pawn and attacks on the queenside too.

23 ②a5 ②g5 24 ≣g3 ≣h8 25 ②c6 ♠b6+ 26 ♠h1 ≣h5?

But Black won't like 26...f6 27 &d2! or 26... ©h7 27 &d2 ©b8 28 ©xb8 \(\frac{1}{2} \) xb8 \(\frac{1}{2} \) x

27 %xh5! gxh5 28 Exg5+ ŵr8 29 Exh5 \$e8 30 Eg5+ ŵr8 31 & d2 f6 32 Eg3 ŵr7 33 \$e2! %h8 34 Eh3 %g7 33 & h6 %h7 36 kh5+ \$e8 37 &g4 \$\infty\$ R3 & \$\ell x\$R %xc4 39 &e6+ \$\ell x\$R4 & Exf6+ \$\ell g\$R4 & Ef7+ \$\ell g\$R4 & Ef7+ \$\ell x\$R5 & Ef7+ \$\ell g\$R5 & Ef7+ \$\ell g\$R5 & Ef7+ \$\ell x\$R5 & Ef7+ \$\ell g\$R5 & Ef

White stood much better all the way. This is a good piece-formation to remember.

Taimanov Variation

1 e4 c5 2 **②**f3 e6 3 d4 cxd4 4 **②**xd4 **②**c6 (D)



By deploying the knight to 66, Black breaks with the noncommital Paulsen approach. He decides early upon the position of the queen's knight rather than keeping open the option of ... 207. He also allows White to play 2b5. In return, he has developed a piece, and his c6-knight limits white's options (for instance, the anti-Paulsen move 5 &d3 simply loses a piece here). We'll briefly examine White's three major lines: 5 < 4, 5 ≥ 85 and 5 ≥ 23.

5 g3 allows the freeing advance 5...d5. Then 6 2g2 can be met by 6...2c5! 7 €b3 2b6 8 exd5 exd5, a convincing pawn sacrifice for Black; for example, 9 \(\hat{L}\)xd5 (9 \(\hat{D}\)c3 \(\hat{D}\)ge7 10 \(\hat{D}\)xd5 \(\hat{D}\)xd5 (11 \(\hat{B}\)xd5 \(\hat{B}\)xd5 (21 \(\hat{L}\)xd5 \(\hat{D}\)d4) 9...\(\hat{B}\)e7 10 \(\hat{B}\)e2 \(\hat{D}\)d4. Instead, the somewhat dull 6...\(\hat{L}\)xde4!? has been used in practice, achieving couality.

'Maroczy Lite'

5 c4 (D)

This advance is somewhat rare but leads to material that is potentially useful. White tries to set up a sort of Maroczy Bind. This is slow in the face of the rapid development that 2...e6 and 4...\(\tilde{\infty}\) Co makes possible, yet both sides must play accurately.



5...∰h4!? 6 Db5!? (6 Dc3 &b4) 6...∰xe4+ 7 &e2 ∰e5 could get wild and woolly; if Black can get away with an extravagant move like 5...∰h4, it shows that the loss of time involved with 5 c4 is meaningful.

6 Øc3 &b4 7 Øxc6

White exchanges this so as to play \$\frac{1}{2}\$d3 and protect the e-pawn (we discussed this in the Paulsen section). It's important to see that Black is not committed to setting up a prepared formation with, say, ... \$\frac{m}{2}\$c7 and ... a6. The Taimanov move ... \$\frac{m}{2}\$c6 goes well with quick development. For instance, White can't simply make Maroczy Bind moves such as 7 f37 0.0 8 \$\frac{m}{2}\$c3, because 8... d5! (D) is precisely the type of pawn-break that Black wants to make, and White needs to prevent, in any Sicilial no Defence.

Sometimes students are so intent upon setting up some restricted Sicilian position with ...d6 and ...e6 that they forget about the basics.



You don't see this kind of freeing move very often in the Sicilian because, behind the scenes, White makes his moves so that there is a specific drawback to ...d.5, such as a multiple capture or e.5. He is normally successful in doing this, and that's why you seldom see an effective early ...d.5 in any well-played Sicilian, including the Najdorf, Rauzer, Scheveningen, Dragon or for that matter Taimanov. This is obvious to a player accussomed to the Sicilian, but perhaps not to a newcomer who sees many games with ...d.6 and ...e6 and assumes that Black just prefers to play with less active pieces. In the diagrammed position White can't even maintain equality, as a short analysis will show you.

Returning to 7 \(\Delta \text{xc6} \((D) \), Black has two recaptures.



Muzychuk – Gershon Dresden 2003

7...bxc6

This is the usual move, strengthening Black's centre. He can also play 7...dxc6!? 8 ∰xd8+ ∰xd8, which is awkward but probably OK so long as Black is able to achieve ...e5, the ideal move that he needs, in order both to get his light-squared bishop out and to secure an outpost on d4 For example, 9 13? (9 e5! is probably better, interfering with Black's plans; then 9...£0e4 10 a3!? ½xc3+11 bxc3 b6 should be looked at − White has no worries, but on the other hand it's hard to see how he will make progress) 9...£0e5 10 &e3 %c7 (D).



11 \(\mathbb{L}c1\) \(\precequt{0}\) \(\precequt{0}\)? \(\precequt{0}\) \(\precequt{0}\)? \(\precequt{0}\) \(\precequt{0}\)

For those who are familiar with the King's Indian Defence, notice that we have here beted that the same central pawn-structure, same weakness, and same manoeuvres by Black as appear in the Exchange Variation of that opening! Of course White didn't put up much resistance to this plan.

We now return to 7...bxc6 (D):

8 &d3

After 8 e5 comes 8... De4 9 #d4 #a5!.

0 -

Or 8...0-0, or 8...d5!?, but in the latter case watch out for 9 cxd5 cxd5?? 10 ∰a4+.



9 0-0 &c5

It can be advantageous to delay castling for reasons that will be seen, and it won't hurt to increase Black's control of d4. But 9...\$xc3 10 bxc3 d6 has also been played.

10 ≜g5?! (D)

This looks natural enough but turns out badly. White has the interesting option of 10 \(\mathbb{\mathbb{#}}\)f3!. flirting with \(\mathbb{\mathbb{\mathbb{\mathbb{\mathbb{m}}}}\)gs but also preparing \(\mathbb{\mathbb{\mathbb{\mathbb{m}}}\)gs if it makes positional sense.



10...h6 11 & h4 d6 12 Xb1 g5 13 & g3 h5! 14 h3 h4 15 & h2 g4!

A tactical ploy to remember.

16 hxg4 ⊙xg4 17 b4 &d4 18 ⊙e2 &b6 19

Otherwise 19...h3 or 19...\mathbf{m}f6 comes. 19...h3! 20 \(\hat{L}_2\)g3 dxc5 21 bxc5 \(\hat{L}_2\)xc5 22 \(\mathbf{w}c2 \(\mathbf{w}c46 23 \(\mathbf{L}_2\)bxc1

In this position, the easiest path to advantage lay in 23...hxg2 24 當xg2 急b6 25 營xc6+營xc6 26 蓋xc6 急b7 27 蓋c2 f5, when White's position is declining.

Hedgehog

5 5 h5 d6 6 c4

With this move White sets up another sort of Maroczy Bind and Black generally plays in what is called 'Hedgehog fashion: pieces and pawns curled up on the first three ranks waiting for the chance to burst out into activity. This particular form of the Hedgehog has done reasonably well over the years, although at the very top levels Black still seems to run into problems from time to time.

Before entering into that discussion, a variation with a colourful history begins 6 £/4 € 7 £e3. Now Black can play 7...a6, but the main line goes 7...£f6 8 £_£5!? (the bishop moves for the third time in a row! This move protects e4, of course, and also strengthens White's control over 63) 8...£e6 (D).



Without going into too much detail, Black's development has again been quite rapid, and White can't keep a grip on the position. There are two options here:

a) The old main line 9 ℃1c3 a6 10 £xf6 gxf6 11 €a3 (threatening ℃c4-e3, or ☉d5, or in some cases ₩55) was solved in style by 11...d5! 12 exd5 £xa3 13 bxa3 ₩a5 14 ₩a2 0-0-0. It becomes clear that White won't win the piece, and his development is slow while his extra pawn on the a-file is hardly useful: 15 £c4 ⊞hg8 16 ⊞d1, and various analysts have looked at 16...⊞xg2! (16...£5!?17 £sd3 £xd3 £l8 ₩xd3 ᡚd4 19 0-0 Φ8b yielded equality in the famous game Fischer-Petrosian, Buenos Aires Ct (1) 1971) 17 ₩a3 (17 ⊙4 ₩b6) 17...ᡚd4 18 æft! ∮xx2!? (or 18...@c7) 19

 b) 9 ②d2! (D) improves, albeit not enough for White to get excited about:



9... âc7 10 âxf6 âxf6 11 €c4 0-0! 12 Wxd6 ®c8!. White has invested a lot of time and the bishop-pair to win one pawn. There have been quite a few games from this position demonstrating full compensation for the pawn. Black has very active pieces and White's are subject to attack. Also, Black may play....a6 followed by ... ⊕24 and dominate the board from that square. One illustration: 13 c 3 ≦68 14 ₩c7 26-71 5 ₩cx Eaxc8 (Black s initiative persists even without queens) 16 ⊕ba3 ⊡dd4 1.7 cxd4 36-d4 18 &c2 3xcd4 19 €xxc4 20 &cf3 £c44 21 &c2 £2 £866! and Black eventually won an opposite-coloured bishop ending in Borisek-Navara, Balatonellel £2003.

6...\$\(\pi\) f6 7 \$\(\pi\) 1c3 a6 8 \$\(\pi\) a3 (D)



At this juncture we look at two games. The first will illustrate White's set-up with the aggressive f4. The second serves to represent the overall main line with f3.

Before that I should mention Kasparov's famous gambit in the 1985 world championship match against Karpov, which went 8...d5!? 9 exd5 exd5 10 cxd5 ♠b4 (D). Contrary to the general opinion, this is still unresolved.



 a) If you play moves such as 8...d5 you simply have to memorize a lot of material.

b) If the move 8...d5 works it invalidates 5 ②b5, because if White can't prevent ...d5 in the Sicilian by direct means it is extremely unlikely that there will be any way to gain a positional advantage thereafter.

White Plays f4

Nunn – P. Cramling Zurich 1984

I'll use this game without much analysis to demonstrate an ambitious plan with f4 that affords White attacking chances but at the cost of loosening his position. Although strong masters have had success neutralizing this strategy, it is still a valid approach and in any case quite instructive.

8... \(\hat{\pm} e7 9 \) \(\hat{\pm} e2 0-0 10 0-0 b6 11 \) \(\hat{\pm} e3 \) \(\hat{\pm} e5 \) 11... \(\hat{\pm} b7 \) is a more accurate choice if Black

11....&b / 1s a more accurate choice it Black wants to prevent f4 from being effective, because his knight has not used up time on ...@e5-d of7. Then the immediate 12 f4 gives Black Asseme asy ways to counteract White's structure, including 12. Each 13 EaC Bea. Development of the rook to e8 supports ...d5, because the exchange of White's e-pawn will bring the rook into a position facing the vulnerable e3-bishop. Nevertheless, White can play 12 Ec1, hoping for 12...@e5 13 f4.

12 f4 (D)



The majority of masters have used a formation with f3 in this variation, as in the next main game below. Those positions are very well-known and fairly easy to play because of the limited set of piece placements that they logically allow for. Although his chances of gaining an advantage are slim if Black plays accurately, White has more opportunities for original play after f4.

12...ᡚed7 13 皇f3 皇b7 14 ₩e2

Black implemented a positionally effective plan with ...h6 in Brüggemann-Lutz, Erfurt 2004: 14 \$\displaystyle{ch1}\$ h1 h6 (D).

Black's point is to answer 15 g4?! with 15...\(\text{ch}\)1? and ...\(\text{g}\)5 next. Then Black has essentially made White's f3-bishop a bad one, since e5 can't be played and he has neutralized any pawn advances at the same time. The game proceeded 15 \(\text{E}\)6 \(\text{e}\)7 16 \(\text{Cab}\)1 \(\text{E}\)ac8 17 b4 \(\text{E}\)7 68



18 a 3 [®]88 19 [©]0.2 (a standard reorganization, but over the years it's become clear that a knight on d2 versus the Hedgehog is primarily defensive and limits positive operations; traditionally the knight belongs on d4) 19. ½ f8 20 [®]e1 ½ a8 21 [®]f2 ½ c6 22 [®]fe1 ½ c7 and neither side was doine much.

We now return to 14 \mathbb{m}e2 (D):



14...Ee8

other central prospects: 17 [™]g2 d51 18 e5 [©]Cfc4 19 cxd5 exd5 20 b4 (20 [™]Aft) 20...[™]Ax 3 21 [™]Axc3 d41 (a typically tactical solution) 22 [™]Axd4 [™]d7 23 [™]Gc2 [™]Axf3 [™]Axf3 [™]Gc4 [™]Axf3 [™]Cgc4 [™]Axf3 [™]Axf3 [™]Axf5 [™]A

The very young Kasparov played 14...

C7

Tac I

Gac 16 g4

C5 and the game demon-

strates that Black needn't play ...h6 if he has

\$\pmu\$h1 \$\pmu\$d5 28 a3 \$\pmu\$c4 29 f5!? \$\pmu\$xc2 (29...\pa\$g5!? might be worth a try) 30 \$\pmu\$xc2 \$\pmu\$xc2 \$\pmu\$xc2 31 fxc6 \$\pmu\$c5 2a 4 ½-½ Tseshkovsky-Kasparov, USSR Ch (Minsk) 1979.

15 耳fd1 寧c7 16 耳ac1 耳ac8

This was the time for 16...h6!, to answer 17 g4 with 17...\(\)h7!; compare what happens next.

17 g4! h6

Kasparov's idea 17... Dc5 18 ₩g2 d5? fails now that Black's queen is on c7: 19 cxd5 exd5 20 c5 Dfc4 21 Dxd5

18 h4!

This is a different story, because ...g5 is pre-

18...∙\h7 19 \boxede h2

A good move, and the natural 19 g5 also looks promising; e.g., 19...hxg5 20 hxg5 c5 21 全d5 全xd5 22 cxd5 曾b7 23 基xc8 基xc8 24 全g4.

19....(D) c5 (D)



20 曾h3!

Now 20 g5 can be answered by 20...f5!? 21 \(\hat{2}\)h5 \(\hat{2}\)xe4 22 \(\hat{2}\)xe4 23 \(\hat{2}\)xe8 \(\hat{2}\)xe8 and Black possesses the terrible a8-h1 diagonal. The text-move prevents ...f5.

20....£f6

20...g5?! is met by 21 hxg5 hxg5 22 \(\mathbb{Z}c2! \) and \(\mathbb{Z}h2. \)

and lin2. 21 @ab1 g6 22 lic2 lig7 23 licd2 lif8 24 g5 h5 25 lif2 lic6 26 @a3! (D)

Terrific! The knight heads towards its rightful square on d4. White has shown admirable patience throughout this manoeuvring stage.

26... 0d7 27 0c2 0c5 28 0d4 2b7 29 f5! Finally! White transforms his space advantage into concrete gains.



29...exf5 30 exf5 ②e4 31 fxg6 fxg6 32 ②xe4 ②xe4 33 ②e6 豐b7 34 ②xe4 豐xe4 35 ②xf8 ②xf8 36 氫xd6

White has a considerable advantage now, although the mutually exposed kings make the position difficult for both sides. We are past the opening stage and I'll let the moves speak for themselves. Towards the end White's king looks exposed but according to my chess engine Black never had any kind of perpetual check.

36... 1xc4 37 Izc1 행38 38 1xc8 항xc8 39 '853 행77 40 Izf6 행d5 41 Ixb6 학h8 42 Izf6 Izc1+ 43 학h2 In1+ 44 학37 행6+5 45 학27 행h2+ 46 학73 행h3+ 47 학4 행숙+ 48 Izf4 1802+ 49 행63 행2+5 9 1803 행6+5 13 행2+5 학73 ᡚ65 53 호d4+ ᡚ754 Izf8+1-0

White Plays f3

Anand – Illescas Linares 1992

8...b6 9 &e2 &b7 10 0-0 4b8!?

11 f3 &e7 12 &e3 ∆bd7 13 \displayed 0-0 14 Ifd1 \displayed c7 15 \displayed ac1 (D)

15...Eac8

We're roughly at what might be considered the main line; at any rate, several high-level games have gone this way. Black should be



doing reasonably well if you compare this with a 'normal' Hedgehog arising from the English Opening. The knight on a3 can't possibly be superior to that on d4 and it has used four moves to get to the edge of the board! On the other hand Black can't even think about ...b5. So what's going on here? From Black's point of view it would be nice to do something positive before White catches up by rerouting his knight and pushing his queenside pawns. But in this sort of Hedgehog formation Black famously waits until the opportunity comes for ...b5 or ...d5. What to do? There are two main strategies. One is to play moves like ... Ze8, ... 2b8 and ... £f8, and then get serious about ... d5. The other is to embark upon the now-famous plan of ... 2d8-c7 (with minor threats on the kingside) followed by ...\$h8, ...\$g8 and ...\$5-\$4. generally with more serious threats. This is an important strategy for both sides to know, if only because White has been blown away by the attack in so many games. There's another rather silly-looking attack by ...h5-h4 (and, if allowed, ...h3 to enhance the power of the b7bishop). This has been tried several times in recent master practice without White having found a convincing counterplan. Of these three ideas, the easiest for White to stop should be the first (a ...d5 break) but he has to be careful, as shown by 15... ad8 (instead of 15... ac8. which is probably objectively better) 16 aft #b8 17 ②c2?!

#fe8 18

#sh1? d5! 19 cxd5 exd5 20 exd5 &d6 21 g3 b5 22 a3 ₩a8 23 &g2 De5!? (23...Dc5 wins back the d-pawn) 24 Ib1?! 1/2-1/2 Morović-Leitão, São Paulo 2002. Probably 24... Oc4 favours Black; at any rate he can be satisfied if he achieves ...d5 safely.

How about White? Taking the ... d8-c7, ... \Bg8, ...g5 idea first, White will first play \$\pm\$h1 and Rg1 to guard h2, and then Rf1 for potential second-rank defence by the queen. With that formation you can see that in our main game those first moves of the plan. ... dd8-c7, can be difficult to implement. Furthermore, White's knight on a3 may not be badly placed to meet Black's strategy. With the queen on b8, for instance, the moves \(\mathbb{H}b1 \) and b4 will discourage ...d5, when Black has to watch out for the move c5, followed in some cases by 2c4. Alternatively. White can run his queenside pawns at Black by \$\tilde{D}\$c2 and b4, a4 and a5. Right in the middle of that process Black has to be able to strike in the centre based upon the looseness of White's queenside; whether he is able to do so resolves the question of who stands better.

16 &f1 (D)

As explained, this clears the second rank, and the bishop might have been a target along the e-file anyway.



16...¤fe8

17 gh1 gb8 18 2c2 2e5

This time 18...\$d8? 19 \$\pi xd6 \(\frac{1}{2} \cdot 20 \) \$\pi xd2 \(\frac{1}{2} \cdot 21 \) \$\pi xd6 \(\frac{1}{2} \cdot 21 \) \$\pi d2 \(\frac{1}{2} \cdot 21 \) \$\pi d4 \(\frac{1}{2} \cdot 82 \) \$\pi 21 \(\frac{1}{2} \cdot 42 \) \$\pi 82 \) \$\pi 82 \(\frac{1}{2} \cdot 42 \) \$\pi 82 \(\fr

Black makes it difficult to protect b6. 22 ≣e1 ②ed7 23 a3 ŵb7 24 b4 ≝c7 25 ⊘b3

lines and 2d3 could be useful at the right time. 27....2a8 28 2d4 ≝dc8 29 ≝ed1 2e7 30 ∰f2 ∰b7?

But 30...b5 31 ∆a5! is good for White. 31 ∆a4 ≣b8 32 ∆xb6! ∆xb6 33 ∆a5 ₩a7



34 c5

A nice combination. White wins his piece back with more to come.

34...dxc5 35 bxc5 \$\tilde{\pi}\c8

After 35...\$xc5 36 \$xc5 \$\tilde{\text{D}}\text{fd7} 37 \$\tilde{\text{Z}}\text{xd7} 38 \$\tilde{\text{\$\xet{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\xi\crt{\$\text{\$\text{\$\text{\$\xi\crt{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\xi\crt{\$\text{\$\text{\$\text{\$\xi\crt{\$\xi\crt{\$\text{\$\e

Conventional Development

Lukin – Taimanov St Petersburg 1995 Le4 c5 2 0 f3 e6 3 d4 cxd4 4 0 xd4 0 c6 5 0 c3

White chooses the simple path. If Black plays 5.—216 in this position, we return to the Sicilian Four Knights. In spite of many fascinating struggles resulting from the most frequent continuation 5.—\$\mathbb{W}_{\text{c}}\$T, I'm going to forego that and evalore only one set-up within the Taimanov

Sicilian proper. 5...a6 (D)

This sequence can sometimes transpose into the ... #c7 lines. But Black often uses this move-order because he wants to play 6... £2ge7 next, the system that Taimanov himself loved



and promoted. That move prepares ... \(\times \) xd4 followed by ... \(\times \) co, or ... \(\times \) go with dark-square control over e5. Black's strategy provides yet another demonstration of the flexibility associated with ... \(\times \) and ... a6 and ... a6.

6 ≝.e2

There is also independent theory on 6thmove deviations after 5...a6 showing ideas that do not also apply to the Paulsen:

b) Here's a really exotic opening idea for those who've never seen it: 6 g3 €ge7 7 €DB d6 8 £g2 £d7 9 0-0 €c8!? (Black prepares to transfer his knight to the queenside and in the meantime lends extra support to d6) 10 f4 £e7 11 £c3 0-0 12 ₩c2 b5 with the idea ...€b6-c4. This can anople to several positions.

6.... @ge7 7 0-0

7 €Ds 55 80-0 €26 9 f 4 &€7 10 &€3 0-0 11 &€3 0-0 11 &€3 0-1 11 ₩d2 is better) 11...€D4 12 ₩f3 5 xd3 (often this pawn-structure is a pleasant one for White, and his queen on h5 looks particularly well situated) 13...₹5 (D).

One move turns everything around: White's advance 15 is no longer a factor, his e3-bishop has been restricted, and Black's b7-bishop will have assistance with attacking the centre. White even has to keep a watch on his f4-pawn because



of the possibility of ...fxc4. Amason-Romanishin, Lone Pine 1981 continued 14 20d4 (14 20d5; 2b7! (the idea was 14...exd5 15 exf5 2h8 16 f6!) 15 2xc7+2xc7 16 2x5 2xc 11 2d4 #e8! with equality, Oftov-Taimanov. St Petersburg 1995) 14...2c5 15 exf5 2xd4 16 2xd4 2xf5 17 @gg4 2b7 with advantage for Black. Comnare the bishoss and pooks!

7... 2xd4 8 營xd4 2c6 9 營d3 營c7

This is a normal Taimanov/Paulsen move which incidentally renders #g3 useless.

10 25

White interferes with Black's development, and his bishop strengthens the effect of a potential knight sacrifice on d5.

10....âd6! (D)



It's not unusual for the dark-squared bishop to go to this square in the Paulsen and Taimanov. In general (i.e., in a broader context than this specific line), ... 2d6 has several points:

 a) It sometimes develops a piece with tempo by threatening ... \(\hat{\omega} xh2+\). Then if White replies h3, he has weakened his kingside and failed to contest the f4-square. But upon g3, Black's advance...h5-h4 can be extremely annoying. Furthermore, the bishop can switch to the g1-a7 diagonal when called upon to do so. If White lays f4, a bishop on c5 may be very strong.

b) Black's bishop controls important dark squares from d6; in some lines it goes to e5 in advance of moving the d-pawn, or it may go to f4 and trade bishops. The ending in that case is easier for Black than it looks provided he keeps his kine in the centre.

c) Black may also be able to delay f4, which is key to White's strategy. One theme in this regard is ... ⊕Es-5e, 6 perhaps in conjunction with ...f6. Along those lines, it's worth noting that if White had avoided the exchange of knights on d4, then the same idea could be expressed by ... ⊕ge7-ge6. By the time f4 is played (probably supported by the preparatory move g3), then Black will normally have ... ⊅5 and ... ♣Df7 in, so that White has some weakness on the long diagonal which will discourage him from playing e5. All this is rather exotic and clearly won't be achieved in one game, but it demonstrates the same sort of flexibility that we saw in the Paulsen Variation.

11 wh1 (D)

Here's another typical set-up for Black: 11 wh3 0-0 12 量alf 16f 13 &cl b5f? (13...b6 would prevent the next move). White now has a common tactic that must always be weighed by both sides: 14 &xb5f? axb5 15 ②xb5 &xh2+16 wkh2 量x6 18 面ef 2 ax 2 18 面ef 2 bc 19 f3 ②e5 (a pseudo-outpost) 20 如g1 &b7 21 公c3 量a8 22 如f2 &c6 23 面h1 ½-½ V.Maki-Ost Hansen, Giowik 1985.



11...4)e5

Not 11...並太h2? 12 g.3. However, 11...f6 2 &2 sb 5 13 f4 金c 1 4 e 5 is perfectly go 2d, Nijboer-Van Mil, Dutch Ch (Eindhoven) 1993. Sommerbauer then suggests that Black snatch the centre pawn and hold on to it by 14...☆c5 15 fxc5 ℃xc5 16 號4 並为 17 萬41 蓋f8, a continuation admitting of some risk, of course.

12 ₩d2 f6 13 ŵh4 ᡚg6 14 ŵg3 ŵxg3

It might be more Taimanov-like for Taimanov to have continued 14... 26/4 looking for a dark-square grip following ...g5, with ...b6,2b7 and a kingside attack to follow; for example, 15 2b5+ \$\pi e7 16 \mathbb{Z} ad1 \mathbb{Z} e5 17 \mathbb{Z} f3 g5, etc.

15 hxg3 b5 16 f4 &b7 17 &d3 0-0 The position is equal.

Sozin Attack (and the Classical Sicilian)

1 e4 c5 2 5 F3

The Sozin Variations are characterized by the move \(\hat{\pi} c4, \) and can arise from either 2...e6 or 2...d6. The following variation is known as the 'Classical Sicilian':

2...d6 3 d4 cxd4 4 ②xd4 ②f6 5 ②c3 ②c6



This can include a variety of lines but the most important ones are the Richter-Rauzer Attack (6 & 5), and the Sozin Attack (6 & c4), which is the subject of this section. These moves both strongly discourage Black from playing...e5 Instead, 6 \(\hat{\pma} e2 \) e5 (D) is the Boleslavsky Variation, one of the original ...e5 Sicilians that still discourages players from 6 \(\hat{\pma} e2 \).



When compared to the Najdorf with 5...a6 6 &c2 e5, it turns out that ...2c6 is usually more useful than ...a6. An example with typical central themes:

Apicella – Kramnik Moscow OL 1994

1 e4 c5 2 Df3 Dc6 3 d4 cxd4 4 Dxd4 Df6 5 Dc3 d6 6 Le2 e5 7 Df3 h6

This is played to prevent 8 \(\textit{\omega}\)5, which would strengthen White's control of d5, although Black has done well enough with 7...\(\textit{\omega}\)e7 too.

8 h3 åe6 9 0-0 åe7 10 Ⅱe1 Ⅱc8 11 åf1 ②b8!? (D)

Delaying castling has certain positive effects.



12 @d5 @xd5

For one thing, this capture no longer loses a niece and Black retains his bishops.

13 exd5 &f5 14 c4 0-0 15 @a4!? a5

And here the moves ... \(\bar{L} \)c8 and ... \(\bar{L} \)b8 help to set up a blockade on c5.

16 a3 2d7 17 ≝d1 a4 18 b4 axb3 19 **₩xb3** ②a6 20 2e3 ≝c7 21 a4 ②c5! 22 2xc5 **₩xc5** 23 ≝xb7 **Z**c7 (D)



Black has the benefit of the bishop-pair, controls the dark squares, and can play against the weaknesses on a4 and c4. Meanwhile White's f1-bishop is pathetically bad. All for a pawn.

24 ∰b3 ≌a8 25 ⊘d2 f5

The central majority is a weapon in any line where a knight capture on d5 has been met by exd5.

26 ♠b1 ♠h4 27 g3 ♠f6 28 ♠c3 e4 29 **Ea2 ©a5** 29...♠xc3 30 **©**xc3 **E**xa4 is already better

for Black but Kramnik wants more.

30 Ic1 ≗e5 31 Icc2 Ic5 32 ⊕b5 **\$h8**

Now even a pawn-storm by ...g5 and ...f4 becomes a possibility.

33 863 864 34 0d4 Ecc8 35 0e6 Exa4 36 Exa4 8xa4 37 Ed2 8811 38 82 En8 39 0f4 Ed1 40 862 Ee1 41 Ea2 Exc4 2 Exa1 Exf2+ 43 8xf2 2xa1 44 8c3 8c8 45 0e6 g6 46 c5 2c5 47 g4 2xe6! 48 dxe6 d5

And so forth - Black has three passed pawns!

Another significant difference between 2...e6 and the Classical order (with 2...d6, 4...£16 and 5...£06, for example) is that after 6 £c4 in the latter instance, Black has the option of 6...₩16 (the 'Benko Variation') rather than transposing to a Sozin by 6...e6. His idea is to disturb the d4-knight. White can respond in a number of ways, but by far the most common one is 7 №53, in order to protect the b-pawn and play 2s.3; for example, 7...e6 8 0-0 2e.7 9 2e.3; most consider the second of the situation in which Black seems to have wasted an important tempo by ... @b6-c7, but White may make up for that by playing €b5-d4. Lines with ... @b6 have become more popular over time for this reason.

1 e4 c5 2 @f3 e6 3 d4 cxd4 4 @xd4 @f6

Here both 4... Dc6 5 Dc3 d6 and the Najdorf move-order 2...d6 3 d4 cxd4 4 Dxd4 Df6 5 Dc3 a6 circumvent the Keres Attack described in the next note, but of course they have their own peculiarities.

5 Dc3 d6 (D)



6 ae3

6 g4 is the Keres Attack, which has a high reputation among players, and accounts for the fact that the Scheveningen with ...e6, ...d6 and2if6 (before other moves) is not played as much these days – Scheveningen lines more often arise by transposition from the lines mentioned in the previous note.

However, I am using this sequence of moves in order to lay out some move-order issues and transpositions. Instead of 6 &e3, for instance, 6 &c4 a6 transposes to the 6 &c4 Najdorf.

The traditional 6 &e2 can also transpose into other variations such as the Najdorf with�bdf; but if ...�c6 is played soon the variations take on their own character. One line is 6...a6 7 0-0 &e7 8 f4 �c6 9 &e3 0-0 10 a4 \$\text{W} 7 11 &\text{W} 11 \text{S} 12 &\text{K} 13 \text{W} 22 &\text{As}\$?

(13...≜d7 develops simply and sensibly) 14 b3! (to stop ... 2c4) 14... 2b8 15 2ad1 (a positional mistake is 15 f5? \(\infty \color 6! \) 16 fxe6 fxe6 17 2g5 2e7 18 Zad1 Qe5, Hossain-Goloshchapoy, Dhaka 2003; in this position a major plus for Black is that d5 and f5 are unavailable to White's pieces) 15...\(\infty\)c6 (or 15...\(\hat{\text{d}}\)d7 with equality) 16 &f2 (heading for g3 or h4) 16... dd7?! 17 皇g3 包xd4 18 響xd4 b5 19 axb5 axb5 20 b4 g6 21 e5! d5 22 f5! gxf5 23 ②xd5! 賞c4 (23...exd5? 24 e6) 24 賞d2 h6 25 h3 exd5 26 &xd5 管xb4 27 c3 管c5 28 罩xf5 Ie6 29 Ixf7! 心b6 (29... \$\delta xf7 30 \$\delta f4+ \$\delta e8\$ 31 &xe6 is decisive) 30 \(\bar{2}\) df1 \(\Delta\) xd5 31 \(\Bar{2}\) xf8+ went on to win easily in Adams-Topalov, Wijk aan Zee 2006.

6... £c6 7 £c4 (D)



We have arrived at the Sozin Attack. It is similar to the Najdorf 6 &c4 variation but Black's knight is on c6. That implies the possibility of earlier simplification by ... &cd, 4, which renews White's idea f4+f5 less effective. Black is also unlikely to have to worry about the sacrifice &ce idea f4+f5 less effective. Black is also unlikely to have to worry about the sacrifice &ce idea f4+f6 less a hallmark of the Najdorf line. And even the possibility of f4 followed by e5 can lose force because Black has a natural retreating and counterattacking square for his attacked knight on d7.

White has ample resources, the nature of which are completely dependent upon his choice of piece deployments, especially that of the queen. If she goes to 13, for example, Black will struggle to achieve ... 55 unless he exchanges on d4. But ... £2xd4 brings another piece to the center, normally White's bishop, which then aims

at Black's king. In the absence of that exchange, the move f5 can still be effective. If White castles kingside he will almost certainly play f4 and aim for e5. But the most compelling variations arise when White castles queenside and plays his remaining attacking weapon, namely g4-g5. It is no coincidence that the g-pawn advance established itself in this variation some years back and presaged the flood of g4 attacks in the Sicilian and other openings. Somehow modern theory keeps settling upon that move as the most effective one in long-disputed attacking variations.

7....≗.e7

Sozin with Kingside Castling

Fischer – Spassky Reykjavik Wch (4) 1972

8 0-0

This introduces a traditional and still important line.

8...0-0 9 & b3

White has to watch out for 9...d5, and also for the trick 9...€xe4! 10 €xe4 d5, opening up the centre and freeing Black's game.

9...a6 (D)



This position could also have come from 2...d6 via the Najdorf 6 \(\hat{L} \ext{c4} \) Variation, as it did in the main game that we are looking at.

10 f4 ②xd4 11 ≜xd4

11 **₩xd4** runs into 11...ᡚg4!.

11...b5! 12 a3



Here we have a quintessential old-style Sicilian scenario. White's forces aim at the kingside, including his knight, queen, both of his bishops, and his rook on the open file. He would like to play 'ge4 and 2nf6 (even as a sacrifice), and fad1, whereas the sacrifice fxf7 might easily enter into the picture.

For his part, Black will be sure to target White's unsupported weakness on e5. Black's kingside is generally solid and his e6-pawn negates the pressure from White's b3-bishop. He would also like to simplify, beginning by exchanging off the bothersome knight on e4, before White can cause him tactical difficulties. In the meantime Black has his usual control of the c-file, supporting desirable moves such as ... Dc5 at the right moment. Play usually continues 15 2d6 (15 @g4 ≜xe4 16 @xe4 2c5 is equal) 15... axd6 16 exd6 管g5 17 罩f2! (this protects the 2nd rank and prepares #d2; after any exchange of queens the two bishops will be a major advantage; 17 We2 e5 18 2c3 Wg6 has been analysed thoroughly following the Short-Kasparov world championship match, leading to equality with best play) 17...a5! 18 We2 Za6! (White was threatening &xe6) 19 &c3 (or 19 Axe6 Exd6 with equality) with unclear play; perhaps 19...b4 20 全d2 費c5 21 全f4 is best. A great study line!

12....&b7 13 賞d3

13 ₩e1 a5! with ...b4 next; then 14 ᡚxb5?! £xe4 (or 14...a4 and then ...£xe4) conquers the centre and eliminates White's attacking chances

13...a5! (D)



This pawn sacrifice diverts White from the centre by threatening ...b4.

14 e5?!

The right spirit, but weakening. A better try is the aggressive 14 f5!?, but then Black can counter by 14...b4 15 axb4 axb4 with approximate equality after 16 @b5.

14...dxe5 15 fxe5 2 d7 16 2 xb5

16 ②e4 ②xe4! 17 ∰xe4 ②c5 18 ③xc5 ③xc5+19 ŵh1 ∰d4; that pawn on e5 is a structural problem, so White has to be wary of too much simplification.

16... 2c5 17 &xc5 &xc5+ 18 wh1 響g5 (D)



In return for a pawn, Black's bishop-pair rakes the kingside and White's e5-pawn is weak. The opening has ended successfully for Spassky. I'll skimp on the notes as we proceed through the middlegame:

19 ∰e2

Here 19 \(\mathbf{w}\)g3! \(\mathbf{w}\)xg3 20 hxg3 improves. Then 20...\(\mathbf{a}\)a6 21 a4 \(\mathbf{a}\)xb5 22 axb5 \(\mathbf{d}\)d4 is only nominally better for Black.

19... Had8 20 Had1 Hxd1 21 Hxd1 h5!?

22 Ød621 @ a8 23 @ c4

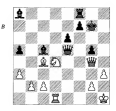
Not 23 If1?! h4 24 @xf7? h3! 25 @xg5 hxg2+ 26 #xg2 Ixf1#.

23...h4 24 h3 2e3 25 #g4 #xe5

As the centre pawn falls, so does White's ability to control the enemy pieces and keep his own out of trouble.

26 管xh4 g5! 27 管g4 全c5! 28 包b5 全g7 Now ... 互h8-h4 looms.

29 (Dd4 (D)



29 Th821

But now 29... 蓋d8! 30 c3 黉e3! was terribly strong. Spassky's model use of the bishop-pair falls short only for tactical reasons.

30 @f3 @xf3 31 @xf3 @d6?

31... 国内4! may still have been winning, one line being 32 国行 国付 33 響c2 国大门+ 34 響太门 点d6 (34... 響太b2) 35 全日 響b2+ 36 全f2 全c5+ 37 全日 響c5+ 38 響c2 響太b2 and the opposite-coloured bishops are still helping Black.

32 ∰c3! ∰xc3 33 bxc3 ⊈e5 34 Ⅱd7 ⊈f6 35 ⊈σ1

and the game was drawn shortly thereafter.

Short - Kasparov London PCA Wch (12) 1993

8 à b3 0-0 9 f4 a6 10 @f3

This attacking move used to be popular, understandably, since it gets ready to castle queenside and blow the opponent off the board. But the queen on f3 is subject to harassment on the long diagonal, especially in the game line.

10... 2xd4 11 2xd4 b5 (D)



12 @xf6!

12 e5 dxe5 hits the d4-bishop, almost forcing 13 \(\tilde{

12... ≜xf6! 13 e5 ≗h4+ 14 g3 ≣b8! (D)



15 gxh4

The superiority of Black's pawn-structure shows in lines like 15 \(\frac{15}{2} \) \(\frac{16}{2} \) 0-0-0 b4! (or 16...**2**b7) 17 exd6 bxc3 18 dxe7 cxb2+ 19 **Φxb2 ©**xe7 with the idea of ...**a**5, ...**2**b7 and ...**Z**fc8.

Threatening ... #d4 among other moves.

17 Ig1 g6 18 Id1 2xe4 19 #xe4 #xh4+

With an attack. At the very least Black can get three pawns for the piece, but White has some activity, so an assessment of 'equal' seems fair. Many similar tactical themes appear in the positions with ...e6 and ...b5.

Velimirović Attack

Boto – Buntić Bosnia 2001

8 資e2 (D)



This move, together with queenside castling, characterizes the Velimirović Attack. Within hundreds of brilliancies that have been played by both sides of this opening, we find certain themes that are fundamental to attacking in the Sicilian Defence. Many of them were first played in games with this variation, or at least brought to prominence by their use in them. I'll try to show a few of these essential building blocks of Sicilian attacks.

Looking over the older games by Velimirovich himself, you see the tactical philosophy expressed by Kasparov, who stresses 'cutting the board in two', resulting in attractive-looking pieces uselessly stranded from defence of the king.

8 26

8...0-0 9 0-0-0 營a5 was played in the famous encounter Fischer-Geller, Skopje/Krusevo/Ohrid 1967. It isn't too stunning by Velimirović Attack standards, but since most of the fun in this section will be White's, I'll show how Black fights back when apparently lost: 10 \$\frac{1}{2}\$\text{shot}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{shot}\$\frac{1}{2}\$\text{shot}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\frac{1}{2}\$\text{ch}\$\

9 0-0-0 (D)



In this position Velimirovic's first idea was the uninhibited g4-g5 followed by whatever was necessary to get at Black's king. Then attention focused mainly upon g4 and ∄g1, with precisely the same strategy but differently executed. Sometimes White has also succeeded after 14 and either 15 or e5, but that hasn't established itself as well as the other two.

9...0-0

Here is one of Velimirović's games in the first days of the Attack. The thing that shocked people about this and games in the next notes was not that sacrifices like Ω 15 and Ω 45 were being made but how slow they seemed to be and how little material was needed to make the attacks work: 9.. $\frac{\text{MC}}{2}$ 10 $\frac{\text{MC}}{2}$ 30 $\frac{\text{MC}}{2}$ 31 $\frac{1}{2}$ 4 b5 12 $\frac{1}{2}$ 5 Ω 3x3 $\frac{1}{2}$ 43x3 $\frac{1}{2}$ 43x4 $\frac{1}{2}$ 44 $\frac{1}{2}$ 45 $\frac{1}{2}$ 47 $\frac{1}{2}$ 405 $\frac{1}{2}$ 47 $\frac{1}{2}$ 48 $\frac{1}{2}$ 49 $\frac{1}{2}$ 48 $\frac{1}{2}$ 49 $\frac{1}{2}$ 48 $\frac{1}{2}$

The '!l' comes from annotators at the time of the game, deservedly so for the attack's originality; these days the idea is second nature, but the specific tactics and White's sustained attack are still mind-boggling. 14..exf5 15 Qd5 8848 16 exf5 &b7 17 f6 gxf6 18 Ehel &xxf5 (Black's exchanging all the pieces off – this must be right) 19 Exd5 Egg8 20 gxf6 Qxf6 21 Ef5 (still a full piece down) 21...Eb8 22 &ar Eb7 23



10 &b3 @c7 11 \mathbb{\overline{A}}hg1

Let's look at another Velimirović tour de force and representative of the themes that he brought to the fore: 11 g4 \(\theta\)d7 12 \(\theta\)f5! exf5 13 \(\theta\)d5 \(\theta\)d8 14 gxf5 \(\theta\)a5 15 \(\theta\)xc7+ \(\theta\)xc7 16 \(\theta\)d5 \(\theta\)h8 17 \(\text{Elg1}\)[0] \(\theta\)f6 (D).



18 @f.3! (these relatively slow moves characterize the Attack to this day) 18... €xxd5 19 且xd5 €xc4 20 f6!! @xf6 2! @xf6 gx 65 22. d4 €x5 23 f4 €xf7 24 Exxd6 Egx 52 Ed1 Eac8 26 f5 Exxe4 27 Eg1 h5 28 Eg5! Eg4 29 Exxf6! Eg1+ (29... shr 30 Exxb4 - dgx 31 Enxb4) 30 sd2 Eg2+ 31 Gx6 3-0 Velimirović-Bukal, Yugoslavia 1971

11...5\d7



19 萬來實十!! 急來實 20 萬貞! 萬仁悠 (20. 萬名8 21 萬家寶+ 敬來買 22 亂4+ f6 23 彎度5+ 每斤7 24 彎水f6+ 徵略8 25 彎來6+, etc.) 21 萬家寶+ 每來買 (21. 逾年8 22 萬水f9+) 22 彎h6+ 徵錄8 23 毫次4 63 (23. 馬名 42 急水h7+ 始8 25 毫多 5星 42 6 急f5+) 24 毫水h7+ 觉h8 25 毫多 5星 5星 42 6 急f5+) 24 毫水h7+ 觉h8 25 毫5 5星 5星 42 6 逾f5+) 24 毫水h7+ 觉h8 25 毫5 45 一次 45 8 位为 73 營 號7十 卷65 31 毫永6 蒙h6 25 毫之卦 增加 33 營 张行平 卷65 31 毫永6 蒙h6 25 毫之卦 增加 33 營 张行 卷65 31 毫永6 蒙h6 32 毫之卦 增加 33 卷次8 五次8 34 營 54 三足 53 毫太5 彎的 53. bx2 3 6 54 卷为5 37 營 47+ 36 毫分十 卷功 43 4 卷之 43 8 營 54 55 39 ex为3 4 数4 37 a3+ 卷之 43 8 營 54 55 39 ex为3 4 数4 30 dd 11 -0 Ostapenko Yartsev, USSR 1969. But let's eniov another of those classic eames

by the master: 11... \bigcirc a5 12 g4 b5 13 g5 \bigcirc xb3+ 14 axb3 \bigcirc d7 15 f4 b4 (D).



16 公f5! exf5 17 公d5 營d8 18 exf5 置e8 19 g6! fxg6 20 fxg6 h6 21 營c4 全h8 22 皇d4 皇f8 23 ⊕c7 ⊕c5 24 ⊕xa8 ≜e6 25 ∰c2 ∰xa8 26 ∰t5 ⊕g8 27 ≜xx6 dxc5 28 f5 ±d.529 f6 (apegous attack, begun 15 moves before!) 29... ≣d8 30 f7+ ±dh8 31 ∰th da 32 ∏gc1 a4 33 ∰xa8 ±dx48 34 ∏c8 ∰gc4 33 ₩xa8 ±dx48 34 ∏c8 ∰gc4 33 ₩xa8 ±dx48 34 ∏c8 ⊕gx4 33 ₩xa8 ±dx48 34 ∏c8 ⊕gx4 34 ₩x6 ±dx4 34 ∏c8 ⊕gx4 34 ∏c8

Ultimately you could say that it's White's positional advantages (space, occupation of d5, harmonious piece placement, and so on) that allow these attacks to succeed, as indicated by their duration and the absence of direct tactics for so many moves after the sacrifice.

12 g4 @xd4

Now let's allow Shirov to show his amazing talent from the black side of the board: 12...\Oc5 13 \Ocforbig f5 b5! 14 \Octoberd d5 (D).



14... \$b7! (he'll just continue to leave everything hanging!) 15 g5 \(\frac{1}{2} \)fc8 16 \(\frac{1}{2} \)g3 \(\frac{1}{2} \)f8! 17 bxc3 21 &xc5 (I'm ignoring the mistakes; obviously any game like this can't be flawless) 21...cxb2+ 22 \$b1 \$xc6 23 \$xd6! \$a4!! 24 Ic3 @xd6! 25 @d4+ e5 26 Ixc7 Ixc7 27 2xb2 2b8! 28 2al 2xb2! 29 2xf7+ 2xf7 30 \$\psixb2 \mathbb{I}f3 31 \mathbb{g}e4! \mathbb{L}a3+ 32 \mathbb{L}a1! \mathbb{I}xf2 33 置f8 35 響xa6 &xc2 36 h4 &c5 37 \$b2 &xe4 38 響e6 罩b8+ 39 當c3 皇d4+ 40 當c4 皇f5 41 實f7 耳c8+ 42 含d5 2h3 43 h5 gxh5 44 響f3! 童e4 45 響f6+ 常g8 46 g6 hxg6 47 響xg6+ 常f8 48 響f6+ 堂e8 49 響g6+ 堂e7 50 響g7+ 堂d8 51 響f6+ 含c7 52 響c6+ 含b8 53 彎b5+ 含a7 54 Black won in Onishchuk-Shirov, Bundesliga 1996/1. Amy and all of these games will give you some of the best possible lessons in Sicilian tactics and combinations.

13 **2xd4** b5 14 g5 b4 15 **3h** 5 **2e** 5 (D)

After 15...bxc3, there's nothing fancy: 16 **3xd4** and wins.



16 f4 2g6 17 f5! 2f4

18 \mathred{w}f3 e5 19 g6!! (D)



19...bxc3

20 \mathbb{\mtx\mod}\mnx\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod}\max\mod

After all those ideas, 20...exd4 21 Wh6! looks pedestrian.

21 gxf7 &f6 22 \(\mathbb{Z}\)xg7! \(\mathbb{L}\)xg7

23 f6 響d8 24 里g1 1-0

The above presentation may have been selfindulgent, but those attacks are the Velimirović Attack, and to understand them is to understand the variation. More significantly, the same attacking themes quickly spread to the practice of the Sicilian Defence in general and appear in multitudinous variations today.

Accelerated Fianchetto

1 e4 c5 2 2f3 2c6 3 d4 cxd4 4 2xd4 g6 (D)



This system is similar to the Dragon (into which it often transposes), so my treatment will mainly concern White's most important challenge to Black's move-order, one that is not available in the Dragon:

5 c4

This variation is known as the 'Maroczy Bind', and indeed the same name is often applied to White's pawn-structure when it arises in other openings.

Before moving on to it, let me point out a few unique features in the Accelerated Fianchetto after the normal-looking $5 \Omega c3 \Omega g7$, which is loaded with tricks and positional traps:

 a) After 6 ②b3, 6...②f6 7 ≜e2 0-0 8 0-0 d6 leads us back to a Classical Dragon. Instead, the Accelerated Fianchetto move-order gives Black another option in 6, 2xc3+!? 7 bxc3 2lf6, trying to exploit White's doubled c-pawns at the cost of losing the important dark-squared bishop; see the section of Chapter 3 devoted to doubled c-pawns for a short discussion of precisely this position.

b) 6 2e3 2f6 (D) and then:



bi) 7 f3?! 0-0 8 wed2, in order to get into a Yugoslav Dragon, allows Black to free his game immediately in the classic fashion: 8...65! and White should probably simplify by 9 exd5 \(\text{2}\) xd5 wed f1 \(\text{2}\) xc5 with rough equality, before he stands worse due to the weaknesses that f3 has created; see how Black has saved a tempo by playing ...d5 rather than ...66 and ...d5.

b2) Likewise, the Classical moves 7 ♣e2 0-0.8 0-0 can be answered by 8...d5!.

b3) Therefore White might want to play in the style of the Reversed Dragon by 7 ♠b3 0-0 8 ♠e2, if slower play is his inclination.

b4) 7 ≜c4 (D) and then:



b41) At this point the move 7. #36 has some other tricks associated with it. For example, 8 #21? £2xe4! 9 £2xc6 #xc3!!, or 8 f3? #5x49 £3x6 £2xe4!. White should simply play 8 0-0 0-0 9 £03 #2x7 10 f4 d6 11 £x2 with a sort of Classical Dragon in which the queen is arguably a little misplaced on C.7 This line has proven a disincentive for those who are considering playing 7. #85.

b42) Black usually plays 7...0-0 8 2 b3! (another trick is 8 f3 \$\bigcep\$b6! with the ideas of ... \(\Delta xe4 and ... Dg4 as well as the direct ... ₩xb2) 8...d6 (Black has speculative options such as 8...a5 !?, an extremely complicated line; however, top masters who have specialized in that move have usually abandoned it) 9 f3 2d7 10 Wd2. This gives Black one extra opportunity to steer clear of the main lines: 10... 2xd4!? 11 2xd4 b5 with a complicated game that seems to favour White slightly. On the flip side, many players and theoreticians feel that 10... 2c8 11 h4! saves a critical tempo over 11 0-0-0 and leads to an advantage for White. This is all in the books (or at least most of it is), and will certainly repay study.

We now return to 5 c4 (D):



After 5 c4, White has a large space advantage that will usually dominate the centre for as long as White maintains the c4/e4 structure. On the negative side, he has a weakness on d4 much as in a queen's pawn opening where White plays d4, c4 and e4). White's plan is to use his superiority in space to expand and throtle Black's position. All three areas of the board are available, but he will normally use the centre and queenside. Many endgames favour White. and in particular Black has to be sure that with his queen on a5 and White's on d2, the move \$\tilde{6}\)\d5 won't be effective.

Black would like to achieve the break ...15 in order to chip away at White's centre; obviously this usually involves ...a6. Sometimes he can play ...15 for the same purpose, but that is uncommon until later in the game. Finally, he would like to work on the dark squares, especially in view of the unprotected state of 4e.

Some specifics follow:

Bareev – Pavlović Plovdiv Echt 2003

5....≜g7

This is the traditional main line of the Maroczy Bind.

\$...\$016 6 №3 d6 (6...\$0x44 7 ∰xd4 d6 is another well-known idea, when White has various ways to proceed, including 8 ½g5 ½g7 9 ∰d2) 7 ½e2 €0xd4 8 ∰xd4 ½g7 9 ½e3 0-010 @d2 ½e6 110-0 ∰a5 12 Each (12 Eafel puts both rooks on the queenside, which seems a good idea; White would like to play f3 and in some cases Eabl and/or ₹0d5; for instance, 12...Eafe8 13 f3! with the idea 13....£xe4? 14 €xd51 [2...Eafe8 (D).



We have reached a standard position. Here's an example of a successful anti-Maroczy Bind idea for Black: 13 b3 a6 14 f3 (14 f4 b5 15 f5 is a highly-charged line with plenty of theory to study) 14...b1 is 24b5 (aft c1 c5 xb5 axb f) 6.0xb5 [16 2xb5 xxb5 17 gxc3 gxb5 and Black has won material] 16...gxd2 17 zxc8+2xc8 18 xd 25 zxc8 18 xd xxb emore active

position) 15...∰xd2 16 ≜xd2 €lxd5 17 exd5 (17 cxd5 ≜d4+ 18 ⊈h1 ≜d7 with equality) 17...≜d4+ 18 ⊈h1 ≜d7 and Black has no problems, Uribe-Perelshteyn, Oropesa del Mar U-18 Wch 1998.

6 de3

6 Ωc2!? Qtf6 7 Qc3 can be a very irritating sequence for Black because it prevents exchanges and increases White's control over d5. The succeeding play is rather technical, but White will continue &c.2.0.0, and aim to gain more space by 14, while Black will play ...0-0, ...d6, perhaps with ...a5 and&c6 depending upon what White does. The analogous Rubinstein Variation of the English Opening goes 1 et c5.2 Qc.3 Pcf6 3 g.3 d5 4 cxd5 € Ωxd5 5 ½ 2 € 27 6 € 013 € 0c6 7 0-0 e.5. Even a tempo down, Black has reasonably good prospects.

Incidentally, if Black likes one of the options with an early ... ②xd4, that exchange will prevent the ③c2 variation

6... 16 7 1c3 0-0 8 2e2 d6 9 0-0 2d7

9... ②xd4 10 ≜xd4 ≜e6 is a long-studied line which has lost some of its popularity. Needless to say, that may be only a temporary situation.

10 Wd2 2xd4 11 2xd4 2c6 12 f3 (D)



White's development has been natural and normal. He still controls more space and is ready to attack in the centre and on the queenside.

12...a5

Preparing to take over the dark squares. 13 b3 6)d7!

This is the point of Black's system: he wants to end up with a wonderful knight on c5 opposing a restricted light-squared bishop.

14 \@e3!

14 \(\hat{\omega}\)xg7 \(\hat{\omega}\)xg7 used to be played, but White wants to keep his good bishop in order to support his queenside play. Otherwise he has nothing to challenge the c5-knight with.



15 Xab1

The basic idea is simple: Afc1, a3 and b4. The execution turns out to be more complicated.

15...≝b6

More dark-square control. He wants to restrain b4 and also to connect rooks.

16 #fc1 #fc8 17 #c2!

17 a3? ②xb3! 18 ≜xb6 ②xd2 19 \(\bar{2}\)b2 ②xc4! 20 axc4 ad7 turns out to be good for Black. Now White is ready for a3.

17... gd8! 18 2 f1

After Black's last move, 18 a3 a4! 19 b4 \Db3 is unclear

18...h51?

A wild idea: Black isn't doing anything serious on the kingside, as we shall see. He just wants to redeploy.

19 a3

Another game proved the strength of White's queenside pressure: 19 Wel 2e5 20 Ad1 Wb6? 21 公b5! &xb5 22 cxb5 彎a7 23 &c4! (now that all of Black's pieces are on the other wing, White turns to the kingside) 23... \$\cong b8 24 f4 &f6 25 e5! dxe5 26 &xc5 \(\mathbb{Z}\)xc5 27 \(\mathbb{L}\)xf7+! dxf7 28 axc5 and White was winning in Agrest-Brynell, Nordic Ch (Bergen) 2001.

19... \$h7 20 De2!?

White is heading for d4 or f4. The knight was also a target in some lines in which White played b4.

20....資h8 (D)



The purpose behind ... \$\mathbb{\mathbb{m}}66, ... \$\mathbb{\mathbb{m}}fc8, ... \$\mathbb{h}5\$, ... gd8 and ... h5! Black tries to maximize his pressure on the long diagonal. But White still has more space and central control, so he can't be too worried. The opening is finally over and both sides have followed their plans. Bareev proceeded to win the battle of ideas, at least this time: 21 Øf4 b6 22 @h1

22 2 ds also leads to some advantage after 22... axd5 23 exd5 and b4 to follow after due preparation. White's bishops are aiming the right way. 22...\$g8?! 23 b4 axb4 24 axb4 2d7 25

2d5 &xd5 26 cxd5 \(\mathbb{Z}\) xc2 \(\mathbb{Z}\) dd4 28 ∰c6!

White has a large advantage that he converted in good order.

Clearly, one of the key questions surrounding the Accelerated Fianchetto is whether Black can actually gain anything significant from the 'Accelerated' aspect of it, by comparison with the standard Dragon. If not, then why allow White the extra option of the Maroczy Bind, which at the very least reduces Black's chances of playing for a win? After 1 e4 c5 2 163 1c6 3 d4 cxd4 4 2xd4 g6 5 2c3 2g7 6 2e3, etc., you will see that even in this best of worlds, Black may not achieve all that he wants. That is, Black uses a bag of tricks in order to lure White away from the Yugoslav Attack, but a moderately knowledgeable opponent will know how to avoid the pitfalls and return play to the mainline Yugoslay channels. Black indeed gains in

some respects by limiting White's options: specifically, White has to commit his bishop to c4 and has lost the opportunity to play the popular antidote to the Dragon involving 9 0-0-0. But Black needs to be clear that he can only avoid the 9 &c4 version of the Yugoslav Attack by playing sidelines such as 8...a5, which are unlikely to equalize fully.

None of this should discourage a player who is below master level, of course. There will always be plently of winning chances against average competition, even with the Maroczy Bind. I do think, however, that you probably won't want to play this system for life.

Alapin Variation

1 e4 c5 2 c3 (D)



Known as the 'Alapin Variation', 2-63 particularly appeals to those turned off by the massive theory associated with the Open Sicilian. On the positive side, White tries to build up a centre with minimal risk. Generally, however, 2-63 lacks punch and might not appeal to the attacking player.

My stated philosophy in this book is to examine the most 'important' openings, especially older and established ones that have played a leading role for many years. For the purposes of presenting a Sicilian variation that isn't in that mould, I've chosen the Alapin Variation instead of, for instance, the Closed Sicilian, because it has some universal ideas that are applicable to other lines in this book and opening study in general. The main responses are 2...d5 and 2...\$\text{2.6}\$ We'll have only a partial look at those but with relevant details. Other fairly respectable continuations include 2...\text{b6}, 2...\text{d6} (and perhaps even 2...\text{\text{g5}} 27), but I'll skip those and talk briefly about some alternatives that are better known:

a) 2...6 is discussed under the order 2 ΦΩ of 3 c3 in the Thirroduction to 2...6′, except for the line 3 d4 d5 4 exd5 (4 e5 is the Advance French, an important transposition to bear in mind) 4...exd5 (4...Ψxd5 will usually transpose) 5 &e3 when 5...xd4 6 &xd4 Φ26 7 &b5 a is considered equal. The plan discussed via the 2 ΦΩ move-order of 5...c4 still has the effect of making &e3 look like an unnecessarily passive move and with care to bring his pieces out quickly Black should stand satisfactorily.

b) 2...g6 3 44 cx44 4 cx44 d5 will often transpose to the variation 1 e4 c5 2 €13 g6 3 c3 ± g7 4 d4 cx44 5 cx44 d5. The main lines are 5 exd5 (5 e5 ± g7) is similar to the transposition mentioned; then 6 €13 ± g4 7 ± b5 + €47 has been played, among others) 5...€16 6 €c3 (6 €15 €x45 7 €23 ± g7 comes directly from tall line) 6...±g7 7 ± c4, when Black chooses his method of regaining the pawn: ...a6, or ...€bd7 and ...€b6. According to current knowledge, he is able to get a quite playable game and come close to achieving full equality.

Counterattack with ...d5

2...d5 3 exd5 曾xd5 4 d4 分f6

4... %c6.5 %D3 &g4 is also played, when one ambitious line for White is 6 &g2 cxd4 7 cxd4 e6.8 %Lc3 營교5 위하 &h5 10 d5?? but 10..exd5 11 원d4 위xd4 (11... 초xe2) 12 &xh5 위c6 was easy enough (and equal) for Black in Nayer-Lautier, Khanty-Mansiisk FIDE WCup 2005. 5 위점 (10.)

$S_{\text{MS}}(D)$

5....≘g4

5... 266 is an important alternative for those who are unhappy with some aspect of 5... 264, perhaps 6 dxc5 in the next note. Play usually continues 6 de2 cxd4 for 6...e67 0.0 cxd4)? cxd4 e6 8 €2c3 ₩d6 9 0.0 2e7. Black wants to play ...0-0, ...b6 and ...2b7, with ... Zfd8 in some cases. White can build up by 2ec3, ₩d2 and Zfd1, but his position would contain little dynamic potential. Therefore White sometimes



tries to force the pace: 10 @b5 @d8 (10...@b8!? 11 g3 @d5 12 &c4 a6 13 &xd5 axb5 14 &c4 favours White's active pieces) 11 @c5!? (11 &f4 @d5 12 &g3 0-0 (or 12...a6) 13 &c4 a6 f4 &xd5 exd5 15 @c7 Bb8 with equality) 11...0-0 (11...&d7 12 @xd7 @xd7 13 &c5 0-0 is also fine: d5 is permanently blockaded) 12 @xc6 bxc6 13 @c3 Bb8 (07)



We see this kind of position in several openings. As long as Black can develop quickly and use the b-file, his isolated c-pawn is not a problem. White's d-pawn is just as exposed and is obviously not going anywhere if Black doesn't exchange it. Neither side can claim much, if any, advantage, but either side can play for a win

6 Ae2

6 dxc5 was brought to the forefront about a decade ago and has enjoyed a steady popularity. That may say less about the move's merits than it does about White's difficulties in getting an advantage with 2 c3. In any case, the main

line goes 6.. 豐xc5 (6...豐xd1+ 7 堂xd1 e 5 8 b 4 e 4 9 h 3 has been tested and argued about for some years now; most players seem to shun it as Black) 7 ②a3 (7 全e3 豐c7 8 h 3 全h 5 9 ②bd2 ②bd7 7 ...②bd7 8 h 3 全h 5 9 ②bd2 ③bd7 7 ...②bd7 8 h 3 全h 5 9 全e3 豐c8! and Black should have a satisfactory position. That assessment is not shared by everyone, however. 6...e6 7 金e3

b...eo / ж.е.

7 c4 \$\display\$ d7 only serves to expose White's centre.

7...cxd

Now that 8 dxc5 is a threat (in some cases c4 is as well), Black exchanges. But by delaying he has committed White's bishop to the rather passive post on e3.

8 cxd4 2c6 9 2c3 \delta d6 (D)



This retreat is better than another (for example, 9...#d8) for two reasons: it stops the active move \$\(\frac{1}{2}\)ft and allows Black to increase the pressure on White's d-pawn after ...#d8 at some point. The dark-squared bishop belongs on e7 anyway.

10 0-0 âe7

We've reached a standard isolated pawn position in which White will pit his activity against Black's more static advantages, primarily pressure on the isolated queen's pawn and wellplaced pieces. White may nudge Black's bishop to h5 by h3 and reserve the move g4 for later. He sometimes builds up by means of \$\mathbb{@}\mathbb{B}\mathbb{O}\mathbb{I}\mathbb{O}\mathbb{O}\mathbb{O}\mathbb{I}\mathbb{O}

The 2... € f6 Variation

2...4)f6 3 e5 4)d5 (D)



4 d4

4 ♠13 ♠c6 5 ♣c4 ♠b6 6 ♣b3 c47 ♣c2 g5!? is another eccentric line; current theory has it as equal, whatever that means in such an unbalanced position.

4...cxd4

The usual starting-point. Only a 2 c3 specialist would know if White has any way to squeeze something from the position.

5 2f3

White can also play the direct 5 cxd4 d6 (5...66 6 ℃c3 ②xc3 7 bxc3 ≅c7 8 &d2 b6 has been a popular system in the past) 6 ⊙15 ⊙c6, when a traditional line is 7 &c4 (or 7 ⊙c5 3 cx3 bxc3 6)7...⊘b6 (7...66) 8 &b5 dxc3 bxc3 dxc3 dxc3 dxc3 dxc3 dxc3 dxc4 in ⊕xc6 &xc6 giving us the standard structure discussed above in the 2...d5 line. The game is equal.

5... Dc6 (D)

5...d6 6 cxd4 e6 leads to a line discussed in the introduction to the 2 2/3 e6 section.

6 ≜c4

6 cxd4 d6 7 \(\tilde{2} \)c3 can be met by 7...e6 8 \(\tilde{2} \)xd5 exd5 with equality.



6...∳b6

If Black plays 6...e6 7 cxd4 d6, we again have the line referred to in the note to 5.... 2c6.

7 ♣b3 d5

Capturing the offered pawn by 7...dxc3 8 2xc3 is risky.

8 exd6 @xd6 (D)



Black is generally thought to have equality here, although as usual there are lengthy analyses of variations which, fortunately, your average opponent will never have heard of.

9 0-0

Among many other established lines is 9 ②a3 a6 10 0-0 oe6 11 oxe6 ⊕xe6 with equality.

9... ≜e6 10 ≜xe6 ≝xe6 11 ᡚxd4 ᡚxd4 12 ∰xd4 ≣d8 13 ∰h4 ∰e2 14 ᡚd2

Now Black can play 14...h5!? or 14...g6, both of which have been satisfactory for him. Nevertheless, White may be interested in playing such a position because it's double-edged enough to be interesting.

12 Caro-Kann Defence

1 e4 c6 (D)



This is the official starting-point for the Caro-Kann. Now 2 d4 is played in a clear majority of games, though naturally White can try to react to the idea of 2...d5 in other ways. As always, these early deviations can be very educational, and one of them sets up a respectable structure that is played on a regular basis:

Caro-Kann Two Knights

2 🗹 f3

2 c4 is another important alternative to the main lines: 2...d5 (2...e5 3 £13 d4 44 is some sort of Old Indian Defence that most Caro-Kann players won't be comfortable with) 3 exd5 cxd5 usually transposes to the Panov Attack by means of 4 d4 – see later in this chapter. White can also try 4 cxd5, when 4... #xd5 loses a tempo after 5 £0.3. However serious that may or may not be. White will follow up with d4 and some advantage; e.g., 5... #a5 6 d4 £16 7 £13 (D).

This compares well for White with a Scandination Defence (1 et 4d 5 2 exd5 智xd5 3 Qc3 智a54 4d 4 Qf6 5 全f3), because Black cannot restrain White's centre by the useful ...66. In return, White has no pawn on c2. But in the Scandinavian, the c2-pawn can be a disadvantage



for White for a couple of reasons. For one thing it's a target of a bishop on f5 and sometimes a knight on b4; but more significantly it's not up on c4 to make the centre more mobile, nor on c3 where it would protect White's d4-pawn. Furthermore, you should note that without a c-pawn, White has the handy move \mathbb{\mathbb{T}} os 3 if Black's c8-bishop strays from the queenside.

Thus, instead of 4... %xd5, Black almost always plays 4... %16 5 %26, 15 %b5+ will evenually lead to White losing back his d-pawn after either 5... %d7 or 5... %bd7; in the latter case, ... a6 and either ... b5 or ... %b6 can follow) 5... %xd5 6 d4 and we're back to the isolated queen's pawn position that characterizes the Panoy Attack.

The text-move (2 \(\Delta \) is easily White's most promising independent try and deserves a look for those who want a somewhat less-travelled nath.

2...d5 3 2 c3 (D)

This sequence tries to use piece-play and quick development to cause Black discomfort. For instance, line 'a' in the next note is a good example of this.

3...⊈g4

This is most players' choice. Otherwise:

a) If Black plays 3...dxe4 4 ②xe4 ₤f5?!, White shows the benefit of his quick development by harassing the bishop with 5 ②g3 ₤g6



6 h4 threatening h5. Compare this with the standard line 24 d45 3 €0:3 dxe4 4 €xe4 ±£5 5 €0;3 åxg6. In our current position with 2 €15 5 €0;3 åxg6. In our current position with 2 €15 d5 3 €0:3, the f3-knight is ready to spring to e5. White will at the very least win the two bishops and remain with good development (keep in mind that winning the bishop-pair often comes at the cost of development). After 6 h4, play goes 6..h6 (6..£16 7 h5 åxe4 %xe4 €0xe4 9 d4 e6 10 &3 gives White two bishops and good development) 7 €0.5 %d6 (7..åk77?, to preserve the bishop, loses to 8 %f3! €16 9 %b3 with a double attack on f7 and b7) 8 €0xe6 %xg6 9 d4 and White will soon play åxd3 foreing the queen to move again.

b) 3... Df6?! 4 e5 Dfd7 5 e6! fxe6 6 d4 favours White, who would like to play 2d3 with Dg5 or, if Black plays ... Df6, then De5 paralyses him.

c) The move ...c6 doesn't go very well with 3...d4 4 ②e2; for instance, 4...c5 5 c3 and Black's centre can't be held after 5...②c6 6 cx44 cx44 7 鬱44 d3.

4 h3 &xf3

This is the standard choice. Instead. 4... ≜h5 is very risky in view of 5 exd5 cxd5 6 ≜b5+ \$\overline{\Overline}\)c6 7 g4 \$\overline{\overline{\O

5 曾xf3

Many readers are aware that chess-players all over the world fell in love with World Champion Mikhail Tal's brilliant and romantic attacks, which have influenced all of us since. What they may not know is that Tal also delighted chess fans with his astonishing originality and piquant humour. One of the most wonderful moves in his career reflected both of these qualities: 5 gxf3!!? (D).



To play such an absurd move in a casual game is one thing; in an international tournament, another. But in the refined atmosphere of the World Championship one doesn't do such things! Nevertheless, in Tal-Botvinnik, Moscow Wch (3) 1960, White shocked everyone (and, I hope, made them laugh) by recapturing with the g-pawn. I think that only recently have we begun to see a growth in players' receptivity towards apparently unprincipled moves in the opening. Tal would have been pleased by this. At any rate, he promptly got an inferior game but recovered and fought his way to a draw. In spite of the condemnation that 5 gxf3 received. Tal's mistaken follow-up is easily improved upon (by his own suggestions, for starters), and it's a little disappointing that so few players have risked their precious ratings just once to give the move a try. Kudos to Chris Depasquale, who has two games out of the 28 with 5 gxf3 in Megabase 2006.

We now return to 5 響xf3 (D).

This move, on the other hand, is represented by about 2100 Megabase games, still somewhat less than 2% of all Caro-Kanns.

White has gained the two bishops in return for somewhat reduced central control. Black is



happy to have exchanged his light-squared bishop, since he will be setting up his pawns on light squares. Play can develop along several lines.

5...e6

Another set-up begins with 5. £16 6 d3 e6. White's bishops don't have any exceptionage don't have any exceptionage don't and while White gets reorganized Black will get all his pieces out and play ...£, trading space and active pieces for the two bishops. A good piece organization for Black to achieve that is ...£07. _get and ...£97.

6 d4 (D)

White can also play 6 d3 № d7 7 & e2 (7 & e42 & e46 8 d4 a6 90-0-0 b5 10 & ed3 № f1 14 4 mb6 is also equal, Planine-Petrosian, Yugoslavia-USSR (Ohrid) 1972) 7...g6 8 0-0 & g7 9 mg3 mb6 10 % h1 2e7 with equality, Anand-Karpov, Brussels Ct (3) 1991.



6...**Ð**f6

6...dxe4 is also possible.

7 @ d3 dxe4

Black intentionally surrenders the centre.

8...響xd4 9 c3 響d8 10 0-0 is risky because White's pieces come out so quickly, but it's hardly clear.

9 ∰xe4 �d7 10 c3 �f6 11 ∰e2 �d6 (D)



Black sets up the kind of restraint structure that is seen in the Slav, Scandinavian and other defences: pawns on light squares to complement the dark-squared bishop while restraining White's centre. As in those openings, one idea is to get developed quickly and play either ...65 or ...65. See the Chapter 3 on structures for some examples.

Let's now turn to the main lines. 1 e4 c6 2 d4 d5 (D)



The Caro-Kann resembles the French Defence in that Black places a pawn on d5 on the second move and forces White to decide what to do with his e4-pawn: advance, exchange, defend or gambit. Some of the resulting positions are quite similar. It has also been said that the Caro-Kann resembles the Slav because 1...c6 takes away the 'best' square c6 from the knight, but keeps an open view for his light-squared bishop. Not surprisingly, however, the characters of the positions arising from 1 e4 and 1 d4 turn out to be radically different: there isn't a Slav Advance Variation, and e4 by White is a rarity in the Slav.

In any event, 2...d5 compels a response, I'll be looking at 3 exd5 (both the Exchange Variation and Panov Attack) and 3 e5, the Advance Variation I think that those variations are the most useful and consistent in terms of this book's organization. I won't be dealing with the 3 Dc3 main lines, although naturally they're full of wonderful ideas. I'm also leaving out the 'Fantasy Variation' 3 f3, although it has its points of interest. A curious positional comparison arises after 3 f3 e6!? 4 ©c3 &b4 (these are not the only moves, of course), when 5 e5(?) c5 is actually a good version of the French Defence because White's 'extra' tempo due to ...c6-c5 has been used for the awful move f3. which not only loosens White's kingside but takes away f3 for the knight and cuts off White's queen from the kingside.

Exchange Variation

3 exd5 cxd5 (D)



An enormously instructive variation, the study of which will benefit all chess-players. We'll look at White's slow build-up with c3, and then turn to the more aggressive Panov Attack with c4.

The c3 Systems

4 &d3 Øc6 5 c3

This more conservative development isn't supposed to promise White much, but it has some sting and the pawn-structure is particularly thought-provoking.

5... 2 f6 (D)

Now we'll run into some familiar ideas.



6 \$ f4

This is the customary approach, and most likely to achieve something tangible.

However, let's say that White plays 6 ♠13, Black answers with the natural 6...♠24, and there follows 7 0-0 e 6 ₹ 0 Å2 2 Å6 9 ﷺ 2 €1 0-0. All very logical. Then White might want to respond to the presence of Black's bishop on g4: 10 ♠1 ∰7 11 ♠25 ♠27 12 ♠3 (D).



What do we have here? A classical Queen's Gambit Declined Exchange Variation (Carlsbad) with colours reversed! In this position, especially since one of the standard QGD plans

... De4 is not available (that's De5 in our Caro-Kann case), Black might want to play the minority attack 12... Zab8 13 h3 &xf3 14 ₩xf3. Then it's as though White has played four of Black's common Queen's Gambit moves (... 2e7, the recapture ... 2xf6 and the repositioning ... 2e7-d6) in one move! Of course neither side has played according to a conventional Caro-Kann plan. but it's interesting to see how the same pawnstructure in both an e-pawn opening and a dpawn opening leads to the theme of minority attack vs kingside attack. Naturally we could have obtained an exactly reversed position by 4 \$\text{9}\text{63} \text{ \text{\ti}\text{\texi}\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi Dbd2 Df6 (or 8... Dge7!?), etc., but those are not the most pointed moves, especially for White.

Let's return to the Caro-Kann line after 6 £64. We'll follow the young Kasparov.

Lanka - Kasparov Leningrad jr 1977

6...**±g4** (D)

Black gets out in front of his pawn-chain, an advantage in both the Caro-Kann and the Queen's Gambit Exchange Variation.



7 Wh3

7 f3 \(\text{\texitext{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{

(see the pawns on d5 and e6). Of course, 7 ©e2 is also possible.

7...@d7 8 \@d2 e6 9 \@gf3 \@d6!

This discovery hurt the popularity of the set-up with c3, 2d3 and 2f4.

10 \$ xd6 ₩xd6 11 0-0

After 11 wxb7 \pm 88 12 wa6 0-01 (and not 12... \pm xb2? 13 &b5), Black is considered to have at least enough play for his pawh; e.g., 13 b3? (to protect b2) 13... \pm b6 14 wa4 e5! 15 dxe5 2xe5 with the e-file and threats against White's king. Then Black stands considerably better.

11...≜xf3 12 ∅xf3 0-0 13 ≌ae1 ≌ab8 14 ∅e5 b5 15 a3 a5 (D)



The minority attack in pure form.

16 国e3 国fc8 17 谢d1 b4 18 axb4 axb4 19 国fe1

19 f4 bxc3 20 bxc3 gives White some attack and may well be better.

19...bxc3 20 bxc3 曾d8 21 互h3?!

Passive. The most interesting move is 21 ♠g4!.

21...g6 22 曾d2 ②xe5 23 dxe5 ②d7 24 營h6 ⑤f8 25 拿f1 耳b3 26 耳c1 曾a5 27 曾e3 (D)

Kasparov has achieved the isolation of the c-pawn but his f8-knight is much worse than the f1-bishop, so he needs to make concrete progress.

27...曾a3 28 至f3!? 互c7 29 曾f4 曾b2 Black has had chances for a while to play

...d4; e.g., 29...d4! 30 c4 \(\frac{1}{2}\)xf3 \(\frac{1}{2}\)d7 32 \(\frac{1}{2}\)b1 \(\frac{1}{2}\)c3 33 \(\frac{1}{2}\)d1 \(\frac{1}{2}\)c5.

30 h4 h5 31 \$\psi h2 d4

This is still good.

32 &d3!? dxc3!



On 32...\(\mathbb{Z}\)bxc3, 33 \(\mathbb{Z}\)d1 stops Black in his tracks.

33 \alphac2 \alpha a3?

Perhaps missing White's next move. Instead 33... 264! was very strong and would probably produce an eventual win. Now White will gain the advantage.

34 总c4 当b4 35 当fxc3 曾a4 36 曾c1 曾a7 37 f4!?

This is loosening. 37 \$\mathbb{\text{#d2!}} \mathbb{\text{#a4}} 38 \$\mathbb{\text{#e2}}\$ would retain White's superior position, although making progress will be difficult.

37...₩d4! 38 g3 \$g7 39 \$h3 \$d7 40 \$f1 Ixc3 41 Ixc3 \$\tilde{0}\$b6 42 \$\tilde{0}\$e3 \$\tilde{0}\$d1 43 \$\tilde{0}\$f3 \$\tilde{0}\$a1 44 \$\tilde{0}\$2 \$\tilde{0}\$d5

The game is equal.

45 \(\bar{2}\)d3 \(\bar{2}\)b2 46 f5!? gxf5 47 \(\bar{2}\)xh5 \(\bar{2}\)c1 48 \(\bar{2}\)d1 \(\bar{2}\)c2 49 \(\bar{2}\)g5+ ½-½

Panov Attack

4 c4

This introduces one of the classic variations of the Semi-Open Games, one that has attracted many great players through the years. The attack on d5 posses some problems for Black, because if he captures on c4, White's bishop gets out to an active square in one jump, whereas in many isolated queen's pawn positions like the one soon to occur, White has to take two moves (usually & 3a and then & xc4) to get there, or he has to play a less desirable extra 'waiting' move such as 33, %c1 or & g5. Compare isolated queen's pawn positions in the Queen's Gambit Declined or Nimzo-Indian, for instance, and see the further comments below.

4... 2f6 5 2c3 (D)



This is the starting position of the Panov Attack, also known as the 'Panov-Botvinnik Attack' because of the former World Champion's contributions to it

5...e6

5...g6 gives a Grünfeld-like position in which Black usually lets White temporarily win the dpawn and then tries to win it back via ... Dbd7b6 or ...a6(...b5. I'll forego that line here.

The main alternative is 5... £c6, which introduces a different set of problems and structures that I shall try to outline in broad-brush fashion. The presentation will most likely be inaccurate from an advanced theoretical point of view but should be helpful for the student:

a) 6 \(\text{\mathred}\)g5 (D) threatens 7 \(\text{\mathred}\)xf6 followed by 8 cxd5



Black can respond by 6...e6, or by various refreshing set-ups that begin with 6... 245 and 6... 266!?, the popularity of the latter illustrating the flexibility and pragmatism of chess ideas. Although I won't be looking into those, I should mention that 6... of $7 \stackrel{C}{\sim} 13 \stackrel{C}{\sim} 27$ leads to one of those positions that we were talking about in which White may not want to lose a tempo after $8 \stackrel{C}{\sim} 43$ dxc4 $9 \stackrel{C}{\sim} xc4$, and thus considers moves such as $8 \stackrel{C}{\sim} 1$ and $8 \stackrel{C}{\sim} 3$. The independent idea of $8 \stackrel{C}{\sim} 5$ is also possible. These positions will repay study, and in fact you might want to sit down and try to work out the details without recourse to books or other sources.

b) 6 af3 (D) is the main move.



Then:

- bl) Sometimes 6. ≜e6 is played to threaten. "Axc4 and protect the centre at the same time. Anand-Miles, Wijk aan Zee 1989 shows one way to convert the pawn-structure (pretty much by force) and then build up a superior position: 7 c5 g6 8 ≜b5 ≜g7 9 €e5 ≜d7 10 ≜xc6! bxc6 11 0-0 0-0 12 ≣e1 ≜e8 13 h3 (or 3 ∰e2) 13. _sh8 14 ≟d7 £g8 15 h4 61 6€73 ∰d7 17 44. White has a moderate but certain advantage. It's difficult for Black to find anything positive to do, and Anand won rather easily.
- b2) The most important reply is 6... 全g4, because it carries with it the positional threat of 7... 全xf3 and gives White few serious options. The most common and well-analysed one is 7 cxd5 全xd5 8 營b3 全xf3 9 gxf3 (D).

White has implemented the mini-rule that when one side brings their queen's bishop out early, the opponent should strongly consider bringing his queen to the queenside, in this case to 53, because the bishop has abandoned defence of that wing. Here White has carried out that idea at the cost of doubled 'p-awns. Now 9,... Exak4?' loses to 10 & 55+, and 9,... Exac 31 to bxc3 is considered good for White because of



his bishops, queenside pressure, and the move d5.

But 9...②b6 is not fully worked out. It allows White attacking sequences beginning with 10 d5! (or 10 âc3 c6 11 0-0-0, which may be best defended by 11...âc7 12 d5 evd5 13 &xb6 響xb6 14 響xb6 axb6 15 ②xd5 置xa2 16 ûc4 13 āc4 vb6 14 響xb6 axb6 15 ②xd5 置xa2 16 ûc4 12 āc5 vb6 14 毫55 c47 12 with the idea 14...②xg5 15 0-0-0) 13 響xb5 g6 14 0-0 (D).



White intends IEe1 and/or & £5. This is all theory, one nice idea being 14... & £7 15 & £5 (15 IEe1 0-0 16 & £5 is supposed to be somewhat better for White) 15... h6? 16 & xc? 1 & xc? 1 T ≅ H4 ± R8 IE IEE 1... £5 19 4 ≅ H4 20 ≅ c4! and White is virtually winning with extra material and terribly strong pawns. Such tactics stem from open lines and rapid development.

Returning to 9 gxf3, the main continuation is 9...e6, when 10 ∰xb7 leads to the line 10... \@xd4 11 \@b5+ \@xb5 12 \@c6+ \@e7 13 \@xb5 \@d7 14 ②xd5+ 鬱xd5 15 皇g5+ f6 16 竇xd5 exd5 17 皇e3 (D).



Again, we have bookloads of theory on this fascinating and educational ending. White's horrible doubled f-pawns are compensated for or outweighed by his open files (providing some othersome threats against the king), his more effective bishop, and Black's own two weak pawns. Probably the result with perfect play is a draw, but Black has to play more accurately than White does, which probably explains a lot of players' inclination towards the more common move 5...66 (D), to which we return now.



6 9 f3

Here we'll look at a few of the thousands of games that have been played from this position. Fortunately there's quite a bit of material on isolated queen's pawns throughout this book (for a lengthy introduction to the subject, see Chapter 3), so this lesson will not stand on its own. We'll see three different (bit moses for Black Velimirović – Benko Vrnjačka Banja 1973

6.... de7 7 cxd5 exd5 (D)



I think it's important to understand that this recapture, while safe-looking, can give White some real prospects.

8 âb5+ ᡚc6

8. ± dr 9 ± dr 1+ € bxd7 10-0-0-0 11 ₩ b3-€ bb6 12 Eal E 8.13 ± g/s with a definite advantage. Petronijević-Nikolić, Belgrade 1997. Here we see one danger in the pawn-structure after 7 cxd5 exd5, which is that the d-pawns are isolated. Normally when such a pawn is masked by another (and thus not on an open file), it poses no problems. But the fact that 11 ₩ b3 targeted the d5-pawn caused Black's knight to go to a miserable position on b6, which became the reason for White's advantage.

9 265 2d7 10 0-0 0-0 11 He1 He8 12 2g5 2e6 13 2xc6 bxc6 14 2a4 h6 15 2xf6 2xf6 16 2c5 (D)



White stands well, although 16 \(\mathbb{Z} \)c1 was possibly more accurate.

6...26.7 rexd5 €xd5 is a main-line IQP position and is similar to 6...264 below. If this were a book on theory I'd have to be more specific, but this really is one of those instances in which it's fair to say that the ideas are much more important than the details. Therefore I'll limit myself to one main game, although another very attractive contest is embedded in the note to White's 8th move.

Matveeva - Anand Frunze 1987

6... 2e7 7 cxd5 @xd5

This transposes to a Queen's Gambit Accepted (since &cd is played next), but just as often it arises from a Panov move-order. The themes are like those after 6...&bd below, and they can in fact transpose if White plays &d2-g5 while Black plays ...&b4-e7.

8 &c4

8 34.0

8 ± d3 0-0 9 0-0 (9 h4!? has also been tried) and we're in another standard IQP position. Watch out if you're trying to transpose into a formation with ...b6, ...±b7 and ...⊕bd7, which is standard in isolated queen's pawn positions. That plan often doesn't fit if you don't have a knight on f6; for example, 9...b6?! 10 €xd5! exd5 (10...∰xd5? 11 ∰c2 hits h7 and threatens £e4) 11 €c5 £a6?! 12 £xa6! €xa6 13 ∰a4 (D).



Look at those wonderful light-square targets. Just as importantly, the attack on the a6-knight makes it almost certain that a white rook will reach the c-file before Black's: 13... #68 14 £14 \$70 15 \$60 1 Eabs 16 Zic1 204 17 \$671 ? Qad 18 Zic3 £6 19 \$675 Zic8 (19... &xe5 20 &xe5 Zic8 21 \$676 vould be a pretty finish) 20 Zib3 50 21 £xh6! \$68 (21... £xe5 22 £g51) 22 Qd7 Zie6 23 £xg7! 1-0 Larsen-Pomar, Spanisch Ctt (Centelles) 1978.

8... \(\text{\text{C6}} \) 6 9 0-0 0-0 10 \(\text{\text{Ze1}} \) (D)



We have reached a standard position. Although the theory of the line was to change later, the game shows a beautiful defensive effort and a model for Black:

tort and a model for Black:

10...a6 11 \(\delta\) b3 \(\tilde{\Omega}\) xc3 12 bxc3 b5 13 \(\delta\)d3

Black can hold White off after the thematic

Black can hold white on after the thematic 13 d5: 13... €a5! 14 dxe6 £xe6 15 £xe6 ∰xd1 16 £xf7+ Exf7 17 Exd1 £f6.

13... åb7 14 åc2 g6 15 åh6 ≝e8 (D)



16 Ead1

Here was a chance for 16 a4! b4 17 c4 with a small advantage, according to G.Kuzmin.

16...草c8 17 h4!? 曾d5!

A beautiful trap is 17... âxh4? 18 d5! ᡚa5 19 d6! âxf3 20 d7!! âxd1 21 dxe8∰+ ∰xe8 22 ∰d4 f6 23 âxd1!, winning.

18 ab3 實h5! (D)



19 ₩e3 ②a5! 20 &g5 ②xb3 21 axb3 &xg5 22 hxg5 &xf3! 23 gxf3 ≡ed8

White's position has been shredded, and it's hard to see what actually went wrong.

hard to see what actually went wrong. 24 d5 \(\text{Zxd5} \) 25 \(\text{Zxd5} \) exd5 26 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) exh6 \(\text{\$\frac{1}{2}} \) 728 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 28 \(\text{\$\frac{1}{2}} \) 27 \(\text{\$\frac{1}{2}} \) 28 \(\text{

At this point, although 30...a5? kept some advantage and Anand eventually won, the strongest way was 30...b4! 31 c4 (31 cxb4 d4 32 wd2 zc4 zc4 33) 31...dxc4 32 zc4 zc4 zc4 33 bxc4 a5. Then the connected pawns would have been too strong.

Kasparov - Anand Amsterdam 1996

6 506

This gives White the chance to play a scheme that isn't available (or effective) in most other positions:

7 2g5 2e7 8 c5!? (D)

There are a couple of ideas behind this move. One is to launch a queenside attack by b4-b5 and drive Black's pieces back. The other is to control e5 by whatever means possible without White having to attend to his d-pawn after...dxc4. White's key moves in this process are £b5.0-0. £f4 and £e1, followed by £e5 itself. This most famous game with 8 c5 illustrates both a good solution for Black and White's attacking possibilities.



8...h6! 9 &f4

After 9 兔xf6 兔xf6 10 兔b5 0-0 11 0-0, 11...으e7! 12 b4 b6 illustrates a way to stop White's queenside roller: 13 營位 bxc5 14 bxc5 兔d7 with equality, Timman-Kramnik, Amsterdam 1996

9.... De4 10 & b5

Perhaps 10 \(\mathbb{Z} \)c1!?.

13...b6 runs into 14 c4!, which was the point of 13 \(\frac{13}{26} \)

14 He1 &f6 (D)



15 Xb1

Kasparov mentions 15 \(\frac{1}{2}\)d3!? b6 16 cxb6 axb6 17 \(\frac{1}{2}\)b1 with a small edge. The opening is over and White has the initiative.

15...b6 16 &a6 &c8

16...bxc5 17 &b7.

17 &b5 &d7 18 &a6 &c8 19 &d3!? bxc5 19...&d7! is best, when White still has to demonstrate how to get through. 20 9 e5 2 d7

20...@xe5!?21 dxe5 &g5 22 &xg5 @xg5 23

21 Xb7

Now things go downhill for Black. White's opening strategy has been a major success.

21... xe5 22 dxe5 Hb8 Or 22... ac8 23 \mathbb{@}g4!. Kasparov doesn't let

up in what follows. 23 Exb8 響xb8 24 響g4 含f8 25 Ee3 響d8 26

h4! Wa5 27 Eg3 de7 28 Wxg7 dd8 29 Wxf7 ₩xc3 30 &b5 ₩a5 31 Xg7 De7 32 &xd7 \$xd7 33 \$\frac{1}{2}\$f6 d4 34 \$\hat{2}\$xh6 c4 35 \$\hat{2}\$£5 \$\frac{1}{2}\$€5 36 Exe7+ 1-0

The finish would be 36... Exe7 37 ₩xe7+

Fedorowicz – Enkhbat USA Ch (Seattle) 2003

6... &b4 (D)



7 cxd5 4 xd5

For those of you wondering, 7...exd5 is a respectable alternative, although seldom played. Black may have the most problems with 8 ≜b5+ again: compare 6... \$e7 7 cxd5 exd5 above.

8 ₩c2

More often 8 2d2 is played here. A game in which White wasn't ambitious enough went 8... \(\Oc6 9 \) \(\Ock d3 \) \(\Oc6 10 0 0 0 0 11 \) \(\Ock g5 \) \(\h6! ? 12 \) åe3 (12 åh4!?) 12...åd6 13 Ic1!? (13 Iel) 13 ..e5! 14 h3 (14 \$\frac{6}{2}\xe5 \frac{6}{2}\xe5 15 dxe5 \frac{8}{2}\xe5 is equal) 14... 2e6 15 Wd2 Wa5 16 2xh6 exd4! 17 Db5 Wxd2 18 2xd2 2b8 with equality, J.Polgar-Karpov, Dos Hermanas 1999. Instead, 8...0-0 9 &d3 &e7 10 0-0 Dc6 11 a3 Df6 12

\(\hat{g}5\) would have transposed to a normal IQP position.

8...4\c6 9 a3 \de7

9... a5 10 ad3!? Exc3 11 bxc3 5xd4 12 €\xd4 \@xd4 13 \&b5+ \&d7 14 0-0 is an unclear gambit.

10 &d3 &f6?!

This just doesn't seem to work out. 10... 266 is a normal isolated queen's pawn position, when White has a lead in development and could

gambit a pawn but probably just plays 11 &e3. 11 0-0 ()xc3

Not 11...5\xd4?? 12 5\xd4 \(\hat{\psi}\xd4 13 \)\(\hat{\psi}\ata4+: nor 11... \(\hat{\omega}\) xd4? 12 \(\hat{\omega}\))xd5 exd5 13 \(\hat{\omega}\) b5. 12 hyc3 (D)



12...h6

more moves.

In order to get castled.

13 學e2! 學d5

He still can't castle due to 13...0-0 14 We4. Something has already gone wrong.

14 單b1 a6 15 c4 豐h5 16 豐e4 當f8

A terrible concession.

17 耳e1 らe7 18 全d2 賞f5 19 賞e3 賞h5 20 #f4! 2g6 21 #c7 &g8 22 &e4 &h7 23 ₩xf7 Now it's really over. Black only lasted a few

23... Ed8 24 åe3 Ed7 25 We8 Ee7 26 Wa4 åd7 27 ₩d1! åe8?

But 27... \$\dot{\psi}g8 28 \dot{\pm}xb7 is awful. 28 5 g5+ 1-0

Advance Variation

1 e4 c6 2 d4 d5 3 e5 (D)

This extremely popular move has led to remarkably exciting, creative play. There have



been more discoveries here than in any other variation of the Caro-Kann, and indeed more than most openings.

3....£f5

Strong players over the years have tried to attack White's pawn-chain at the base by 3...6., the idea being that 4 c3 might allow Black's c8bishop to develop outside Black's own pawns; e.g., 4...62c 5 2cf3 cxd4 6 cxd4 4g4 or some such. But this takes Black two moves with his c-pawn, and 4 dxc5 changes the structure dramatically. After 4...66 (D), you may recognize the similarity to the French Defence Advance Variation, i.e. 1 e4 c6 2 d4 d5 3 c5 c5 4 dxc5, but then it's Black's move!



That's because of the tempo loss ...6-c.5. In the French Defence move-order 4 dac.5 is harmless or worse because it weakens e5 and brings Black's pieces out quickly. The first question, then, is whether having lost a whole tempo, this position can still be played for Black. That is at least possible, since it is senerally favourable for Black in the French. The flip side of the question is whether this basic white pawn-structure, advocated by Nimzowitsch, really can be played for an advantage. According to conventional theory, White is supposed to overprotect the e5-pawn against assault by ...fo, such that any capture with ...fxe5 will leave missing the present of the properties o

a) 5 \(\pm\)248 \(\phi\)co (5. \(\pm\)2xc5? 6 \(\pm\)279 \(\pm\)279 cres Black into an awkward defence of his g-pawn; he either has to move his king or make the very weakening move ...g6) 6 \(\pm\)13 (this is the same as 5 \(\pm\)13 \(\pm\)2xc5 6 \(\pm\)203 (\pm\)2xc5 7 0 0 \(\pm\)277 (7...f6 8 \(\pm\)22! - strongpoint - 8...fxc5 9 \(\pm\)2xc5 \(\pm\)265 (18 \(\pm\)22! - strongpoint - 8...fxc5 9 \(\pm\)2xc5 \(\pm\)266 13 \(\pm\)203 46 (14 \(\pm\)2xc5 \(\pm\)265 (15 \(\pm\)2ac1 (18 \(\pm\)2c2 (2xc5 \(\pm\)36 (15 \(\pm\)2xc5 (2xc5 \(\pm\)36 (2xc5 \(\pm\

b) Also by analogy with the French Defence, the apparently untried 5 %g4t would be very interesting, tying Black's bishop to f8 and preparing €13, ±43, etc. The queen is ready to overprotect e.5 from g3, as shown by 5... £26.6 6 €17 ±515 (6... £867.7 ±55.7 %g3 %g7.8 €2.3 co. \$1.6 × \$1.6



The strong point lives, and before d6 can be challenged White will have played 0-0-0 and c4.

c) Black has yet another difficulty if White

c) Black has yet another difficulty if White uses his extra tempo to hang on to the c5-pawn: 5 \(\hat{L} \)e 3 (which is the preference in practice)
5...\(\hat{L} \)h6 6 c3 \(\hat{L} \)f5 7 \(\hat{L} \)d4 \(\hat{L} \)c6 8 \(\hat{L} \)T3 \(\hat{W} \)c7 9
\(\hat{L} \)b5 with a solid advantage. Probably Black can play better but he looks short of equality in any event.

Although playable, it appears that after 3...c5 4 dxc5, White's extra tempo somewhat outweighs Black's pleasant pawn-structure. The move 5 豐g4! is particularly worrisome.

Thus the normal move 3... & f5 (D), to which we now return, is critical:



White has an amazing number of valid options in the position after 3...\$5, expressing diverse and creative approaches. I've chosen to look at two modern variations (4 £073 and in particular 4 £c3) in most detail because they represent a mix of approaches, from the purely positional to tactical.

However, some of the alternatives are themselves main lines and hence deserve close attention:

a) 4 ℃c3 c6 5 g4 âg6 6 €ge2 has led to great attacking chess and been a favourite for over a decade now. Unfortunately, there isn't much to say about the line in a short space except that it generally leads to random-looking chaos! The resulting melees are completely dendered upon the precise tactics of individual positions (and the preparation put into them). While there are naturally consistent themes and even buried positional indicators, I can't begin to clarify what goes on. Consider, for example, making sense of this: 6..c5 7 h 4 h 6 8 f4? âc7 9 âg2! âxh4+ 10 âr1 âc7! 11 f5! âr7 12 €Af @d7 13 ôh5!? âg8 14 dxc5 ♀c6 15 ②b5! âxc5 16 c41! (D).



16...②xc5! 17 管定 ②xc4 18 並xd5! 樂xb5!? 92.44 管的6 20 7xc6?! 0-00! 21 exf7 ②c7 22 管企6+ 金b8 23 並f4!? 金a8 24 管达6 axb6 25 金c5 置hf8! and so forth, Shirov-Nisipeanu, Las Vegas FIDE KO 1999, a game in which half of the moves are worth a page of analysis each.

Or, more recently, 6...fs 7 h4! fxc5 8 h5 ±77 9 dx; more recently, 6...fs 7 h4! fxc5 8 h5 ±77 9 dxc7 13 a4! c5? 14 a5 \$\mathbb{@} a5 15 \mathbb{e} 17 \mathbb{a} c4 15 \mathbb{e} 14 5 \mathbb{e} 15 \mathbb{e} 16 14 \mathbb{e} 17 \mathbb{e} 2 \mathbb{e} 18 \mathbb{E} xa5 \$\mathbb{@} b6 19 \mathbb{e} 15 \mathbb{E} x5 20 \mathbb{E} 20 \mathbb{E} 20 \mathbb{E} 10 \mathbb{E} 15 \math

The 4 2c3 and 5 g4 variation is rich in ideas and recommended to the tactically inclined, but not explicable in organized fashion. We have more useful ground to cover in the sense of understanding chess in general.

b) 4 h4 is the sort of exotic move provoked by the bishop's placement on f5, i.e. g4 would now drive it off the h7-b1 diagonal. Again, the play will be based upon specifics, but there's a wonderful line from older days that goes 4...h6 (4...e67? loses a piece to 5 g4, but, among others, 4...h5 and 4...@h6 5 g4 ±07 are played) 5 g4 ±d7 (5...±h7 6 e6! fxe6 7 ±d3 has ideas like ±xh7, @33 and £73-e5 in mindt, this is a standard idea in several openings) 6 h5 e6 7 f4 e7 8 e3 5 e6 (D).

This is a classic picture of space versus the kind of rapid development that goes with an incipient central attack. White hasn't moved a piece yet but he threatens to squeeze Black to death. The latter must develop as fast as possible and open lines to counteract that. $9 \, \text{Pt} 3 \, \text{W} 5 \, \text{and}$ with one of the same possible and open lines to counteract that.

b1) Tal-Pachman, Bled 1961 continued 10 Da3 cxd4 11 cxd4 0-0-0 12 Dc2 bb8 13 dd3



♠ge7 14 \(\frac{\text{E}}{1} \) f and White was ready to play b4b5. In keeping with his open-lines approach, Black should play 14...\(\frac{1}{2} \), when the positional threat of ...\(\frac{1}{2} \), factor of the positional threat of ...\(\frac{1}{2} \), factor of the positional threat of ...\(\frac{1}{2} \), and the positional of the have an attack there.

b2) 10 \$\precept f2!? (White continues with the anti-development theme) 10...f6 11 \$\precept g3 0-0-0 12 a3 (now b4 is the idea) 12...c4 13 \$\hat{2}\text{bd2}\$ (D).



After 13...\$\dot 81 \dot 81\$ White launched a successful assault on the queenside in Malaniuk-Psakhis, USSR 1979: 14...\$\dot 815 \Dot 825 \end{arrange} 26 \dot 82 \dot 82 \end{arrange} 27 \dot 82 \do

€ce7 and who knows what's happening! But this example only emphasizes both the potential of cramping pawns to shut down counterplay completely and the consequent necessity of immediate action by the other side.

- c) 4 €e2 is another variation that can easily become tactical, sometimes right off the blocks. One line that resembles 4 €c3 e6 5 g4 is 4...e6 5 €rf4 c5 6 g4!? &e4 7 f3 \disphi h4 + 8 \disphi c2 and so forth you can imagine how important home analysis is in such a line!
- d) 4 盒d3 was eliminated from general use by the manoeuvre ... ≜xd3 and ... 圖名+ and ... 圖名+ eliminate, eg., 4... ♣xd3 5 營xd3 e6 (or 5... 圖名+ 6 ≜d2 圖合) 6 f4 (6 ℃6.3 營h6 7 勺ge2 圖名 醫問3 Ĉd7, Sax-4rlandi, Baden 1999) 6... 圖名+1 7 c3 圖a6! 8 圖d1? (this costs a tempo and gives Black the light squares and better piece placement; although 8 圖xa6 Ƴax6 leaves a good bishop versus a bad one, White has space as a compensating factor) 8...c5 9 №2 Ĉpc6 10 ♣c5 cxd4 11 cxd4 Ĉgc7 12 O+0 Ŷt75 13 ♣t72 h5 14 Ĉbc3 ♣c7 15 a3 ℤs8 16 ŵh1 Ŷa5 17 圖a4+ ℤc6 18 b4 ⟨404 ⟨D).



In the introductory chapters we talked about colour complexes. Here everything goes to the light squares. 19 b5 ₩xa4 20 €xxa4 ℤc8 21 ℤfc1 0-0 22 ℤc3 24 02 3 x37 h4 24 g4 1xg2 25 €xg3 −6xg3 + €xg4 26 ½xg3 ± 6x 27 ℤc3 −6x 22 €xg4 −2x 25 €xg4 −2x 2

The Short Variation

4 Df3 (D)



This move revolutionized the Advance Variation by showing that White could opt for slow and simple development with protection of the pawn-chain, usually by c3. This is in spite of the fact that Black has a 'good' French Defence due to the development of his bishop outside the pawn-chain. As it turns out, such an abstract theoretical view doesn't mean much in practice and there are cases when the bishop would be better-placed on d7. Short and others won various nice games until theory caught up and roughly evened things up. Today the same structure is widely seen, and the Short Variation itself has evolved, often involving &e3 instead of c3. Here's one of Short's original wins. It illustrates some of the underlying ideas and some that have more to do with pawn-chains as a whole.

Short - Seirawan Manila IZ 1990

4...e6 5 c3 c5 6 &e2 5 c6 7 0-0 h6 8 &e3!

With the idea dxc5.

8...cxd4 9 cxd4 2ge7 10 2c3 2c8 11 \(\text{Zc1} \)

White has active development and the c-

file.

11...a6 12 ②a4 ②b6 13 ②c5 ≗xc5 14 Exc5 Now Short has gained the two bishops. His opening has been a success. Let's see how it plays out:

14...0-0 15 響b3! 公d7 16 罩c3 響b6 17 罩fc1 響xb3 18 罩xb3 White has queenside pressure and the f5bishop is cut out of the action.



20 h4! \$\ddotse\$e8 21 g4 \$\ddotsh\$h7 22 h5

Short wins space on a second front that is to be opened later – a classic chess technique. Often you simply have to have more than one area of attack to break down a well-fortified position.

He concludes by switching to that second front and conducting a direct attack on the king. 26...b5 27 g5! (D)



27...ᡚc4

Or 27...hxg5 28 ≜xg5 ≜f5 29 ≣e7+ ╈f8 30 €\d7+ \$\drawg8 31 \drawg8+.

28 gxh6 gxh6 29 ②d7 ②xe3 30 fxe3 &f5 31 \$\psi f2 \box\delta b7 32 \Oxide f6+ \psi f8 33 \box\delta g1! 1-0

There would follow 33... \(\mathbb{Z}\) xc7 34 \(\mathbb{Z}\)g8+ \(\dagge\)e7 35 \(\mathbb{Z}\)e8#.

The Zviagintsev Variation

4 ae3 (D)



This modern move (a typical case of bishopbefore-knight development) has several points. First, it helps to stop __c5, which after all is Black's goal once he has played ___£5, and all the more so after __c6. It also directly protects 44, the main target of Black's attack. Moreover, a piece gets out that normally has difficulty doing so in the Advance Variation. Now the queen's knight can follow by moving to 42 and not interfere with that bishop, leaving the pawn moves 63 and 64 free to be played.

Here you might compare 4 Dc3 above; one of the reasons that White must strike out with the early tactical move g4 in that line is that he is no longer able to play c3 and protect d4, so his centre is faced with demolition by ...c5 and ...cxd4. After 4 &e3, however, the option of c3 exists, or White can defend with pieces following 2)d2-b3 or he can counterattack by c4. On the kingside we have a somewhat similar situation, in that delaying 2f3 retains the option of f4, while the g4/h4 ideas that we see after 4 2c3 are not ruled out. Eventually White will probably play &e2 and 0-0, but he doesn't want to waste a precious tempo on those moves until it is necessary. As in so many openings today, White's underlying philosophy is one of flexibility.

There are of course drawbacks to all this, first and foremost that White is not granted two moves for every one of Black's, and can only implement these strategies one at a time! Furthermore, there is the concrete problem that ...#b6 has to be answered should Black choose to play it within the next few moves. Let's recall again our idea about the early development of White's dark-squared bishop: whenever that happens, Black should always consider targeting the queenside dark squares. That normally applies to £4 or £5, but there's no particular reason to reject the same thought after £6! (although at least White needn't worry as much about 44). The queen sortie to b6 also assists with ...c5. So it is probably best played right away or early on, because given a little time White can play £0s or c3 and b4.

Black, having been informed that a bishop is on ad, ac, an also aim to pur a knight on f5 or g4 and look for a favourable way to obtain the two bishops. One might want to compare all this to the Kupreichik line in the Advance French: 1 e4 of 2.04 d5 3 e5 C5 4 c3 3 20c5 5 2e3. In that case, too, Black will often play ... 2gc7. aiming for ... 2gf5. or even more often ... 2h6 with the dual ideas ... 2hf5 and ... 2hf6. Of course there's much more in terms of strategy in this wonderfully complex line. The players' positional understanding will usually be put to the test, and therein lies the chance for a challenging and competitive game.

We look at two games after 4 &e3:

Shirov - Dreev Poikovsky 2006

4...e6 (D)



5 2 d2

5 c3 can be slow and is perhaps out of touch with White's philosophy of flexibility: maybe the pawn wants to go to c4, so don't decide yet. In Haba-Dautov, Bundesliga 2002/3 Black played 5...647 6 9d2 f6. Now 7 f4?! looked a little loose after 7... #966! — compare the Advance French. The b2-pawn is attacked, but if White doesn't protect c5 again he can run into ...fxe5 or even the risky ...g5!?. In fact, the game continued 8 #953 g5 9 ext6 g4! 10 f7+ &xf7 and Black already had a pleasant advantage.

5...4)d7 6 &e2!? (D)

Utterly noncommittal! There have been all kinds of moves played here, especially 6 f4, strengthening the centre and meeting 6...c5 with 7 ②gf3. Again this seems loose after 7... 響b6, when White went 8 &e2!? in Morozevich-Bareev. Russian Cht (Sochi) 2004, sacrificing the b-pawn based upon development and open lines. The game went 8... 公h6 9 h3 豐xb2 10 c4 盒c2! (to exchange queens and clear f5 for a knight) 11 豐c1 豐c3!? (11...豐xc1+! 12 里xcl 皇e4 should be fine) 12 drf2 Of5 13 Of1 and Black had to deal with White's centralized pieces and some tactics based upon the c2-bishop. Nevertheless, he stood well in the opening. Maybe f4 isn't such a great idea. The simplest option is 6 agf3, as in the Short Variation.



6...@b6 7 @b3 âg6

A natural alternative is 7...f6. White's centre is hard to assail, as shown by 8 ⊙f3 ⊙e7 9 0-0 ±g6 10 0e1? (pretty good, but the simple 10 ±f4! keeps a nice advantage) 10...a5 11 ⊙c5! 2xc5 12 dxc5 %xb2 13 ⊙d4! %2 (13 ±d4! %2 24 %xc2 £xc2 15 exf6 is very strong, but Shirov is known for taking a few chances for fun 13...fxc5? (13...±67!) 14 ⊙xc6 ±68 15 €88 15

£g4 with an obvious advantage, Shirov-Erenburg, Caleta 2005.

8 h4 An ii ously.

An innovation. 8 f4 had been played previsly.

8...f6 9 h5 &f7 10 @f3 @h6!?

10... ©e7 11 g4! covers f5 and is typical of the unrestrained expansion in this variation.

11 \(\hat{a}\)xh6!? gxh6 12 exf6 a5 13 a4 \(\hat{a}\)b4+ 14 \(\hat{a}\)f1!

14 c3 \(\textit{\textit{d}}\)d6 destabilizes the b3-knight, tying down White's queen.

14...響d8 (D)



15 @c1 @xf6 16 @h2!

Aiming at the h6-pawn. Shirov has also played this move in the French Defence.

16...三g8 17 ②g4 響g5 18 g3!? 息f8 19 暈g2 響xc1 20 三axc1

This position illustrates the two-sided nature of 4 &e3: it can lead to tactics or positional play. Here White controls e5 and can add f4 and c4 into the mix.

20...Ig5?!

This sacrifices the exchange for insufficient compensation (perhaps Black thought that he could retain the two bishops), but 20... 2 g7 21 f4! was pretty bad.

21 f4 Exh5 22 Ehe1! Qe7

22... If5 23 &d3 &g6 24 Ixe6+ wins for White.

23 De3 Df6 24 &xh5 &xh5 25 f5!

Now it's a matter of technique, although when you hear that phrase, remember that some players' technique is better than others.

25... åd6 26 c4 åb4 27 \ \(\text{#f1} \) \(\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exittit{\$\text{\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$

32 \$\inp \colon 0.0 \ 33 \inp \text{Xxe4} \ \text{ fxe4} \ \delta \ \delta

Grishchuk - Anand Mainz (rapid) (8) 2005

This closely-fought encounter is full of positional niceties in the opening and early middlegame.

4...響b6 5 響c1 (D)

Avoiding dark-square weaknesses, and assisting White's forthcoming plan in this game.



5...e6

5...2h6!? is frequently played. It has the idea we mentioned above, aiming at g4. In one game White played simply 6 h3 and 7 £73, asking where the knight is going, but that is rather slow. A more provocative course is 6 £73 e6 (6...£94 7 £74 e6 8 h3) 7 c4! (7 £0bd2 c5 8 £0b3!?) 7...dxc4!? 8 £0bd2!? (0 r 8 £xc4 with a small but definite advantage) 8...£d3 and now:

b) White should simply win the pawn back with tempo by 9 \(\frac{2}{3}\text{shoff}\) gxh6 10 \(\frac{2}{3}\text{cx}\xet4\) \(\frac{2}{3}\text{shoff}\) with a 3 and \(\frac{2}{3}\text{ct}\) to 2 \(\frac{2}{3}\text{ct}\) 11 \(\frac{2}{3}\text{ct}\) 12 \(\frac{2}{3}\text{ct}\) 12 \(\frac{2}{3}\text{ct}\) 17 hen White is in the pleasant position of being able to claim the advantage after \(\frac{2}{3}\text{cand } \text{did}\) 1, and \(\frac{2}{3}\text{ct}\) 12 \(\frac{2}{3}\text{ct}\) 1.

while also targeting Black's weakened kingside.

6 c4!? (D)

The strategy of opening queenside lines is common with 4 \(\frac{1}{8}\)e3, and all the more so with a queen on c1. There are many options in these positions; for instance, 6 \(\frac{1}{2}\)f3 c5 7 \(\frac{1}{8}\)d3!? might be a refreshing idea.



6...dxc4!

Black has had some difficulty with the loss of territory after these alternatives:

a) 6... De7?! 7.c5! ₩a5+8 & d.2 ₩c7 9 Dc3 Dd7 10 &c2 h6?! (after 10...f6, White's flexible strategy pays off with 11 f4!; Kasparov suggested 10... &c6!? 11 Dd3 &h5) 11 b4 g5? 12 g4! &g6 13 h4 and White will win at least a pawn, Kasparov-Shirov, Moscow (Russia-RoW rapid) 2002.

b) 6... êxb1?! 7 ≣xb1 êb4+8 êd2 êxd2+9 ∰xd2 and White had space and smooth development in Gelfand-Dreev, Moscow 2002.

7 ∕3d2!?

Simply 7 ≜xc4 De7 8 De2 ₩d8 9 0-0 led to some advantage in Shirov-Anand, Monaco (blindfold) 2005. In that manner White keeps his space advantage, which is the key to the Short Variation and to 4 ≜e3 (its derivative).

7...響a5!

To stop 2xc4.

8 &xc4 De7 9 De2 Dd7 10 0-0 Dd5 11 Dg3 &g6 12 h4! h6 13 h5

White's whole idea here, rightly or wrongly, is to acquire space. Black has found a perfect reorganization, however, and has equal play.

13... kh7 14 a3 ₩d8 15 Af3 ke7 16 Hd1 Hc8 16...€)7b6 17 ≜e2 ∰d7 would emphasize the light squares, although I see no special plan for Black.

17 &d3!? (D)



What a decision! Once again White opts to exchange his good bishop and retain his bad one. However, there is a compensating factor here. When one has space, a bad bishop can be used to protect your weakest central point (d4) while you advance on the wings.

At any rate, Anand chooses to turn the game down tactical channels, spoiling White's fun: 17...c5 18 dxc5 &xc5

18... ②xc5? 19 ≜xh7 ②b3 20 豐b1 ②xa1 21 ≜e4 ②b3 22 ≜xd5 exd5 23 ②f5! 查f8 24 豐a2! followed by 墨xd5 is devastating.

Black is obviously better now.

22 Dxf4?

Slightly crazy: White wants to confuse matters. Black would have an easy advantage following 22 \$\text{2}\text{e4} \cdot \text{N}\text{73} \text{ \text{2}}\text{25}, although in theory this is the better of evils. 22...②xf3+ 23 \$f1 ②h2+! 24 \$e1 Or 24 \$g1 ②g4 25 \$f5! \$h4!.

24... 響e7 25 響e4 ②f6? Anand falters. 25... 互xh7! 26 響xh7 ②xf4 27 實xe7? 豐c5! is winning due to the idea of

...₩b5. 26 ₩a4+ &f8 27 Xac1 (D)



27...≌a8

Avoiding Grishchuk's clever idea 27... **Excl** 28 **Excl** Exh7 29 **Ecs**+ Oe8 30 Og6+1 fxg6 31 hxg6 Eh8 32 Og6+4 Wef6 (32... cg8 33 Web8) 33 Web8 33 Web8 34 Wef4 Wef4 With a draw. What follows is unclear:

28 £b1! Ohg4 29 \$\infty\$b4!? \$\infty\$xb4+ 30 axb4

By this means White wins the seventh rank.

30...e5 31 Od5 Oxb5 32 Ec7 g6 33 Oe3!?

Oxe3 34 fxe3 \$\infty\$g7 35 Edd7 Ehf8 36 \$\infty\$a2

37 Exb7 Ec1+ 38 \$\psid2 \text{ Ef1 39 Exa7 \$\text{ Qg3}\$} 40 \$\text{ \$\delta\$d5! \$\text{ Ef2+ 41 }\text{ \$\delta\$c3 \$\text{ \$\delta\$f1 42 \$\delta\$d3 \$\text{ Ed2+ 43}\$} \$\text{ \$\delta\$c4 \$\text{ Ef2 44 }\text{ }\te

The b-pawn queens.

13 French Defence

1 e4 e6

Strictly speaking, this move defines the French Defence. However, I shall pass over White's second-move options, and get straight to the position that most players think of as the starting-off point.

2 d4 d5 (D)



The French Defence ranks behind only the Sicilian Defence and 1 ... e5 as a reply to 1 e4. It is hard to characterize in general terms since it combines highly tactical and ultra-positional types of play. But the French has one quality that few other openings have, and perhaps none to this extent: a persistence of central structure. In the main lines (mostly characterized by White's move e5), the fundamental formation of ...e6 and ...d5 has a tendency to last for many moves into the middlegame and fairly often into an endgame. The exceptions consist of variations with ...dxe4. which are proportionately infrequent, and lines in which Black achieves the freeing move ...e5, something that White usually denies his opponent until the middlegame.

This brings us right away to the main disadvantage of the French Defence, Black's lightsquared bishop. Whether that piece assumes a useful role can determine the success of the opening. We run into a similar phenomenon in

the Queen's Gambit Declined (1 d4 d5 2 c4 e6), where in most of the traditional lines the move ...e5 is needed to bring the c8-bishop into play. A significant exception in the Oueen's Gambit occurs when the bishop is freed by White's voluntary exchange on d5. The situation with the Semi-Slav (1 d4 d5 2 c4 c6 3 2)f3 2)f6 4 2)c3 e6) is obviously worse still. In any event, returning to the matter of the French Defence, we find that if White advances his pawn to e5, the freeing move ...e5 becomes unlikely in the short term, so Black may try to develop his lightsquared bishop via ... b6 and ... & a6. More often it stays on c8 or d7 for a while, perhaps awaiting the move ...f6, after which it plays a useful defensive role guarding e6. The bishop may later transfer to the kingside (g6 or h5) via e8. It's interesting that the Sicilian Defence variations which include the moves d6 and e5 are a mirror image of certain Tarrasch French main lines, right down to the role of the bad bishop as protector of a backward d-pawn (in the Sicilian) or a backward e-pawn (in the French); see the section on 3 9 d2 9 f6 for more about that remarkable comparison. Finally, Black's lightsquared bishop may go in the other direction to c6. b5 or a4. Where it ends up will reflect the pawn-structure and thus indicate the nature of the play.

What else is going on in the initial position? On the most basic level, Black's second move of the French Defence attacks the e-pawn! According to the Hypermodern theorists, White's el-pawn is too much of a target for 1 e 4 to be a good move, and in fact Black puts the question to White, who has to choose between exchanging the pawn, advancing it, protecting it, and gambiting it. We discuss this in the Introduction to the Semi-Open Games (Chapter 10).

Looking over White's options against the French we find:

 a) There is no realistic method of gambiting White's e4-pawn that doesn't leave him struggling for equality. b) Exchanging the d-pawns by 3 exd5 exd5 (D) immediately frees Black's queen's bishop and dissipates White's advantage. This is called the Exchange Variation.



In spite of the symmetrical result of this exchange, a player on either side of the board who seeks a double-edged game will find it easy to do so. Not only are all the pieces on the board still present, but the only file down which rooks can penetrate is the e-file. However, the 5th, 6th and 7th ranks are thoroughly covered. This negates the need to put the rooks on an open file at all and allows them to support pawn advances on either wing. See theoretical books and master practice to confirm this.

c) The two most popular lines against the French Defence protect the e-pawn: 3 №2 and 3 №3. Those are what I'll be concentrating upon. Both moves are exceptionally rich in strategic concepts. Black's responses to the Tarrasch Defence (3 №42), for example, are diverse enough to cover in depth major subjects such as the isolated queen's pawn, the central majority, and pawn-chains. And 3 №2 leads to some of the most complex play amongst the 1 e4 openings.

d) The Advance Variation (3 e5) has somewhat narrower strategic scope, concentrated mainly around pawn-chains. Italked about 3 e5 at some length in Chapter 3. Since pawn-chains are also part of the Tarrasch, Classical and Winawer Variations, I've not dealt with the Advance Variation in this chapter. As always, it's better to study some variations in depht rather than all of them superficially, and I think the selected variations have the most to offer in terms of chess understanding.

Tarrasch Variation

1 e4 e6 2 d4 d5 3 2 d2 (D)



This move defines the Tarrasch Variation, for many years considered White's safest choice and a good way to get a small advantage without taking many channes. Most contemporary players have abandoned that point of view; it's now become obvious that White will have to risk something to gain something. However, as with all openings, White's rewards in these riskier variations are greater than in the old days, when he would end up in the superior position but in some drawish ending with his opponent having one weak pawn or a bad bishop.

What's the basic idea for White? First of all. convenience. White protects his e-pawn but avoids the annoying pin that occurs after 3 ©c3 &b4. Then there's flexibility. White can still play either e5 or exd5 (or sometimes dxc5) and doesn't commit himself until he sees what Black is doing. In that sense he gains the advantage of setting the agenda, at least in some main lines. If Black plays 3... \$\overline{D}\$f6, for example, it's pretty much compulsory to play 4 e5 if one wants an advantage, but after 4... Dfd7, there's already a choice between 5 f4 and 5 &d3, and in the latter case White has another choice after 5...c5 6 c3 Dc6. between 7 De2 and 7 Def3. Naturally Black has a few options too, but if he commits to 3... 16 they're not so bothersome during the first few moves. On the other hand, 3...c5 4 exd5 gives Black two main options, 4...exd5 and 4... #xd5. If he so desires, White can play 4 Dgf3 and avoid the 4... ₩xd5 lines. Naturally this comes at the cost of submitting to the necessity of other moves, and so forth – there are always trade-offs.

We'll consider the most popular responses to 3 2d2: the central counterattack 3...c5, and the provocative 3... 2f6, a variation featuring pawn-chains. I'll try to provide just enough detail to communicate the primary ideas in each branch. Those two moves are still the main variations because they challenge the centre in a way that forces White to concede something and fix the structure. I'll concentrate on them for that reason. Nevertheless, I should say that 3... 2e7 has established itself as a main-line anti-Tarrasch weapon, and at this point of time 3... \(\Occup c6 \) gives every indication of becoming an alternative of equal worth to the others. Today. in fact, for the first time since the Tarrasch was introduced, strong players with Black are consistently playing the moves 3... 2c6 (the Guimard Variation) and 3... &e7 (D), whereas even 3...h6!? has been used with success by grandmasters (although much less often).



I think that there's a common idea here, namely, that the knight isn't that well-placed on d2! Can it really justify its position, blocking off the c1-bishop and queen? Clearly it will have to move again, and to a useful position. Which leads to the question: why bail it out? Why give it a useful role? Black's traditional 3rd moves do just that; for example, 3...c5 leads to lines such as 4 exd5 exd5 5 \(\text{Qrf} 3 \text{\chickled} 2\text{\chickled} 5 \text{\chickled} 2\text{\chickled} 5 \text{\chickled} 2\text{\chickled} 5 \text{\chickled} 2\text{\chickled} 5 \text{\chickled} 5 \text{\chickle

isolani. Or consider 4... #xd5 5 \Delta gf3 cxd4 6 \Delta c4 #\delta 6 7 0-0 \Delta f6 8 \Delta b3, when the knight will capture on d4 with a centralized position.

The old main line of $3.-\Omega f6$ 4 e 5 Ωfd 7 also justifies the knight's placement on d2; for example, 5 $\Omega d3$ c5 6 c5 $\Omega c6$ 7 $\Omega c2$ cx44 8 cx44 f6 9 exf6 Ωx 16 10 Ωf 3 and White's pieces are coordinated, centralized, and aiming at the kingside. Similarly, 5 f4 c5 6 c3 Ωc 6 7 Ωc 1d7 shows the knight in a favourable light.

If Black's newly-popular moves 3...&c7 and 3....Qc6 have less positive effect on the game in terms of forcing the play, they also make it difficult for the d2-knight to do as much. Moreover, 3...&c7 and 3...h6 (along with the middly revived 3...a6) are the kind of useful waiting moves that we talk about in Chapter 2. Accordingly, in spite of their own serious drawbacks (mainly the fact that they don't attack the centre as effectively in various situations), such third-move alternatives deserve attention. I shall make a comparison between 3....Qfc 4 € 5 Qfd 7 and the Guimard line 3...Qc6 4 Qgf3 €0f6 5 e5 €4df below.

Tarrasch with 3...c5

3...c5 (D)



Black challenges the centre immediately. The idea is twofold, depending upon what kind of position he wants and what White does. After 4 exd5 by White, Black can accept an isolated pawn by 4...exd5, or undertake to work with a central/kingside majority by means of 4... @xd5. TII illustrate those options using games.

4 exd5

a) One idea after 4 e3 is 4...cxd4 (4...£f6 5 e2fd7 is a transposition to 3...£f6) 5 cxd4 dxe4 6 £xe4 £b4+ 7 £c3 £f6 8 £f3 0-0, when Black is a tempo up on some well-known isolated queen's pawn positions from the Caro-Kann and Nimzo-Indian.

b) 4 ⊕gf3 (D) is a main option that I won't go into except to point out three unique, nontranspositional lines:



b1) 4... 2/16 5 exd5 2/2xd5!? and, for example, 6 2/2b3 2/2d7 7 g3 2/2e7.

b2) 4... 2.65 5 2.b5 (for 5 exd5 exd5 see below) 5...dxe4 (5...cxd4) 6 €0xe4 2.d7 7 0-0 €0xd4 8 2.g5 f6 9 €0xd4 cxd4 10 2.h4 2.e7 11 c3 2.xb5 12 \$\mathbb{e}\$f5 + \mathbb{e}\$f8 13 \$\mathbb{e}\$xb5 \$\mathbb{e}\$d5 with an excellent game.

b3) 4...cxd4 is a third choice. You can refer to theory for the details.

Recapture with the Pawn

4...exd5 (D)



4...exd5 is a classic, well-respected system that directly tests an isolated queen's pawn position. White's next few moves have historically been the choice of most grandmasters.

5 &b5+ (D)

The more common move-order is 5 ♣2gf3 ♣2c6 (in spite of appearances, 5...4!? seems to be holding its own theoretically, but White is generally not put off by it) 6 ♣b5. This transposes, and is the usual route, to the main line. Here an easy answer to 6 ♣c2 is 6...£0f (or 6...cxd4 70-0 ♣d6) 70-0 ♣d6 8 dxc5 ♣xc5 9 ♣05 ♣05! compare the main lines below



5...Øc6

6 ⊕gf3 ±d67 dxc5 70-0?? cxd4 at best gets to the same position but gives Black more options, as in these samples from the 1974 Karpov-Korchnoi Candidates match after 8 ⊕b3 ⊕c7 9 ⊕bxd4 0-0 10 c3 ±e4 11 ∰e4 (D):

a) 11...\$\Delta 5 12 \$\Delta 63 \$\overline{\overlin\overline{\overline{\overline{\overline{\overline{\overline{\over



型xd6 實xb5 19 實xb5 axb5 20 分d4 and White's pieces dominate) 18 實xc4 象xf3 19 gxf3 分xc3 20 fxc3 實xh3 21 分xd6 實g3+ 22 查f1 實xf3+ 23 金c1 實g3+ ½-½ Karpov-Korchnoi, Moscow Ct (12) 1974.

7... âxc5 8 0-0 ②e7 9 ②b3 âd6 (D)

9...单b6!? 10 基e1 and 单e3 has always been judged to be in White's favour and it probably is; nevertheless, White doesn't have much after the gambit 10...0-0 11 单e3 单g4 12 单xb6 豐xb6! 13 单xc6 包xc6 14 豐xd5 ②b4.



We'll follow three main games from the point after 9... ≜d6:

Karpov – Uhlmann Madrid 1973

10 åg5 0-0 11 åh4

This is straightforward positional chess: White wants to exchange pieces via \(\frac{1}{2} \) \(\frac{1}{2} \), because simplification helps to secure the static disadvantages of the isolated pawn. But it's not just any piece that White wants off the board; it's Black's good bishop that might, for instance, have supported a freeing pawn-push to \(\frac{1}{2} \).

11... g4 (D)

The right move, neutralizing a defender of d4. If he later captures on f3 and White recaptures with the queen, two fewer pieces will protect that crucially important square. In the meantime the pin is awkward to meet.



12 &e2 &h5

This is a funny-looking retreat, but it makes sense to be able to avoid more exchanges by putting the bishop on g6. But these are difficult positions, and later Uhlmann found a better way to play it. See the next game.

13 Iel 響b6

Again Black eyes d4. But Karpov will be very careful not to let the isolated queen's pawn advance.

Finally White rids himself of Black's good bishop. It's amazing how he handles this position, since Black looks actively placed. The next idea is exactly what Black usually does, but it seems to land him in more trouble:

18...a5



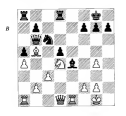
Perhaps 18... Zad8!? should be tried, although White still has the better game.

19 a4 2xd4 20 2xd4!

Not 20 cxd4 2c6 with equality. 20...5 c6

After 20... wxb2? 21 Db5 White threatens #e2 and Dc7.

21 &b5 Hed8 22 g4! (D)



The move of the game! And the timing is perfect. White allows Black to rid himself of his isolani: at first sight he seems to have only the slightest of advantages. The point is that Black's bishop will never get back for defence. How this hannens is worth seeing:

f3 2g6 26 Ee7 b6 27 Eae1 h6

No better is 27...f6 (to get the bishop back to f7) 28 耳1e6! 耳c1+ 29 \$h2 耳b8 30 耳d6 and

28 Hb7 Hd6 29 Hee7 h5 30 gxh5 2xh5 31 g4! 2g6 32 f4

So simple.

32. \\ \mathbb{\pi} c1+ 33 \\ \pi f2 \\ \mathbb{\pi} c2+ 34 \\ \pi e3 \\ \mathbb{\pi} e4

35 Exf7 Eg6 36 g5 \$h7 37 Efe7 Exb2 38

2e8 Hb3+ 39 2e2 Hb2+ 40 2el Hd6 41 Exg7+ \$\psi h8 42 Ege7 1-0

There could follow 42...\\(\beta\beta\beta\) + 43 \(\precede{a}\)d2 \(\beta\beta\beta\beta\)+ 44 \$c3 \$c2+45 \$b3 \$c8 46 \$d7 \$f8 47 f5!. etc. An unassuming masterpiece.

The next game shows the good points of having an isolated queen's pawn, namely, increased activity.

> Vogt - Uhlmann East German Ch (Potsdam) 1974

10 &g5 0-0 11 &h4 &g4 12 &e2 (D)



Uhlmann's improvement over the Karpov game; it essentially gains a tempo for central action. It seems that ... h5 was too slow.

13 Zel 響b6!

This covers d4 and peeks at b2, because ...a5-a4 will expose that square.

14 4 fd4 14 ≜xe7?! Exe7! leaves Black terribly active, with the idea of 15 \mathbb{\text{w}}xd5?! \Db4!.

14... 2 g6! (D)

Suddenly White is in trouble because his pieces are too loose. Black threatens ... 2xh4. 15 Øxc6

White strengthens Black's centre, but it's the only move. 15 axg4? Exe1+ 16 wxel 2xd4 threatens both c2 and h4, and there's no defence because after 17 @xd4 \wind Black wins a niece.



15... Exe2! 16 Exe2 bxc6

There's no hurry to take the rook on e2 because the f-pawn is pinned.

17 åg3 åe7!

18 h3 ≜xe2 19 ≝xe2 a5!

Threatening ...a4 and ...\wxb2. 20 c3 h5! (D)



A great stratagem: Black puts White's bishop into temporary oblivion. Perhaps even more significant is Black's aggrandisement of space. This by itself is a good thing, as long as you don't give the opponent targets to attack by doing so.

21 Ød4

One point of 20...h5 is 21 wxh5 a4 22 2d4

21...h4 22 &h2 &f6 23 \daggedd d1 a4!

More space!

24 ©c2 ©c5 25 ©d3 Ze8 26 b4! axb3 27 axb3 ©b6 28 b4 (D)

White fights back, securing the c5-square as a potential outpost for his knight.



28... Ee4 29 & d6

The logical 29 \(\Delta b \) is frustrated by 29...\(\mathbb{Z} c 4! \)
30 \(\mathbb{Z} c 1 \) \(\mathbb{Z} b 5! \), preventing 31 \(\Delta c 5?? \) due to 31...\(\mathbb{Z} x c 5! \).

29...≜xd4 30 cxd4 ₩d8! 31 ≜c5 ᡚf4

Now ...h5-h4 is looking especially foresighted because White's kingside is vulnerable.

32 響f3 響g5 33 基a1

Trying to get the bishop back for defence loses the d4-pawn; 33 &d6 De2+.

33...\$h7 34 \$\frac{1}{2}\$\text{Ee6!}\$ 35 \$\text{@g4}\$\text{@xg4!}\$ 36 hxg4 \$\text{\text{Ee2!}}\$(D)



Well anticipated. White can't hang on to everything. And White's officially 'bad' bishop (because of the dark-squared centre pawn) really is had!

37 IIf1

White loses material anyway after 37 \$\pmu_g1\$ \$\infty\d3

37... ②d3 38 f4 ②f2! 39 ℤa1 ②xg4+!? Instead, 39... ⊈g6!! would have been a bril-

liant move to make just before the time-control, based upon 40 \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}2\) \(\fra

40 \$\frac{1}{2}\$ \$\frac{1}{2}\$

42 \$\mathbb{Z}xc6? \$\mathbb{Z}g3+ 43 \$\mathbb{Z}h2 \$\mathbb{D}g4+ 44 \$\mathbb{Z}h1 \hd{1}h3 \\ 45 \hd{5} \$\mathbb{D}f2+ 46 \$\mathbb{Z}h2 \$\mathbb{Z}g2#.\$



40 WII 2 MI 2 MI 41 WII 40 WII 410 WII

46...f6! 47 &d6 ≣f3 48 &g3 &g6 0-1

Adams - Yusupov Port Barcares 2005

10 ≝e1 0-0 11 ≜d3 (D)

This position has been considered the main line for some time now. 11 $\frac{\Delta}{2}$ 3 doesn't cover d4, but prevents 11... $\frac{\Delta}{2}$ 94? due to 12 $\frac{\Delta}{2}$ h7+ $\frac{\Delta}{2}$ h7 13 $\frac{\Delta}{2}$ 95+. The d4-square never seemed to be quite enough for White to win with anyway.

11...h6 12 h3

From what we've seen, stopping ... \(\textit{\pi} g4\) is a good idea.



12... 15

Black concentrates upon d4 as usual. He can also think about a move like ... Ah4. Or, after his dark-squared bishop vacates d6, the knight can go there to great effect.

13 c3 營f6 14 全c2 三d8 15 營d3 g6 (D) 16 g4 was threatened.



16 @d2

Rublevsky-Dolmatov, St. Petersburg 1998 went 16 & dz a5! (with the idea ...b6 and ...&a6: this also gains space, a key consideration for both sides) 17 at b6 18 &c3 &a6 19 ¥62 &xc3 20 ¥xc3 &g7 21 &d3 &xc8 22 ¥62 &xc4! 23 20 bd4 2)xd4 24 &xc4 &c5 with equality.

16...≜f8 17 ∰f4 ≜g7

17... 2d6 18 ₩a4 2d7 doesn't look so bad. but White could repeat by 18 ₩d2.

18 **≜d2**

Adams-Lputian, Armenia-RoW (Moscow) 2004 pitted a super-grandmaster against one of the world's leading French Defence experts: 18 h4 Wd6 (with so much pressure on d4, Black can afford an ending) 19 皇d2 皇e6 20 星ad1 豐xf4 21 皇xf4 d4! (D).



18...g5 19 ≝h2 b6?!

There have been two other suggestions here, both reasonable-looking, but perhaps not fully equal. Maybe 17...\$\d6\$ was the real solution.

a) McDonald offers 19...皇f8! 20 国ad1 皇d6 21 響h1.

b) 19... ②d6!? 20 ≣ad1 ②c4 21 ≜c1 ≜f8 22 ②bd4 ≜d6 is given by Pedersen.

20 ≣ad1 &a6?! 21 &xf5! ₩xf5 22 &e3 &c4!? 23 ᡚbd4! (D)



23... 2xd4?

It's very risky at best to leave only the opposite-coloured bishops on the board. Generally bishops of opposite colour favour the attacker, and only in a simplified ending do they become drawish.

24 @xd4 @xd4 25 &xd4 (D)



Now we have opposite-coloured bishops with Black's king a little weak. Generally this is enough to make the attack work.

25...트e8 26 響c7! 桌xa2? 27 響c6!

Ouch. This hits a8, e8 and h6.

27...If8 28 wkh6 f6 29 Ie7 If7 30 Ide1 Iaf8 31 Ixf7 wkf7 32 g4! 1-0

If the queen goes to f4 or f3 in order to keep f6 guarded, it's mate on h7. If 32... ∰g6, then 33 ℤe7+ wins the queen.

Recapture with the Queen

4... #xd5

This recapture represents a very different approach from that of 4...exd5, as we'll see.

5 包gf3 cxd4 6 总c4 彎d6 (D)

6... #d8 is also played from time to time. The only unique variation of note in that case arises when Black follows up with ...a6, ... #c7 and ... ad6. That is quite rare but interesting. In any event, we'll concentrate upon 6... #d6.

We see that with 4...@xd5, Black is willing to lose quite a lot of time to get to a Sicilian-like structure with an extra central pawn (the one on d4 is usually recovered by White) and a king-side majority (4:3). In doing so he braves many attacking tries by White, whose lead in development and tactical tricks were probably the reason that French Defence players were put



off this line for so many years. With more and more willingness to defend difficult positions in openings, players who recognized the very real advantages in Black's pawn-structure and his smooth development began to try out the line. A standard plan goes ... Dc6, ... Df6, ... a6, ... #c7 and ... b5 with ... ab7, depending upon how much is permitted him. These are typical Sicilian ideas and, as in the Sicilian, players realized that the pawn on e6 in particular makes Black's position hard to crack. White in turn uses his lead in development to restrict Black's own pieces from getting out by posting pieces on support-points like e5, still looking for and often finding attacking chances. For Black, it's all about structure: White doesn't have a centre pawn to attack with, and his c- and f-pawns tend to take a long time to enter the fray. About 15 years ago this turned into the most popular line of the Tarrasch at the very top levels and it is still leading to great wins for both sides. We'll explore three games from this position.

> Lastin – Bareev Russian Cht (Sochi) 2004

7 0-0 ᡚf6 8 ᡚb3 ᡚc6 9 ᡚbxd4 ᡚxd4 10 ᡚxd4

White has recovered his pawn. In the early days of the variation, quite a few players tried 10 響xd4 (D).

In spite of White's lead in development, Black has a solid position. If the game actually reached a simplified ending with no structural changes, Black's central majority would give him the advantage. In any case, Black's most popular continuation is 10...2d7 (10...9xd4 11



©xx44 &c51 is also reasonable: 12 Φb3 &c7 13 &c4 &d7 14 &c2 (White intends to exert pressure from 13; this is the standard plan) 14...Φd5 15 &cg3 h5! 16 h3 h4 17 &h2 0-0-0, Akopian-Shirov, Merida 2000) 11 &c4 &dx44 &dx4 12 &xx44 &xx44



Black even has some initiative! Acs-Shaked, Budapest 1997 continued 15 h4 &c5 16 ∆b3 &b6 17 c4 ⊕c7 18 &d3 f6!.

10...a6 11 ♠b3 @c7 12 @f3 A renowned line that has been analysed to

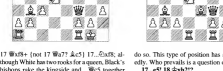
death is 12 ≝e1 &d6 13 ᡚf5 &xh2+ 14 &hl 0-0 15 ᡚxg7 ≣d8, eventually leading to a draw.

12....âd6 13 ŵh1

White uses this defensive technique a lot; he refuses to weaken himself by h3 or g3.

This standard 'sacrifice' usually works because Black gets active play regardless of the material: 16 \(\Delta c2 \) (too greedy is 16 \(\Wax xa8 \) \(\Delta b7 \)





though White has two rooks for a queen, Black's bishops rake the kingside and ... #c5 together with ... 2g6-h4 can follow) 16... 2b7 17 9h5 g6 18 Wh4 and now:

a) In one game Black got careless and fell for a nice sacrificial piece attack: 18...e5? 19 Øf5! f6 (19...gxf5 20 &xf5) 20 Øxd6 @xd6 21 \$h6 耳fe8 22 耳ad1 響e7? 23 \$b3+ \$h8 24 Exd7! 1-0 Azarov-Wiedenkeller, Saint Vincent ECC 2005.

b) 18... Ife8! 19 Ife1 9 b6 20 Ie2 &e7 (20...e5? 21 2f5! gxf5 22 2f6) 21 Hael 2xg5 22 曾xg5 公d5 23 其e4 f6! 24 曾h4 e5 25 息b3 2g7 26 2xd5 2xd5 with complicated play in which Black seems to have the better of it. Tiviakov-Lalić Port Erin 2005

13... e e 5

Another characteristic move to know about. Black anticipates \$25 (attacking his f6-knight). and also forces White to commit to a method of defending his knight.

14 \ e3

Logically developing and covering d4. Instead, 14 c3 &d7 15 &g5 &xd4!? (15...0-0 is solid) 16 cxd4 &c6 17 We3 2d5 is one of the ideas that originally made the ... 2e5 idea popular. Black blockades the IOP and equalizes.

14... ad7 15 Ead1 h5! (D)

Yet another standard procedure! From now on White has to be careful about ... \$\Omega 24\$ ideas. 16 營e2!

Not 16 h3?? 2g4 (threatening ... xd4 and ... wh2#) 17 \(\textit{ if e1 \ \ \textit{ xd4 18 \ \ \textit{ e1 \ \ \textit{ b6 and wins.}} \) 16... xh2 17 g3

This is the idea behind \$\preceph1\$: White wants to win the bishop, although it is obviously risky to do so. This type of position has arisen repeatedly. Who prevails is a question of specifics.

17...e5! 18 \psixh2!?

Perhaps better is 18 2f3 &g4 19 &g5 (19 \$\prec\$xh2? 0-0) 19...h4 20 \$\prec\$xf6 gxf6 21 \$\prec\$xh2 hxg3++ 22 \pmg21.

18...h4 19 \$21 (D)

This time 19 \$2!? is worth looking into. All these moves are hard to assess.



19...0-0-0?

Bareev gave the improvement 19... \$\dot\frac{1}{2}\$ f8! 20 Df3 &g4 21 &g5 e4 22 &f4 exf3 23 ₩xa6! bxa6 24 &xc7 h3 25 &h2 &f5 26 &b6, and the situation is still uncertain.

20 @f3 hxg3 21 fxg3?

21 #c4! was practically winning, according to Bareev. White is keeping the extra piece: 21...gxf2+ 22 &xf2 &c6 23 Exd8+ &xd8 24

21...e4 22 gf4

Perhaps 22 #c4!? was still the move.

22...exf3 23 實f2 實c6! 24 罩d6? (D)



24...@g4!

Bareev had presumably seen this blow long

25 Exc6+ @xc6 26 @xf7

The queen can't move because ... f2+ forces mate.

26...(x)xf2 27 &e6+ &d7 28 &xd7+ \(\bar{x}\)d7 29 \$xf2 \$h2+30 \$xf3 \$xc2 31 \$e1 \$f7 0-1

Another important variation is: 7 賞e2 (D)



This is a line that goes directly for the kill. White forgets about recovering his pawn on d4 for the moment and concentrates on quick development, normally including 0-0-0. The current main line continues:

7... 4) f6 8 4) h3 4) c6

Black has to catch up in development and anyway, the harder he can make it for White to recover his pawn on d4, the better. But White isn't going to slow down.

9 ≜g5! a6

What's this move about? In some positions we get from 4... #xd5, it helps Black rearrange by ... \$67 and ... \$d6. But in this case he wants to strike out with ... b5 before anything else happens. If White's bishop retreats, he will have fewer worries about a sacrifice on e6, a problem that is always present when White has rooks on the open central files and a knight on d4. To some extent the game is becoming a race.

10 0-0-0 b5 11 &d3 &b7 (D)



I'll show two games from this position.

Oral - Khuzman Ratumi Fcht 1999

12 分bxd4 分xd4 13 分xd4 当d5! (D)



Black attacks g5 and a2 (and g2!). 14 \(\hat{\omega}\)xf6 gxf6 15 \(\bar{\omega}\)xb5!?

15 \$b1! is solid. Then 15...0-0-0 16 \$\oldsymbol{\Omega} f3 could be followed by c4 or \$e4 depending upon Black's response.

15...wxa2 16 分c7+ ge7 17 實h5 (D)

Not 17 ②xa8?? ≜h6+ and White has to give up his queen on e3.



17...≜h6+!

A shot! The obvious 17... **2**d8? 18 **2**c5+ **2**d6 fails to 19 **2**xd6+! **2**xd6 20 **2**c4+ **2**xc7 21 **2**xa2.

18 響xh6 響al+

The point was to distract White's queen from a5.

19 gd2 ga5+ 20 gc1 gxc7

Black wants to keep playing instead of accepting 20...響a1+ 21 彙d2 響a5+.

21 Ilhe1!? @d5 22 @e4 @xe4 23 Ilxe4 @a5

Typical of the back-and-forth nature of this variation.

Rozentalis – Luther Panormo ECC 2001

12 xb1

This looks slow but is interesting to compare with Oral-Khuzman. There the key move ... #d5 hit a2 as well as the kingside, while here Rozentalis protects his a-pawn, at the cost of time.

12....2e7 13 ②bxd4 ②xd4 14 ③xd4 營c5

Black has also played simply 14...0-0 here, but that's risky. The text-move gets the queen off the d-file and gains a tempo by attacking White's g5-bishop.

15 h4

Or maybe he hasn't gained a tempo, since the h-pawn will be handy in an attack!

15...0-0



15...0-0-0!? is obviously risky. White might try 16 包f3 \$\pm\$b8 17 包e5 \$\mathbb{L}\$f8 18 \(\mathbb{L}\$e3!?.

16 Ahe1

White piles up on e6. This is one of those openings where Black knows what's coming but can't always stop it.

16...Æfe8

A typical tactic follows 16... 耳fd8!? 17 全f5!? (this move seems to appear in every line! But in this case if s probably not that great) 17...exf5 18 曾xe7 曾xe7 19 基xe7 全xg2 20 墨g1 全f8 (forced) 21 全xf6 gxf6 22 耳ee1 全e4 and Black should come out OK.

17 5 f3 h6

Better seems 17... ac8 18 De5 ac7. The text-move is weakening and Black probably overlooked the reply.

18 De5! hxg5?! 19 hxg5 g6 20 gxf6 ±xf6



Now how can Black get any play going?
... 2xe5 will leave the dark squares unbearably
weak

21...Zad8 22 ∰g4 2g7?

He had to try something like 22... #f8.

23 ᡚxf7! ŵxf7

Black was probably counting upon 23... 基xd3 24 基xd3, but it's not even close. Rozentalis gives 24... 實f2 25 ℃h6+! 或f8 26 基xe6 基xe6 Z7 基d8+ 空e7 28 基e8+ 空xe8 29 實xe6+ 空d8 30 ℃f7+ 空c7 31 實f6+.

24 &xg6+ &f8 25 Xxd8 1-0

There follows 25... axd8 26 axe6 with mates threatened on both f7 and e8.

Tarrasch with 3... 46

1 e4 e6 2 d4 d5 3 @d2 @f6

With this move Black challenges White to set up a pawn-chain and the game enters typical French territory. Since White's e-pawn is threatened, there's nothing much else to do but advance.

4 e5

4 exd5?! exd5 already favours Black because the knight on d2 is poorly placed for an Exchange Variation, as you can confirm by experimentation.

4... (D)



Now we have a position characterized by pawn-chains. The traditional choices here are 5 2d3 and 5 f4.

Development by 5 &d3

5 @ d3

5 c3 is another move-order, intending 5...c5 6 \(\tilde{\pm}\)d3. White might prefer that because of the next note

5...c5 6 c3 40c6

6...b6 intending act looks logical. Nevertheless, after 7 ②h3 (or 7 竇g4) 7.... act 8 念 xa6, White misplaces Black's knight and can put his space advantage to good use. If White is really worried about this (and no one seems to be) he can play 5 c3.

Now I'll examine the two main moves, 7 De2 and 7 Dgf3.

The Traditional 7 2e2

This continuation has dominated the practice of 3... nf6 since time immemorial, but recently it's been sharing the spotlight with 7 nf3.

7...cxd4 8 cxd4 f6 (D)



9 exf6

Don't fall for 9 f4?! fxe5 10 fxe5 ②xd4! 11 ②xd4 ∰h4+ 12 g3 ∰xd4.

A big-time alternative whose consequences have never quite been solved is the tactical and less common 9 \(\frac{1}{2}14. \) It's a real mess, and unfortunately very theoretical, in the sense that many logical moves are losing and the forced nature of the play doesn't admit of time-consuming over-the-board reflection. I'll give a few important moves, skipping most of the options:

9.\(\times \times \times 1 \) 10 \(\times \times

11 exf6+! (11 ᡚ6+ hxg6 12 exf6+ ևxf6!? 13 ∰xh8 ᢧf7 is a very old line, but at the least Black can also transpose by 12...ᡚxf6, so why give him an additional option? 11...ᡚxf6 (now



11... 金水f6? 12 衡h4+ g5 13 ①h5+ 金차7 14 讏x44 is killing) 12 ②g6+ hxg6 13 資xh8 金차7 14 讏h6 (notice the trap 14 ②h57? ②kb4+, winning the queen; people have lost this way!) 14...e5 15 ②f3 e4!? (15... 元xf3+ 16 gxf3 盒5 17 盒xf5 年5 15 ②k5 14 2xf5 15 ②k5 14 2xf5 15 ②k5 15 3xf5 18 2xf5 18 公xf4 2xf5 18 2xf2 讏xf2 □xf5 18 2xf5 18 2xf2 讏xf2 □xf5 18 2xf2 讏xf2 □xf5 18 2xf2 讏xf5 19 金付 exd3. These are mad positions; I refer you to the books and databases.

9...@xf6

It's a shame that this venerable line, which has generated such great games and so many attractive and thought-provoking ideas, has become laden with theory in so many byways. Nevertheless, we'll take a look at the basic complex of variations, so that you can get a start in understanding what's going on.

9... ₩xf6, keeping an eye upon the critical e5-square, is another idea that is moderately alive after some years of experimentation. The essential idea can be seen after 10 €13 h6 (D) (to stop &g5-h4; e.g., 10... &d6 11 &g5 ₩f7 12 &h4 0.0? 13 &xf7+1.



Now if White plays conventionally by 110-0 (11 &b1! &d6 12 \(\) \

10 5 f3 2 d6 11 0-0 (D)

11 \(\delta f \) \(\extrm{\text{\mathref{w}}} a5 + \text{ confuses White's pieces: 12} \) \(\extrm{\text{\mathref{w}}} d2 \) (12 \(\extrm{\text{\mathref{w}}} f \) \(\extrm{\text{\mathref{w}}} c7 \) 13 \(\extrm{\text{\mathref{w}}} xd6 \) \(\extrm{\text{\mathref{w}}} xd6 \) is equal) 12 \(\extrm{\text{\mathref{w}}} b4 \) 13 \(\extrm{\mathref{w}} c3 \) 0-0 14 0-0 \(\extrm{\mathref{w}} e4 \)



11... @c7

Black aims at White's kingside, but even more significantly, he stops £f4, which effectively exchanges Black's good bishop. This comes at the cost of committing the queen early on, which could be considered a relative loss of time

I'd guess that at least thousand pages of analysis (adding up all sources and annotations) have been devoted to the lines beginning with 11...0-0 (D).



I'm going to stick with the queen development instead. But I do think that it's intriguing to compare this position with the Sicilian line 1 e4 c5 2 Df3 d6 3 d4 cxd4 4 Dxd4 Df6 5 Dc3 20c6 6 \$e2 e5 7 40b3 \$e7 8 0-0 0-0 9 \$e3 \$e6 (D).



It's a mirror image! Notice especially the roles of the bad bishops protecting backward pawns. The biggest difference in structure is Black's open f-file in the French Defence. He also has the opportunity to attack White's vulnerable d-pawn. Both of these are comparative advantages. But in the Sicilian Defence position. Black has an important minority attack with ... a6 and ... b5, by which he gains space, attacks the queenside, and helps with control of d5. In the French, Black has nothing of the sort; as such, his strategy is more piece-based, with moves like ... #c7 (supporting the idea of ...e5). ... Th5 (or ... Dg4), intending to attack on the kingside.

And as long as we're digressing, a thoughtprovoking comparison also arises between this sort of position and that of the Guimard Defence, 3 Dd2 Dc6. It turns out that the lack of a c-pawn in our 3 2d2 2f6 French Defence can be a disadvantage in comparison with the Guimard! Let's look at a fairly normal example:

Rašik - Cernousek Ostrava 2005

1 e4 e6 2 d4 d5 3 @d2 @c6 4 @gf3 @f6 5 e5

7...(a)xf6 is also played in this kind of position. The same ideas apply.

8 0-0 & d6 9 c4 0-0 10 c5 & e7 11 \(\Delta \) b3 h6 12 \$e3 e5! 13 dxe5 @dxe5 14 @xe5 @xe5 15 &e2 c6 (D)



This is the relevant position. Black has made his ...e5 break and retains a healthy centre because his d5-pawn is fully protected. Contrast this with the case of the 3... 266 main lines: because of the insertion of the moves ... c5 and ...cxd4, Black almost always ends up with a weak isolated queen's pawn if he plays ...e5. 16 其c1 豐g6 17 皇h5 豐h7!?

Or 17... #f5 with the idea ... 2g4. Black may stand slightly better.

18 Ic3 &f5 19 Od4 &g6 20 &e2 Iae8 21 De6 II 7 22 Df4 Le4 23 Lh5 g6 24 Le2 Lf6 25 全d4 質h8! (D)



26 萬g3 \$h7 27 &c3 警f8!

Threatening both 28... wxc5 and 28... h4. Suddenly Black is winning.

28 Od3 Oxd3 29 axd3 wxc5 30 wg4? 2 xd3 0-1

There would follow 31 基xd3 全xc3 32 基xc3 豐xf2+33 基xf2 基e1+.



Now:

b) 16 f4 2 f3+ 17 dg2 (D).

Now look at the deranged things some players do: 17. #9h4? 18 &xf3 *#9h4 19 Og3 e5 20 &c3! exf4+21 &xd2 fxg3 22 hxg3 *#gh6+23 f4 £xd4!? (23...#66) 24 #h1 #9h6 25 &xh7+?! (*obviously' better is 25 &c1 ... perhaps!) 25...#8 26 &c1 *#ge6+27 &xd2 *#9h6 with a draw! Unless you adore theory (and making improvements on moves 20-35 of an opening variation), you might want to play something else.



We now return to the position after 11... "€c7 (D):



Let's look at a real game:

Biti – Gleizerov Zadar 2005

12 ≜g5

The main line, which has the logical idea of &h-g-3 to exchange off that good bishop of Black's. Then White can start thinking about occupying the juicy outpost on c5 by means of Bel. If Black plays5 first, he gets saddled with an isolated queen's pawn and remember that they tend to be weaker after simplification, especially the exchange of the better bishop. That's White's general strategy, but of course it takes time. As explained after 11...90, Black tends to rely on piece-play, so he'll start putting everything close to the king, provoke weaknesses and then strongly consider65 in order to bring the last pieces into the attack, 12 &c.3, 12 g3 and 12 h3 are all interesting alternatives which we won't go into.

12...0-0 13 单h4 分h5 14 豐c2

Since Black's doing all right here (I guess), White might want to try 14 \(\frac{1}{2}\)c3 a6 15 \(\frac{15}{2}\)c1 g6 16 \(\frac{1}{2}\)c4. Then best seems 16...\(\frac{1}{2}\)d7! 17 \(\frac{1}{2}\)c3 (17 \(\frac{1}{2}\)c3 (27 \)d7 (Manchov-Hanley, Nakhchivan jr Wch 2003, when McDonald likes 17...\(\frac{1}{2}\)xg3 18 \(\hrac{1}{2}\)xg3 \(\frac{1}{2}\)5 (17...\(\frac{1}{2}\)xg3 18 \(\hrac{1}{2}\)xg3 \(\frac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\frac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\frac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\frac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\hrac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\hrac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\hrac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\hrac{1}{2}\)5 (18 \(\hrac{1}{2}\)xg3 \(\hrac{1}\)xg3 \(\hrac{1}2\)

14...h6 15 ≗g6

McDonald also analyses 15 \mathbb{\mathbb{H}}ac1 g5! (D).



It's typical of the French Defence that such a move can be good – it also works in several lines of both the Advance and the Winawer Variations. Aside from snatching space and alaunching an attack on the king, it gives Black's pieces more room to move about safely and not get too cramped on the queenside. Black's possible follow-ups include. __&c8_g6 and ___wg7. Black's knight is also better protected after ___ch5_f4. Specifically, this version of ___g5 allows Black to exchange White's good bishop for his knight, and threatens ___g4, weakening d4.

The analysis continues 16 åg6 (trying to disrupt Black's build-up. Pedersen analyses 16 åg3 Øxg3 17 Øxg3 [17 hxg3 @g7] 17...@g7 18 Ågh5 @g7! intending 19...g4, 19...Qh4 or]9...@47] 16...Qh4 17 Øxr4 &xr4 (17...xxr4?) 18 åg3 åxg3 19 hxg3 (19 fxg3?) 19...@g7 with pressure on d4 after, e.g., ...g4.

15...#xf3!

Alas, we now enter into high theory again. I'll reduce things to an outline, with few details. The standard exchange sacrifice on f3 is hardly surprising in the French, of course, but it's hard

to determine if it's good. It seems to be in this case, although theory hasn't yet settled down.

16 gxf3 &xh2+ 17 \$\&\text{h1 }\D\f4! (D)



18 @g3 e5!?

Typical tactics for this variation. As usual, I'm not going tog ointo much detail about such a precise tactical variation. 18...\(\frac{\pm}{9}\)d6 used to be considered brilliant, but maybe not so much these days. Check the books. 18..\(\frac{\pm}{9}\)fo, however, is at the moment theoretically satisfactory after 19\(\frac{\pm}{2}\)atle \(2\)wide 4\(2\)wide \(2\)wide decreases.

19 ¤fe1

Or 19 \$\text{\$\phi\$}\$xh2 \$\text{\$\geq}\$d6 20 \$\text{\$\mathbb{k}\$} n7+\$\text{\$\phi\$}\$h8 21 dxe5?! \$\text{\$\sigma\$}\$c5 22 \$\text{\$\sigma\$}\$f5 \$\text{\$\text{\$\phi\$}}\$xf5 \$\text{\$\geq}\$c6! with a great attack, Ulybin-E.Berg, Santa Cruz de la Palma 2005.

It looks like 19 &h7+? &h8 20 &xh2 g5! 21 &f5 gxh4 22 &xc8 @xc8 23 @f5 @d7!! is winning for Black, Can-E.Berg, Kusadasi 2006. It's enough to make your brain explode. On the other hand, these tactics are kind of amazing!

19... a.h3! (D)



20 Had1

A simple but beautiful idea is 20 \$\pixh2? \$\oldot\xx\text{xd4!} 21 \$\pi\xx\text{xc7} (21 \$\pi\delta\ldot\xx\text{xg6} 22 \$\pi\xh3 \$\pi\delta \rightarrow 12 \$\pi\hat{1} 21... \$\oldot\xx\text{xf3+} 22 \$\pi\hat{1} 2e2#.

20...≜xg3?

Much better is 20... 公xd4 21 罩xd4 (a different version of the last note is 21 響xc7? 皇g2+22 \$\dip \text{xc4} \text{ \@xc3} \dip \text{21} \dip \text{xc2} \dip \text{xc4} \dip \text{23} \dip \text{xc4} \dip \text{24} \dip \text{25} \dip \text{32} \dip \dip \text{32} \dip \text{32} \dip \text{32} \dip \text{32} \dip \dip \text{33} \dip \dip \text{35} \dip \text{35} \dip \text{35} \dip \text{36} \dip \dip \text{36} \dip \dip \text{36} \dip \dip \text{36} \dip \dip \text{36} \dip \tex

21 ≜xg3?

He should play 21 fxg3!.

21... ≜g2+ 22 ⊈h2 ≜xf3 23 ≣d2 e4 (D)



24 @xe4!?

24...dxe4 25 ≣xe4 ⊈xe4 26 ∰xe4 ≣f8 27 d5 ₩e5 0-1

The Fashionable 7 ©gf3 Variation

1 e4 e6 2 d4 d5 3 Ød2 Øf6

There are two ways to transpose into the main line here: 3...65 + 0.937 + 0.065 + 0.0617 + 0.065 + 0.0617 + 0.065 + 0.0617 + 0.

4 e5 ②fd7 5 &d3 c5 6 c3 ②c6 7 ②gf3 (D)

Developing the knight in this way was always regarded as second-best, because now the d2-knight has nowhere good to go. Then players began to feel that the tempo White 'gained'



(instead of 2d2-f3, White plays 2gf3 directly) was worth something, and that he might have a clearer path for his queen to the kingside than with having two knights to jump over (on e2 and f3).

Still, in some respects Black calls the shots. As long as Black doesn't commit to a radical move right away. White needs a positive plan. He can't play 2053 due to ...c4, and dxc5 gives up the centre. That means that a slow move by Black at this point could be the most effective course, as in the following game.

Zhang Pengxiang – M. Gurevich Hoogeveen 2004

7....g6!?

Black has the strange-looking idea of playing ... £g7 and ... f6, breaking up White's centre. It's hard to stop!

At this juncture an especially noteworthy alternative is 7... &e7, preparing the now-routine attack with ...g5. Then the critical continuation is 8 0-0 and Black has two main tries:

 a) 8...g5 9 dxc5! (D) has done fantastically well and is an instructive positional device for White.



b) 8...a5 is a sort of prophylactic move, discouraging £b3 at any point due to ...a4. One game went 9 Æe1 (9 dxc5 £dxc5 doesn't make much sense without the g-pawn as a target) 9...cxd4 10 cxd4 g5!? (D) (now that there's no dxc5, Black can go ahead).



11 g41? (this radically prevents ...g4; unfortunately, it exposes White's king; so does 11 h3!h5 12 2ff g4 13 hxg4 hxg4 14 23h2, but at least then White wins the g-pawn! Black has to break up White's centre while he still can: 14...②x44! 15 營xg4 急c5, and we reach another position that is hard to assess; it looks about equal) 11...h5 12 h3 hxg4 13 hxg4 營b6 14 營a4 (Gormally-McDonald, London 2001) 15 公f1 åcf2, when White has to respond to the discovered threat: 16 åc3 (16 åc5 2xc5! - remember that tactic; it's seen all over the place) 16...營xb2 17 屬abl ②b4. Black has some advantage.

Let's return to 7...g6(D):



8 h4!

The critical move. 8 0-0 &g 7 9 Eel 0-0 10 Off I has been played a lot but Black comes out well after 10...cxd 11 cxd4 \$\overline{\text{w}}\$b\$! (White controls the critical squares after 11...6 12 cxf6 Cxf6 13 &xb5) 12 &cc 16 13 cxf6 Cxf6 14 &a4 0-4 15 &xc6 bxc6 16 Og3 e5! (if Black an play this in the French he's usually in good shape) 17 &c3 cxd4 18 &xd4 (18 \overline{\text{w}}\$cd \overline{\text{v}}\$cd \overline{\text{w}}\$cd \overline{\text{w}}\$cd \overline{\text{w}}\$cd \overline{\text{w}}\$cd \overline{\text{v}}\$cd \overline{\text{w}}\$cd \ove

8...h6!?

A strange-looking move, yet consistent with the waiting policy. Now 9 0.0 looks inconsistent with h4, so White must try to make something happen. 8...&e7 9 &f1!? (D) is another odd idea, but White wants to 'castle' while leaving the rook on h1!



For example, 9...0-0 (if 9...\begin{align*} \text{b6}, then 10 \\ \text{\text{g1!}} \text{ cxd4 11 cxd4 } \text{\text{2xd4 } 12 } \text{\text{2xd4 } \begin{align*} \text{\text{bxd4 } \begin{align*} \text{2xd4 } \begin{align*} \text{wxd4 } 13 \\ \text{2xd4 } \begin{align*} \text{cxd4 } \begin{align*} \text{cxd

②f3 is a typical gambit in this line; Black has a lot of weak squares) 10 \placegg g1 f6 11 exf6 \placegx xf6 12 ②g5!? ≜xg5? (12... #e7 has the idea of playing ...e5) 13 hxg5 ₩e7 14 ᡚf1! e5 15 ᡚe3 ₩f7 16 ②g4 \undergap g7 17 dxc5 ②xc5 18 ②f6 and White had a winning game in Sebag-V.Popov, Cappelle la Grande 2006.

9 0-0

Another game with typical themes continued 9 a3!? Wb6 10 0-0 g5! 11 hxg5 hxg5 12 2xg5 cxd4 13 cxd4 \mathbb{\mathbb{m}}xd4! 14 \delta\df3 \mathbb{\mathbb{m}}g4 15 2xf7! Ag8! 16 27g5 2dxe5 17 2e2 2xf3+ 18 ≜xf3 ∰h4. Perunović-E.Berg, Gothenburg Echt 2005; here 19 全h5+ 全d8 20 管f3 is best, with mutual chances after 20. \@e7.

9...g5

You'd think that White had gained a tempo, but now his king is committed and ...g4 is a real threat

10 h5!?

After 10 hxg5 hxg5 11 g4 &e7 12 Hel, Black might try 12... 18!? with the idea ... 196 and ... 2f4 or ... 2h4. The position is closed enough to justify these elaborate knight manoeuvres, and White can do the same by 13 Df1! cxd4 14 cxd4 ≜d7 15 Dg3! (D).



I'll leave you to contemplate this picture. 10...\begin{aligned} 10...\begin{aligned} \text{b6} & 11 & c4!? & cxd4 & 12 & cxd5 & exd5 & 13 \end{aligned} \end{aligned} \] @b3 ≜g7 14 @fxd4!

A pseudo-sacrifice. White has to move rapidly or his centre will fall as Black's king scurries to safety. White now threatens 15 265.

14... \(\Oxd4 \) 15 \(\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi\texi}\text{\text{\text{\tex{\texit{\texit{\text{\text{\texi}\text{\texi}\text{\text{\texit{\

White (assisted by \$\frac{1}{2}f1 if needed) recovers the piece with a strange position. Black's extra pawn and some weakness are pitted against



White's somewhat better pieces. The opening has come out about even, as the game continuation shows.

16...0-0 17 ②xd4 響f6!? 18 罩c1 罩d8 19 **搬**d2 €\f8!?

Black is attempting to combine kingside defence with challenging d4 via ... De6. Instead, 19...♠b6! is solid, protecting the d-pawn.

20 ᡚf3! &f4 21 &xf4 gxf4 22 ₩b4

22 \(\textit{\textit{e}}\)c2!? \(\textit{\textit{e}}\)g4

22... g4 23 De5 @xh5 24 \xb7 f3 25 Dc6 fxg2! 26 He3!?

Or 26 2xd8 @h4 (26... \ xd8 27 \ ac3) 27 算xd8? 30 全f1) 29 全g1 管g4+ with a draw.

26. He8 27 5)e7+ \$\psi h8 28 \psi xd5 (D)



28... \(\hat{\pm}\) g4?!

28... De6 29 響xh5 其xe7 30 異f3 響g5 31 鬱xg5 hxg5 32 \$\preceixxg2 \$\oldsymbol{O}\$f4+ 33 \$\preceixxg3 \$\oldsymbol{Z}\$d8 is roughly equal.

29 Ag3 Aad8 30 Axg4! Axe7 31 Wxd8 11e1+ 32 11xe1 @xd8 33 2c4

Now it looks as though White stands better but Black works his way out.

33... \(\tilde{Q}_6 34 \(\tilde{\tilde{x}} xf7!? \(\tilde{\tilde{Q}} \) = 35 \(\tilde{\tilde{g}} xg8 36 \) \(\tilde{x} xg8 \(\tilde{Q}_1 x + 37 \) \(\tilde{x} xg2 \) \(\tilde{Q}_1 xe1 + 38 \) \(\tilde{q}_1 xe1 + 36 \) \(\tilde{q}_1 xe1 + 36 \) \(\tilde{q}_2 xe1 + 36 \) \(\tilde{

A fantastic back-and-forth battle!

Seizing Space by 5 f4

1 e4 e6 2 d4 d5 3 2 d2 2 f6 4 e5 2 fd7 5 f4 (D)



White constructs a big centre, with the pawns forming a wedge that extends into Black's position. The advantage is obvious: it's now extremely hard to break down the front of the pawn-chain, which is always the essence of Black's strategy in the £43 lines. The moves

White's strategy has one major drawback: he has to make so many pawn moves, not only these first four but also c3 and usually g3 and/or h4. Even a3 and b4 are part of a typical formation. Because of this it turns out that Black can almost inevitably sacrifice something in the centre to open up attacking lines for his better developed pieces. The result is often a confused

disarray of pieces and threats, with White trying to defend an exposed king against Black's open lines and advanced centre. Of course, there are two possible outcomes in White's favour. Either the sacrifice isn't possible, when White will almost always enjoy a large, cramping space advantage and potential attacks on both wings. Or Black's sacrifice may prove insufficient for equality. Ensuring such a result takes a lot of accuracy on White's part, however, and many players seem to have grown tired of being on the receiving end of brilliancies.

The normal and logical response to 5 f4 is to attack the d-pawn with 5...c5. As a mini-rule, we can generalize that attacking the front of a double-winged pawn-chain like this with ...f6 is best delayed until some of your other pieces are out. You might compare the King's Indian c4/d5/e4 double-wing, in which ...c6 can be very useful, but doesn't usually occur until Black has castled. Nevertheless, you will see that eventually ...f6 will be essential to open counterattacking lines.

5...c5 6 c3

I should mention that 5 c3 c5 6 f4 is another move-order that reaches this position.

6...ᡚc6 7 ᡚdf3

This is played in the great majority of games. Otherwise the knight on d2 is only getting in the way.

7...∰b6

Here Black has the option of a 'closed' system with 7...cxd4 8 cxd4 f5 (D) that is quite playable.



The idea is ...\$e7, ...0-0 (this may be delayed), ...\$b6, ...a5-a4(-a3), ...\$d7 and attack

on the queenside. White can never fully neutralize this attack if Black is careful. His problem is that White plays for Igl and g4 and Black's king must be defended. The manoeuvre ... 2d7-e8-g6 can be useful in that respect. It's an interesting system for positional players. One example after 9 ad3, by transposition: 9... &e7! 10 De2 Db6 11 h3 0-0 12 g4?! (12 a3! a5 13 b3 a4 14 b4 2 a7 15 Ig1 2d7 and now 16 ②c3 ₩e8!? 17 g4 ②b5 or 16 g4 &b5) 12...a5! 13 a4?! 心b4 14 单b1 单d7 15 字f2?! 罩c8 16 單g1 當h8 17 當g2 息e8! 18 當h2? (18 當h1!?) 18... 2g6 19 包c3 響e8 20 包e1 響f7 21 星g2 fxg4 22 \$xg6 \$xg6 23 hxg4 \$h6+ 24 \$g1 g5! and Black stood much better in Ye Jiangchuan-Short, Lucerne Wcht 1989.

We now return to 7... 費b6 (D):



We'll look at three games with characteristic tactical motifs that you should know.

Saltaev – M. Gurevich Cappelle la Grande 2001

8 h4 cxd4 9 cxd4 &b4+ 10 &f2 f6 11 &e3 fxe5!?

Or 11...0-0, denying White squares such as f4.

12 fxe5 0-0 13 &d3?

This move tends to interfere with White's control over d4 and in general exposes the bishop to later attack by Black's centre. 13 a3 &c7 14 b4 is one course, and 13 &c2! tries to take advantage of Black's 11th: 13. &c9dxe5? (McDonald's recommendation) 14 dxe5 d4 15 &cxd4! (15 &xd4! &c5 17 &c8) looks old enough, Black should probably dxe3 looks solid enough, Black should probably

play 17...\(\mathbb{g}\)xb2 18 \(\ldot\)e2 \(\mathbb{g}\)c3+ 19 \(\mathbb{g}\)d3 \(\mathbb{Z}\)xf3+:
- somehow Black always has tactics in these tines - 20 \(\mathbb{g}\)xf3 \(\mathbb{g}\)d3 - 21 \(\ldot\)xf3 \(\mathbb{Z}\)d4 - 22 \(\mathbb{Z}\)act xd4 22 \(\mathbb{Z}\)act all and probably White still has a tenuous advantage) 15...\(\mathbb{Z}\)c5 (or 15...\(\mathbb{Z}\)xf5 \(\mathbb{Z}\)c5 \(\mathbb{Z}\)t5 xf5 or 25...\(\mathbb{Z}\)c5 \(\mathbb{Z}\)c5 \(\mathbb{Z}\)t5 xf5 \(\mathbb{Z}\).

13... (D)



A theme that occurs again and again; you need to know it whether you're playing White or Black.

14 9)e2! 9)xe5

This is good, but a creative suggestion by Kalinichenko is more fun: 14... £xf3! 15 £xb6 £fxe5+ 16 £xf3 £xb6. This looks overwhelming. Black has only two pieces for the queen but his minor pieces will slauehter White.

15 &xd4 Øg4+ 16 ŵg3?!

Better is 16 \$\frac{1}{2}\$g1 \$\frac{1}{2}\$c5 17 \$\frac{1}{2}\$xh7+!? \$\frac{1}{2}\$h8! 18 \$\frac{1}{2}\$xc5 \$\frac{1}{2}\$xc5+19 \$\frac{1}{2}\$cd4 e5, but it's obviously good for Black.

16...\deltad6+ 17 \deltaxg4 e5+ 18 \deltag3 exd4+ 19 \deltaf2 \deltag4 20 \deltac1 (D)



20... Hae8!?

- 20... ₩e5! is decisive, since ... ₩e3+ can't be stopped except by 21 &xh7+ &xh7 22 Dexd4 Hack etc.
 - 21 Dexd4?!
 - 21 尚h3 ad2!

21... a a 5!

Threatening ... 2b6.

22 b4 ₩xb4 23 &g3 h5 24 Ib1 &c7+ 0-1

Gufeld - Hummel

Las Vegas 2000

8 g3 cxd4 9 cxd4 &b4+ 10 &f2 g5!?

This is a theoretical line that should ultimately be equal. Neither of the games I'm giving is best play, but show how each colour can quickly get into trouble.

11 \@e3?!

A win for White with a great finish went 11 fxg5 @dxe5 12 @xe5 @xe5 13 &e3 @c6 14 ら63 & f8 15 響d2 & g7 16 & d3! & d7 17 罩acl ②xd4 18 響c3 e5 19 毫xd4 exd4 20 其he1+ \$d8 21 響a 32! 点f8 22 むe5! ae8 23 響a4! b622 24 ₩d7+! 1-0 Šolak-Kozamernik, Ljubljana 2003 (24 ... \$xd7 25 \$\)xf7#).

11...g4! 12 @d2 f6! (D)



13 \mathbb{\mathbb{m}}\text{xg4?}

White should have played 13 @b3! fxe5 14 dxe5 &c5 15 @xc5 @xc5, which is equal or perhaps slightly better for Black.

13... âxd2 14 âxd2 ₩xd4+ 15 ŵe1 ₩e4+ 16 gf2 adxe5! 17 實g7 星f8! 18 e2 實xh1 19 ②f3 ②g4+! 20 營xg4 營xa1 21 f5 exf5 22 營f4 \$ d7 23 ₩d6 ₩xb2 24 \$ f4 \(\frac{1}{2} \) f7 25 \(\frac{1}{2} \) xd5 \(\frac{1}{2} \) f8 0 - 1

Krupkova – Gleizerov Mariehamn/Österaker 1997

8 e3 cxd4 9 cxd4 &e7 10 &h3

White follows a traditional plan in which he tries to force Black to defend his e-nawn. That's simply too slow, so Black will be forced to sacrifice a piece instead:

10...0-0 11 5/e2 f6! 12 \(f1?

White has to be consistent and take the pawns: 12 & xe6+! &h8 13 & xd5 fxe5 14 fxe5 Ddxe5! 15 dxe5 Dxe5 and Black has a powerful attack, but with White a piece up it's hardly clear.

12...\$h8 13 \$\Oc3!? fxe5 14 fxe5 (D)



14...¤xf3!

A sacrifice that's almost as old as the French Defence itself. It's a little more difficult in this situation to summon up the courage to do it, because Black has to reorganize before he can bring all his pieces into the attack, Generally, however, ... Xxf3 should become your first instinct as Black in these f4 positions, and Public Enemy Number One for White!

15 @xf3 @xd4 16 @h5! @d8!

White's back-rank threats are prevented and Black's pieces get out to aggressive positions.

17 Wd12

17 dd1! is the best try, even if it is no fun to defend: 17...∮)c6! 18 &f4 (18 &xe6?! Ødxe5 and Black is well on top) 18... 2c5 intending ... d.d7. With the king on d1, these positions are awfully hard to play for White. Black even has a nawn for the exchange.

17.... € c6 18 & xe6 d4! (D)

19 Ø d5



Or 19 De2 Ddxe5 20 2xc8 Exc8 with moves such as ...d3, ...Dc4 and ...Dg4 to come. Black is practically winning already.

19... 2 dxe5 20 xc8?

A blunder. But 20 ᡚxe7 ≜xe6 21 ᡚxc6 ᡚxc6 is terrific for Black because of his tremendous unopposed bishop and White's king position.

20...\mathscr{e}\maths



Everything is falling apart for White.

21 ≜xb7

Or 21 \(\tilde{2}\)f5 \(\frac{1}{2}\)f8!, which threatens ...\(\frac{1}{2}\)xf5 and there's no defence.

21...≜b4+

21...d3! 22 \$xc6 \$\text{\text{\text{\$\psi}\$}} xc6 23 \$\text{\$\text{\$\psi}\$}e3 \$\text{\$\text{\$\text{\$\psi}\$}e4 wins for Black.}

22 ⊈f2

Now 22...曾f7+ 23 會g1 曾xb7 wins.

After the inconsistent 12 If1? the opening was a disaster for White, but the objective assessment of the g3/\(\doldo\)h3 manoeuvre is anyone's guess.

Classical Variation

1 e4 e6 2 d4 d5 3 Dc3 Df6 (D)



The Classical lines of the French begin here. To continue our discussion of the d4/e5/f4 centre, we're going to examine the main line with that set-up.

4 e5

I won't be discussing the important alternative 4 \$g5, when the MacCutcheon, 4...\$b4, can resemble the Winawer Variation.

4... 2 fd7 (D)



5 Dce2

This odd-looking move is designed to avoid a number of Black's options. For example. White could play 5 f4 c5 6 €/13 €/c6 7 €/e2 (7 &/e3 is one of the main lines of the Classical French, not covered in this book) 7. ®h6 8 c3, transposing to the variation that we are examining. But Black would have the choice of capturing

the pawn on d4 on moves 6 and 7, or of playing a move other than ... #b6 on move 7.

5...c5 6 c3

6 f4 leads to its own move-order deviations like 6...兔e7 7 全f3 0-0 8 c3 f6f? or 6..愛u6 7 全f3 &e7; or even 6...響a5+!? 7 c3 b5!?. All of these deserve more trials, as they are seldom seen in master play.

6... (D)



These pawn-chain lines look like the Tarrasch lines with 5 f4 and sometimes transpose into them, but in some ways White has a better grip on the centre. For example, there are no lines in which...cx44 followed by ...\$24+bothers him. We'll look at two games from this position, one in which White tries to maintain his entire pawn-chain and another in which White plants a piece on d4 and establishes himself there:

Anand – Shirov Teheran FIDE Wch (4) 2000

7...費b6 8 公f3 f6 (D)

The lines are formed for a classic battle: White wants to batten down the hatches, and did making any weaknesses in his own position, secure and increase his space advantage, and finally, drive back Black's pieces. For his part, Black wants to blast open the centre, sacrificially if necessary.

9 a3 de7 10 h4 0-0 11 Hh3! a5 12 b3

All these pawn moves can be a little slow. White's got a lot of space on the kingside and might want to use a move to secure it. With that in mind, he could simply allow Black to get



...a4 in and let him try to infiltrate on the queenside; even if he gets a piece to b3 it doesn't look as though Black would get anything useful out of it. In the meantime, that's a big and dangerous pawn-mass that White would have at his disposal on the kingside.

12...@c7 13 @eg1!? (D)



A surprising and clever retreat: White undevelops his pieces only in order to hold the centre together and anticipate all of Black's threats. On the other hand, although Anand's last few moves are ingenious and were praised by one and all, they're also slow. That's Black's cue to throw everything he's got at the white centre.

13...a4!

This loosens things up a bit before launching into the complications. You'll see later how useful this interpolation is. Anand recommends 13...b6, but is exchanging bishops useful? See my comments in the next game.

14 b4 fxe5 15 fxe5 @dxe5! (D)



It's now or never. That's about all you need to know about these lines when playing Black: if you don't sacrifice at an early stage, you'll probably never be able to sacrifice later! White will just have too many pieces covering all the key squares and then you'll die slowly, waiting around as he slowly advances on your cramped position.

If you're handling the white pieces, the sacrifices are also about all that you need to know! If you can prevent those, the rest won't be difficult. So try to set up your pieces for maximum post-sacrifice defence, as Anand has tried to do here by playing ∄h3 and ♠eg1, both designed to overprotect the f3-square, which is generally the most vulnerable target. It pays off for him in this game.

16 dxe5 ②xe5 17 ②xe5 響xe5+ (D)



18 ₩e2 @xh4+!?

Shirov pours more gasoline on the fire. He could also say to himself, "I've got two mobile centre pawns and tremendously active pieces, so I'll just take it easy and retreat by 18... #c7 (D). Then I'll play ...e5 (hitting h3) and ... 2 f6." That's probably a good plan:



If you want to see Black's reward for sacrificing his piece, try to defend the diagrammed position for White. It may or may not be that he can succeed in repulsing the attack, but few players could do so in practice. One line would be 19 ±g5! (19 **Bfs. to get out of the way of the bishop and play ±d3 next, can be answered by 19...cxb4 20 axb4 g6 21 **Bfb 6**c; for instance, 22 ±g5 ±xf1 **He 23 ±xf1 **Be 4** 24 **Pe2 ±g42 2 to hxg5 e5 21 ±f3 ±f5 22 **Bf2 f2 4** and the pawns and open files make life pretty tough for White. Objectively it's hard to assess this as feavurable for either side.

19 **\$d1** (D) Not 19 **基**xh4? **警**g3+.



19...實f6?!

After this White gets his pieces out too fast. There was nothing wrong with 19... ** xe2+! 20 âxe2 (D).



Don't forget how valuable centre pawns are! It's instructive how they remain so after simplification. Of course White has his chances too. A sample line would be 20...\(\hat{g}f2\) (20...\(\hat{g}f6\)! also has some good points; e.g., 21 bxc5 \square a5 22 &e3 &xc3 23 \(\bar{2}\) b1 d4 or 23...e5) 21 \(\bar{2}\) e3! e5 22 and it's not clear who's better. Maybe the whole ending is about equal. At least it's not boring! 20 5 f3!

Finally White's pieces are active. Now Anand isn't worried about the centre any more. The rest is pretty easy.

20... 資xc3!? 21 点b2 賣b3+ 22 会c1 e5

22...\$f6 23 \$xf6 \(\Pi xf6 \) 24 De5 and the queen is trapped.

23 異xh4 全f5 24 衛d1 e4 25 衛xb3 axb3 26 Ød2 e3 27 Øf3 ≅ae8 28 \$d1 c4 29 \$e2 \$e4 30 cc1 #e6 31 &c3

White is two pieces ahead for the blockaded nawns. Anand went on to win easily.

> Macieia - Ivanchuk Moscow FIDE KO 2001

7... \$ e7 8 5 f3 0-0 9 a3 a5

Once again Black is not thrilled with allowing b4, although White needs to spend extra time doing so, and maybe 9...f6 is good; for example, 10 b4!? cxd4 11 cxd4 fxe5 12 fxe5 4 b6 would be an interesting positional solution. Even the bad c8-bishop would get out.

10 h4

10 ♠g3 was suggested, although then 10...f6 keeps the pressure up. The move 10 b3!?, as in the Anand game, also looks slow because Black's queen doesn't have to go to b6. On the other hand, a rook on the second rank is one of the best defensive pieces in almost any position (don't forget that!), and one on a2 might come in very handy later.

10...f6 11 Deg1?!

White plays like Anand in the Shirov game, but without Black's queen on b6. Probably 11 Hall is best. After that move Anand's idea of ...b6 and ... 2a6 has been suggested. The problem I have with this positional device is that if White's good bishop is exchanged for Black's bad one, all that does is give White a few precious extra tempi to defend his massive centre. Then he can begin an advance with his f-pawn that will free his other bishop. It seems much better to pursue the usual sacrificial ideas in the centre.

11...cxd4 12 cxd4 wb6 13 ad3?! fxe5 14 fxe5 @dxe5! (D)



There it is again! You can see why these positions are so difficult for White to defend, regardless of whether he's in satisfactory condition according to theory.

15 dxe5 € xe5 16 &c2

16 分 xe5?? 幽f2#

16...\@.d7!

When you've got this kind of attack and there are no immediate sacrifices, you can always bring up the reserves. The centre is your long-term compensation. Besides, ... 2 b5 could be strong at some point. If you're White, the best thing to do is to try to simplify, and if that's impossible, obscure the issue as much as you can.

17 曾e2 (D)

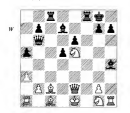


17... Zac8!!

Now every piece is in the act. Of course Ivanchuk has a few of them hanging, but he's got it all worked out. Instead, 17...②xf3+?! 18 ②xf3 &b5 looks attractive except for 19 &e3!.

18 âxh7+!

Tough defence! The variations after 18 ②xe5 ②xh4+! (D) are fantastic:



b) 19 \$\pm d2 \$\pm d4+ 20 \$\pm d3 \$\pm f2+ 21 \$\overline e2\$ \$\pm xe2+! 22 \$\pm d1 (22 \$\pm xe2 \$\overline b5 23 \$\pm xb5 \$\pm xc2+)\$ 22... 鬱xe5 23 鬱xh7+ 寄f8 24 鬱xh4 星exc2 and Black wins.

c) In response to 19 dd there is a simple but hard-to-see piece of geometry: 19... da4!! 20 含x4 省d+ 21 包d3 省xa4+, mating in a few moves

18... 会xh7 19 wxe5 总d6 20 总e3 wb3 21 分d2 (D)

21 響xd6 響xe3+ 22 包e2 罩c2 wins at once. Now Ivanchuk finishes it off prettily:



21... 互行+! 22 会xf1 營d3+ 23 会f2 总xe5 24 全gf3 总xb2 25 互ab1 互c2 26 互hd1 e5 27 g3 总g4 0-1

Winawer Variation

1 e4 e6 2 d4 d5 3 2c3 2b4 (D)



This is the Winawer Variation. Black pins the c3-knight and, in the same way that he does when he plays 2...d5, puts the question to White: exchange, gambit, protect, or advance? We are going to concentrate upon the main line, which is marked by the advance.

4 e5

Easily the most ambitious move, restricting Black's development and staking out territory on the side of the board that Black's darksquared bishop has just abandoned.

Various other lines may be found in the books, several of them involving the sacrifice of White's e-pawn with subsequent recovery. For example:

a) 4 a3 单xc3+ 5 bxc3 dxe4 6 響g4 包f6 7 響xg7 置g8.

b) 4 单d2 dxe4 5 豐g4 勺f6 6 豐xg7 罩g8. c) 4 匂e2 dxe4 5 a3 皇e7 6 匂xe4.

And so forth. There are numerous options on every move of these lines, with theory tending towards a verdict of equality with best play. As always, the reader may want to consult specialized books to learn more.

4...c5 (D)

Black decides to attack the base of the pawnchain first. He will almost inevitably attack the front of it later.



5 93

White wants to force a decision by Black's bishop; you'll have to check theoretical works and databases in order to find out about the alternatives. Of these, 5 dxc5 and 5 &d2 are perhaps the most interesting. If you are not inclined to play the main lines presented below, this may be a good place to investigate potential weapons for use. The defender, of course, should be aware of and prepared for White's various 4th-and 5th-move alternatives.

5...@xc3+

Black cedes the bishop-pair to White in order to gain a tempo and inflict doubled pawns on his opponent. 5... £a5 is a respectable option played by some specialists, but isn't nearly as popular; we'll pass that by.

6 bxc3 De7 (D)

6... ₩7 is also played, posing a different set of problems. Those who enjoy play upno colour complexes may be attracted to lines such as 7 ∰4 f5 8 ∰5 c44 9 cxd4 №7 10 &20 2-0. It £d3 b6 12 №2 £a6, when White's concentration upon dark squares (h4-h5-h6, №4 th5 and £b4 are typical ideas) contrasts will Black's on the light squares (by ... Xe8 and ... №8-6-6-5, for example).

It is my belief that the most instructive and engrossing lines follow from the positions after 6...\$\varepsilon e^7.



At this juncture, White chooses between the Positional variations, involving the moves ②f3, a4 and/or h4 in various orders, and the 'French Poisoned Pawn Variation' 7 ∰g4.

Positional Variations

In this section we'll look at lines in which White bypasses tactics for a while and tries to establish a positional edge. In spite of initial appearances, both players will use both sides of the board to generate play. We'll look at a series of games beginning with 7 h4 and 7 & £f3.

7 h4 (D)

With this move White charges forward to assault Black's position, not caring about piece development. He has several ideas, beginning



with h5-h6 to compromise Black's kingside. Black's kingside dark squares are already weak-ened due to the loss of his f8-bishop, so if White can establish holes on f6 and h6 it will not only give him good squares for his pieces, but also discourage Black from attacking on the kingside. White's advantage in space is on the kingside, and h4 only enhances that advantage.

Other matters of note, many of which apply to the Winawer in general:

- White has the two bishops;
- b) The pawn advance h4-h5 makes kingside castling very difficult for Black, and almost compels ...0-0-0.
- c) The rook's pawn advance doesn't block off White's queen as lines with

 fi3 do, so

 g4 is always an issue;
- d) White has a potentially strong resource in \(\frac{\text{lh}}{3} \)-g3/f3 or \(\frac{\text{lh}}{4} \)-g4/f4, the latter rook move also introducing the possibility of dxc5 and \(\frac{\text{lh}}{4} \)-ghb4 for attack

Black's main advantage is less subtle: a growing lead in development. It's quite possible that he'll have every piece except one of his rooks in action when White still only has one piece out! White also has weak doubled pawns on his c-file, with the usual problem that if Black exchanges pawns on d4 White gets rid of his doubled pawns only to find that his remaining backward c-pawn on an open file can be as least as much a problem as the doubled pawns. In general, Black would like to exploit White's queenside light-square weaknesses on c4 and a4. Finally, Black can usually open files on the kingside, after which his rooks directly face

and tactical issues and I shall discuss as many as possible in context.

7... Dbc6 8 h5 ₩a5

Black attacks White's c-pawn and, incidentally, threatens ... Dxd4.

9 &d2 (D)

9 wd2? cxd4 10 cxd4 wxd2+ and 11...€xd4 wins the d-pawn.



There follow two games that stem from this strategically rich position.

Hector – Hillarp Persson

9...≗d7

Developing as quickly as possible; Black announces his intention to castle queenside.

10 h6 gxh6 (D)



A funny position because Black's doubled h-pawns are so weak on an open file and White apparently controls the kingside. But Black finds a remarkable idea after which both players have the opportunity to play on both sides of the board! In fact that's often the case in the Winawer. Although White has space on the kingside, Black can counter with ...!6 and open lines for his pieces there. And Black's attack on White's weak queenside squares can boomerang when White uses the b-file and dynamic pawn moves on that side of the board including ed. 4a-4a. San downettimes downet.

11 2 f3 0-0-0 12 &d3 c4

Black closes the side of the board on which he appears the strongest!

13 â.e2 ⊕g8!! (D)



This retreat is Black's salvation, a move invented by Uhlmann, the Hercules of the French Defence. Instead of going to the obvious f5, the knight deters \$\frac{3}{2}\text{th} fo (which would mean giving up White's dark-squared bishop) and prepares the key move ...f6. After that, Black's two files on the kingside can cause trouble.

14 a4!?

Both sides' ideas begin to become clear after 14 &rt fel? 15 \(\fomega \) fee 1 fee 5 16 \(\infty \) exert [1 \) fer 16 fee 16 \(\text{2}\) fee 1 fee 5 16 \(\infty \) exert [1 \) fee in the fill of dxes! \(\frac{1}{2}\) fee 1 fee 5 16 \(\infty \) exert [1 \)

assessment which also applies to the opening in general.

14...耳f8! 15 管c1! (D)



15...f6 16 ₩a3

This is White's point: to activate his queen on the precious dark squares, thereby freeing his dark-squared bishop to help on the kingside. This would be positionally winning except that time is an element that can't be discounted.

20 g3 \$\tilde{9}\$ f5 21 \$\tilde{2}\$ \$\tilde{1}\$ fg6 transposes. 20...\$\tilde{9}\$ f5 21 \$\tilde{2}\$ \$\tilde{1}\$ fg6 22 g3

Now White would like to secure his entire nosition with \$\text{\$\text{\$\text{\$\text{\$}}\$}\$ A, but it's Black's move:

22...e5! (D)



23 Xxh7

A torrent of tactics follows 23 ②xe5!? ②xe5 24 dxe5 国xg3!; for example, 25 營b4 營xb4 26 cxb4 国3g7 and it's hard for White to unravel and counter ...d4; e.g., 27 c3? ②d4!! 28 cxd4 ②h3+29 \$\pmedel \pm g]+30 \$\pmedel f] \pmedel \pm kh1.

The other try is 23 dxe5, but 23... Xxg3! 24 fxg3 €\xxg3+25 &xf2 \(\ext{w}\)6+! is also strong for Black, a rook down, because his key move ... \(\tilde{\mathcal{L}}\)6+ will ruin any normal defence like 26 €\text{L4} \(\tilde{\mathcal{L}}\)6+ 2x \(\tilde{\mathcal{L}}\)6 (28 \(\tilde{\mathcal{L}}\)6 \(\tilde{\mathcal{L}}\)6 with a huge attack and material to come) 28 \(\tilde{\mathcal{L}}\)6+ \(\tilde{\mathcal{L}}\)6 (28 \(\tilde{\mathcal{L}}\)6 \(\tilde{\mathcal{L}}\)8 \(\tilde{\mathcal{L}}\)6 (28 \(\tilde{\mathcal{L}}\)6 \(\tilde{\mathcal{L}}\)6 (28 \(\tilde{\mathcal{L}}\)6 \(\tilde{\mathcal{L}}\)7 (28 \(\tilde{\mathcal{L}}\)6 \(\tilde{\mathcal{L}}\)7 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)7 (28 \(\tilde{\mathcal{L}}\)7 (28 \(\tilde{\mathcal{L}}\)7 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)9 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)9 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)9 (28 \(\tilde{\mathcal{L}}\)8 (28 \(\tilde{\mathcal{L}}\)9 (28 \(\tilde{\mathca

23...e4! 24 @e5?

A resourceful try is 24 �h4! ♠xh4 (not 24...♠xg3+? 25 fxg3 ¤xg3 26 ¤xd7! ♠xd7 27 ♣f4) 25 ¤xh4 ♠xd4! 26 cxl4 ₩xd2 and Black stands better but it's messy.

24... 2xe5 25 dxe5 (D)



25...e3!

Black maintains a constant initiative before his king can get into trouble.

26 \(\hat{\text{\(\hat{\pi}\)}}\) xe3+ 27 fxe3 \(\hat{\text{\(\hat{\pi}\)}}\) xe3 28 \(\hat{\pi}\) 28 \(\hat{\pi}\) 26 defends everything.

28...\(\hat{\pi}\) b6 29 \(\hat{\text{\(\hat{\pi}\)}}\) \(\hat{\text{\(\hat{\pi}\)}}\) Accurate to the end



30 a5

30 wd6 Zxc3+ 31 wxb6 axb6 is hopeless; Black will end up with four passed pawns.

30... Eg2+! 31 @xg2 @g6+ 0-1

A typical game, of the kind that White can also win (and sometimes does) if he penetrates to the king before Black can drum up a sound attack

Hellers – Gulko Biel IZ 1993

9...cxd4 10 cxd4 \@a4

Here we have an innocent-looking position in which White had originally played 11 c3 or 11 &c3 with equality. Then, playing against Anand in Linares 1992, Kasparov found an ingenious

sacrifice to get his usual initiative for a pawn. 11 ②f3!? ③xd4 12 &d3 ②ec6 13 \$\times f1 (D)\$



White's idea is to use his two bishops on newly-opened lines. In addition, his move hô can potentially weaken Black's kingside dark squares. Indeed, the game Kasparov-Anand went 13... \(\times \text{X3} \) 14 \(\tilde \times \text{X7} \) b69 15 h61 with a powerful initiative. Later an instructive solution was found that uses Black's pieces to maximum efficiency:

13... ♠f5 14 &xf5 exf5 15 h6 \(\mathbb{Z}g8! \) 16 &g5! &e6 17 \(\mathbb{L}h4!? \)

The obvious 17 hxg7 罩xg7 18 全f6 runs into 18... 當c4+19 當g1 罩g4 20 罩xh7 當d7 (D), when Black has some advantage.

Every piece on light squares!

17...₩a6+ 18 \(\text{\text{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\exitt

With opposite-coloured bishops, both sides have rushed to exploit their respective strengths.



20 Ⅱb1

Better, but still good for Black, is 20 基xh6!? 全d7 21 基xh7 基ag8 22 基h2.

20... \(\bar{\text{Z}}\text{xh4 21 \(\hat{\text{x}}\text{xh4?!} \)
Perhaps 21 \(\hat{\text{\text{X}}\text{xh4 would improve.} \)

Perhaps 21 @xh4 would improve 21... \(\sigma c 8 \) 22 c4 \(\super x c 4 ?!\)

Not a terrible move, but Black could play 22...dxc4 23 賞d6 (23 公d4 公xe5 24 公b5 公d3 is even better for Black) 23...c3 24 公d4 賞d3! (D).



Notice again the colour-complex motif for both sides. Now Black simplifites into a winning position: 25 包xe6 豐xd6 26 包g7+ 审f8 27 exd6 全xg7 28 d7 置c7! 29 d8豐 包xd8 30 全xd8 圓d7.

- 23 基xb7 ②xe5 24 ②xe5 響xh4 25 基xa7 響f4 26 ②d3 響d4 27 基a4 基c4! 28 基a8+ 命e7 29 響b1 基a4?
 - 29...當f6 would still keep a considerable ad-
- 30 賞b7+ 當f6 31 盖xa4 賞xa4 32 賞b2+ d4 33 賞d2 當g7 ½-½

White is not short of opportunities for creative play in these lines. We turn to 7 ♠f3:

Short – Ivanchuk Horgen 1995

7 2 f3 (D)



White develops and guards the centre. Not surprisingly, this is his traditional move in the Positional lines.

7...實c7 8 h4 全d7 9 h5 h6

This time Black wants to hold the kingside while he works on White's queenside weaknesses.

10 &d3 &a4 11 dxc5! (D)



Tripling pawns may seem odd, especially since White gives up protection of the e5-pawn as well. Indeed, all of White's pawns will be vulnerable, but Black can only take one at a time! In compensation, White gains 4d as a transfer point for his pieces and the rooks can

spring into action along the 4th rank; for example, by \(\frac{m}{2} \) \(\frac{m}{2} \) \) the bishop-pair can also become more effective with more room to manoeuvre in. Here and in other Winawer positions the move dxc5 is an important part of White's bag of tricks.

11...公d7 12 罩h4 響a5?!

A mistake; Black's queen belongs on c7 in these lines. Note that 12...\$\overline{\text{2x}}\overline{\text{c7}}\$ is a blunder due to 13 \$\mathbb{Zx}\overline{\text{x4}}\$, but 12...\$\overline{\text{c6}}\$! is double-edged, when White has to attend to his pawns and a complex battle will result.

13 2e3! #c8

Logically bringing another piece into play along the open file, but 13...\$\&c\$c\$ was still correct. Not 13...\$\&c\$x\$c3+?! 14 \$\div f\$1\$ and the queen is in trouble.

14罩b1 总c6 15 彎d2 彎xa3 16罩g4 當f8 (D)



17 \Bbb4

Not a bad move, preparing to swing the rook into action along the fifth rank. Perhaps even better was Short's line 17 \(\frac{17}{2}\)\(\text{ Case}\) 18 \(\frac{1}{2}\)\(\text{ Case}\) 3 atom atom at strong attack. This illustrates White's use of the tripled pawns to secure a support-point for his knight.

17...Øf5

Practically a necessity in order to defend key squares. The knight is Black's best piece, so White will get rid of it. In the meantime, White gets a situation with opposite-coloured bishops that will aid his attack.

18 âxf5 exf5 19 \(\mathbb{Z}\)gf4! \(\mathbb{Z}\)a1+ 20 \(\mathbb{Z}\)d1!

The advantage is also clear in a queenless middlegame.

20...\#xd1+?!

20... ***xc3+! should have been tried, when the trick 21 &d2 ***xc5 22 **Exb7! (with the idea &b4) can be answered by 22...a5.

21 \$\pixd1 \textsq8 22 \textsq8 23 \textsq8 23 \textsq8 \textsq8 26 \textsq8 27 \textsq8 27 \textsq6 \text{fg4} \quad \text{(D)} \quad \text{27 \textsq6} \text{168} 27 \text{1694} \quad \text{(D)}



27...g5

Instead, occupying the natural blockading square on e6 only lets White's knight in on the ideal attacking square f5: 27...♀6 28 ♦ h4 ■g8 29 ♦ f5 ■d7 30 ♦ d6 and the f-pawn rolls forward.

28 hxg6+ @xg6

28...fxg6 is met by 29 \(\bar{\textit{L}}\)f4 or 29 \(\bar{\textit{L}}\)h4.
29 \(\bar{\text{L}}\)h3 \(\alpha\)d7 30 \(\alpha\)g5+ \(\alpha\)g8 31 e6! (D)



Finally this key breakthrough, opening the fatal diagonal for White's unopposed bishop on d4. From now on White has a clearly winning advantage.

White wins the ending after 36... De5+ 37 @xe5 #xe5 38 #xe5 #xe5 39 #h4

37 ¤xe4 dxe4+ 38 \$d2 ¤b1 39 c6

Or 39 g3!. 39...bxc6 40 &xa7 \$e7 41 &d4 \$\frac{1}{2}\$b5 42 Exb5 cxb5 43 c4!

The finishing blow. Bishop vs knight with an extra passed pawn will win.

43...bxc4 44 \pric3 @f4 45 g3 @e6 46 \pricxxc4 \$d6 47 \$f6 \$c6 48 g4 \$d6 49 c3 \$c6 50 1-0

White manoeuvres his bishop to the centre: 53... 2d3 54 &e3 2c5 55 \$e5 2a4 56 &d4.

French Poisoned Pawn

1 e4 e6 2 d4 d5 3 Øc3 @b4 4 e5 Øe7 5 a3 2xc3+ 6 bxc3 c5 7 @g4 (D)



The grand old flagship of the Winawer Variation. White wants to exploit Black's lack of the dark-squared bishop by direct means. He will try to get Black to weaken himself or castle into a potential attack. It makes sense to work on the side of the board where he has space and towards which his bishops aim. In addition, the e5-nawn cramps Black in that part of the board. As is true in the positional lines, White would love to get rid of the g-pawn so that his unopposed dark-squared bishop can have a field day on squares like h6 and f6.

For his part Black's first goal is to attack White's centre and queenside, where White already has serious weaknesses. Ironically, however, he usually ends up playing on the kingside too whether or not be castles in that direction. The key move is ...f6, which helps defensively but also gives him central threats and a very useful f-file. In any case, Black's first decision is whether to gambit the pawn by 7... #c7, or play 7...0-0 and hang on to his material for a while. The latter is the preferred choice these days but it's not clear that the former won't come back into fashion.

As in so many lines of the French Defence, one notices the persistence of the central pawnstructure. This gives both the positional and tactical themes a certain logical consistency, although it doesn't seem to limit their variety.

The Gambit

7...@c7 8 @xg7 Eg8 9 @xh7

Now in addition to the other advantages listed above, White has a passed h-pawn. It is worth remembering, however, that the advance of a passed rook's pawn very seldom poses a threat until far into the middlegame. Their real strength appears in simplified positions and, of course, as outside passed pawns in an ending.

9...cxd4 10 De2 (D)

Other moves like 10 \$\ddot d1\$ are possible, yet this is how they've played it for 50 years in the vast majority of games.



We'll examine two of those encounters from this position, with general considerations discussed therein.

Karpov - Agdestein Oslo 1984

10 6 be6 11 f4

11 cxd4? ②xd4! (threatening c2) 12 ②xd4? is had in view of 12... ₩c3+.

11.... ad7 12 響d3 dxc3 13 響xc3 (D)

Simply recapturing the c3-pawn is very popular, since it has both a cramping effect and attacking strengths. On the other hand, the c-file is open for Black's rooks. There are many other moves here such as 13 Hb1, 13 Hg1 and 13 @xc3.



Let's take stock. White's advantages are pretty obvious: he has cleared out the kingside, which for one thing means that the move ...f6 (to undermine his centre) would be unsupported by a nawn. His hishon-nair can be usefully placed on d3 and e3 for both attack and defence, although the dark-squared bishop can be a target in that case. A bishop on a3 would be wonderful but generally it's just too hard to achieve. In view of this his most potent positional threat is to expand on the kingside by means of g4 (preceded by either h3 or Ig1). That would deny Black's knight the powerful f5-square. Alternatively, White can try to play g3, 2g2 and 0-0; that arrangement of pieces is another trade-off because when the bishop moves off its original diagonal White tends to be subject to central and queenside attack. Finally, we shouldn't forget that h-pawn. If White can get bishops to d3 and f6, then Black will at the very least have to devote several pieces in an attempt to stop it from marching up the board and promoting.

What is Black doing in the meantime? He has sacrificed a pawn, apparently in order to get at White's queenside and gain development. That lead in development is absolutely critical because if he waits too long for White to get his position organized (and especially to get his bishops out!) he will have little to counter White's space, extra pawn, and bishop-pair. Fortunately, his knights at the moment are very well-placed and influential. It's a kind of semiclosed position in which for now the knights are superior to bishops. He also has play down the c-, g- and h-files, whereas right now White isn't using his king's bishop or rook at all. Is that enough to make up for White's own advantages? Probably not, except that White also has isolated c- and a-pawns, and hasn't castled. Note too that there is an important interior weaknesses on e3, a square that can be anchored by ... d4 and is particularly vulnerable to a knight on f5 and a queen on b6. Generally speaking, White's advantages, if he can keep them, are probably the better ones in the long term, so you will usually find Black trying to upset the equilibrium in the near term.

All in all one can see why players would be willing to take both sides of this position.

13...Øf5

A multipurpose move that holds off ②d4 and controls e3. This introduces the idea of ... ₩b6 at some point, which White promptly forestalls.

14 Hb1 (D)



14...Ic8!?

14...0-0-0 connects rooks and is considered and also for the intriguing manoeuvre ...&c8, and also for the intriguing manoeuvre ...b6, ...&c8 and ...&a6 or ...&b7. For all the time that takes, White cannot easily find his way into Black's position.

15 2d2

White protects against 15... ②cd4, which was otherwise a strong move.

15...d4 16 ₩d3 ᡚce7 17 ᡚxd4! ᡚxd4 18 ₩xd4 ᡚf5 19 ₩xa7 ₩xc2 (D)



This sort of position is not easy in spite of White's extra pawns, because Black has all the light squares and a superb piece placement if he gets ... 2c6 in.

20 当xb7!

A good example of what we saw in the introductory chapters: a pawn-raiding queen, as long as it can't be trapped, often does better to stay close to the enemy camp to bother his pieces instead of retreating to hypothetical safety.

20...\(\mathbb{L}\)c7 (D)



21 ₩b8+

 \$\dot{\pm}g4! \dot{\pm}xa8 loses to the double attack 29 \dot{\pm}b5!, threatening the queen and mate! Amazing.

21...耳c8 22 曾b4

Now the situation looks bad for Black, in spite of a few tactical details.

22... @d4! 23 &f2 \(\frac{1}{2}\)g4?

23... e4! 24 Le1 d5 was suggested, but 25 Le1 c2 26 d6! should do.

24 響xd4! 響xb1 25 罩g1! 響a2 26 全e2 罩c2 27 罩d1! (D)



Having given up the exchange, Karpov's bishops and three extra pawns reign. Notice how the central structure has remained basically the same throughout the entire game. That is typical not only of the Winawer but of the French Defence in general.

27... **Eg8** 28 g3 **&**c6 29 **W**d3 **&**d5 30 **W**b5+ **&**f8 31 f5! exf5 32 **W**xd5! **W**xd5 33 **&**h6+ **&**e7 34 **E**xd5 **&**e6 35 **E**d6+ **&**xe5 36 **&**f4+ **&**e4 37 **E**d7 **E**a8 38 **E**e7+ 1-0

> Fichtl - Golz Dresden 1959

10...dxc3 11 f4 \(\text{D}\)bc6 12 \(\text{\text{e}}\)e3

A slightly odd move-order by both sides. 12 3 2 d7 13 2 e3 2 f5 would transpose. White is playing this way in order to keep the c-file closed and develop quickly.

12... 2d7 13 Wd3 2f5 (D)

14 ûd4!?

One of White's ideas with &e3 was to discourage ...d4 and this move flat-out prevents it. Nevertheless, the bishop can't be maintained on d4 without allowing exchanges that at least equalize for Black. Other games have seen 14



½12; e.g., 14...0-0.0 15 \(\frac{1}{2}\)b1!? (15 \(\frac{1}{2}\)kxc3 returns us to a more modern look) 15...d4 (anyway) 16 \(\frac{1}{2}\)g3 (headed for e4 if possible) 16...f6! (a useful resource to remember) 17 \(\frac{1}{2}\)xt5 exf5 18 \(\frac{1}{2}\)kt5 exf5 wf6 \(\frac{1}{2}\)kt with a nice advantage, Fuchs-Uhlmann, Dresden 1959. White can't afford to give up the centre in this line without compensation.

14...0-0-0 15 &xc3?!

White wants to win material before Black exchanges on 44. After 15 量目?! f6 16 exf ⊕fx44 17 毫x44 響xf4, Black's advancing centre will dominate the board. Perhaps the best move was 15 g3; for example, 15...参xb 16 量19!? (16 金g2 ②fx64 17 ②xd4 ②a5 followed by ... 雪6 is a commonly-occurring piece disposition that gives Black at least equality) 16...②fxd4 17 ②xd4 4 [6] 9 exf6 e5! with the idea 20 fxe5 量g4! and ... 温e4+.

15...d4 16 **≜**d2

16 ②xd4? loses to 16...②cxd4 17 皇xd4 象わち! 18 響xわち ②xd4.

16...f6! 17 exf6 e5! (D)



This is a standard device for Black, intended to destroy White's central structure at all costs.

18 0-0-0 **Ege8!**Now the idea is ...e4.

19 g4 e4 20 ∰h3?! ∮\d6 21 ≜e1

White has four passed pawns but is getting crushed in the centre.

21...d3 22 9 c3 9 c4! (D)



Introducing the ideas of ... 響a5 and ... 響b6.
23 cxd3 響xf4+ 24 皇d2 ②xd2 25 罩xd2 ②d4 26 響g2

White can't stop ... 40b3+.

26... ♠b3+ 27 ♠c2 ♠xd2 28 ₩xd2 e3! and Black won in short order.

The Contemporary 7...0-0

1 e4 e6 2 d4 d5 3 @c3 &b4 4 e5 c5 5 a3 &xc3+ 6 bxc3 @e7 7 @g4 0-0 (D)



Instead of sacrificing the g-pawn, Black defends it and intends to confront White on the kingside, almost always by means of ...f6 or ...f5. He retains the option of ...c4 (keeping White's bishop away from d3) or ...cxd4 (attacking the centre).

The drawback of 7...0-0 is that it subjects Black to a dangerous attack by White's pieces, in particular the queen on g4, knight on f3, and one or both bishops. The attack can be supplemented by h4-h5 and £h3, or by f4, assuming that White's knight has moved.

Now 8 호d3, bringing the bishop to d3 before deciding upon anything else, is the overwhelming favourite. 8 설명 is the most natural move, but was put under a cloud by several games, including the following:

Roth – Kindermann Vienna 1996

8 ∆f3 ∆bc6 9 &d3 f5 10 exf6 \(\bar{a}\)xf6 11 \(\hat{a}\)g5 e5!

This is the characteristic pawn-break in the 7...0-0 line. If Black gets ...e5 in, he'll usually be in control of events. Of course, White will sometimes prevail for tactical reasons.

12 豐g3 (D)



12...\maxxf3!

Here is another instance of the eternal exchange sacrifice on f3 in the French Defence; it is only rivalled in frequency by the ... \(\pm x \cdot 3 \) sacrifice in the Sicilian Dragon.

13 gxf3

13 ∰xf3 e4.

13...c4 14 ≜e2 ∰a5!

Black attacks the c3-pawn, but also unpins his knight.

15 单d2 分f5 16 響g5 exd4 17 cxd4 c3 18 单e3 分cxd4 19 单xd4 分xd4 20 罩g1

Most of these moves are forced. Now White seems to have an attack but everything is cov-

20...g6 21 \$\mathref{e}\$e5 \$\mathref{e}\$c5 22 \$\mathref{e}\$e8+ \$\mathref{e}\$f8 23 \$\mathref{e}\$xf8+ \$\mathref{e}\$xf8 (D)



Black is an exchange for a pawn down, yet he's winning easily; look at White's five isolated pawns and his rooks.

24 \(\pm d1 \) \(\pm f5 \) 25 \(\pm c1 \) \(\pm e8 \) 26 \(\pm e1 \) b5! 27 \(\pm d3 \) \(\pm xd3 \) \(\pm xd3 \) 28 \(\pm xe8 + \pm xe8 \) 29 \(\cdot xd3 \) c2+ 30 \(\pm e1 \) a5 \(\pm e1 \) a5

A pleasant finish. Kindermann will just march his pawns homeward.

31 f4 b4 32 axb4 axb4 33 \dd 2 \dd b3+ 34 \dd xc2 \dd xc1 35 \dd xc1 \dd d7 0-1

We'll look at a few games after 8 &d3, beginning with two very nice ones for White.

J. Polgar - Uhlmann Amsterdam 1990

8 ûd3 (D)

8...f5 9 exf6 \(\tilde{\tilde{\pi}} \) xf6 10 \(\tilde{\pi} \) g5 \(\tilde{\tilde{\pi}} \) 11 \(\tilde{\pi} \) h5

White's unsophisticated strategy comes down to checkmate.

11...h6

11...g6 is also played. We won't cite theory here but follow the game instead.

12 åg6 ≣f8 13 Õf3 ⊙bc6 14 0-0 ∰c7!?

14... dr! is probably the best move (and certainly the most practical one), leading to complicated play.

15 ≗xe7 ∰xe7



15... Dxe7 16 De5 (D) is the very picture of a dominant knight versus a bad bishop:



Black can try to get rid of the knight by 16... Dc6 17 f4 cxd4, but 18 Ad3! threatens **g6** with a mating attack, and 18... €xe5 19 fxe5 doesn't help because it opens the f-file. 16 Zae1 ₩f6!?

Maybe 16... 2d7 is better, but then 17 c4 is tough to meet.

17 De5! cxd4?! 18 f4! dxc3

A cute line is 18... ac5 19 fxe5 @g5 20 ■xf8+ gxf8 21 gf3+ ge7 22 gf7+ gd8 23

19 g4! (D)

White plays inventively, combining f4 with g4. Polgar is devastating in such positions.

19... ge7 20 ad3!

20 g5 @xe5 isn't clear.

20... ₩e8 21 @g6 &d7

On 21... If 7 comes 22 g5. 22 g5! \(\frac{1}{2}\)f7 23 gxh6 gxh6 24 \(\psi\)h1! \(\frac{1}{2}\)e7 25 ■e1 分f5



and here the easiest of several wins was 26 全xf5 = xf5 27 = xh6 = xf7 28 = xf6 29 De5.

> Polzin – Giemsa Bad Wiessee 2004

8 &d3 @a5 9 &d2 @bc6 (D)



Black tries to tie White down to defending his queenside.

10 Ø f3

By the way: whether White or Black, always watch out for @xh7+.

10...f5 11 exf6 \(\mathbb{Z}\)xf6 12 \(\mathbb{D}\)h5 \(\infty\)f5 13 c4!

13 g4 is also promising. Then 13...c4 leads to a heavily-analysed sequence that shows pure attack vs defence at its best and is probably somewhat in White's favour, one line being 14 gxf5 cxd3 15 Eg1 &d7 16 c4 @c7 17 &h6 Qe8 18 營h4 基xh6 19 資xh6 dxc4 20 cxd3 cxd3 21 f6 &g6, Shirov-Khalifman, Dos Hermanas 2003; now 22 Exg6!? hxg6 23 Wxg6 looks

promising: 23... #f7 24 #xf7 + \$xf7 25 fxg7 \$xg7 (25... #Zd8 26 #Lb1) 26 \$d2. As this is a variation involving high theory, you'd do well to check recent developments.

13...₩a4 14 g4 dxc4 15 &e4 ②cxd4 (D)

15...公ce7 16 全g5 營a5+17 告f1 g6 18 營h3 置f8 19 gxf5 exf5 20 全d3! cxd3 21 全xe7 and White was on the verge of winning in Stellwagen-Kim, Iraklion 2004.



18...e5 19 ⑤xe5 兔xf5 20 兔xf5 罩xf5 21 饗xf5 饗d1+ 22 兔e1 燮d5 23 罩g1 and there's no counterattack. Now it's just a slaughter:

19 全g2 營d8 20 包g5 h6 21 트d1 皇d7 22 fxe6 營e8 23 exd7! 營xh5 24 d8營+ 트f8 25 營d5+ 全h8 26 皇xg7+ 1-0

For something more attractive from Black's point of view, we'll look at a game in the same variation with another result. Remember that these are meant to be edifying games, not theoretical ones, as shown by the date.

Aseev - Vladimirov USSR Army Cht (Leningrad) 1989

8 &d3 f5 9 exf6 \(\frac{1}{2}\)xf6 (D)

10 Wh5!? h6 11 g4 Dbc6! 12 g5 g6! 13

White cedes the initiative entirely after 13 豐xh6 五行 14 兔xg6 五g7 15 兔d3 e5!?, when it is difficult for White to keep a balance (or Black could even force a draw by 15...c4 16 兔e2 五h7 17 智传 五行, etc.).

13...ᡚf5 14 ∰h3



14 全xf5!? 互xf5 15 營xh6 ②e7 works out nicely for Black because of his outpost on f5, the potential for ...e5 or ...營c7, and the specific idea of ...互f7-h7.

14...這f8 15 gxh6 e5 16 豐g2 豐e8!

16... \$h7 17 公f3 e4 18 公g5+ \$h8 may also favour Black, although White would have more active pieces than in the game.

17 dxc5

Even worse is 17 實xd5+? &e6 18 實g2 exd4. 17...e4 18 &b5 &d7 19 包e2 包e5 20 &xd7

17...e4 18 &b5 &d7 19 ⊕e2 ⊕e5 20 &xd7 ₩xd7 (D)



21 Ød4!?

White wants Black to have to earn his attack by straightening out White's centre pawns. After the sequence 21 0-0? 全日本 22 室hl 公5h4 23 室g.3, 23...宣55' is a nice shot. Probably 21 室d1! is best, although naturally Black also has the upper hand after 21...常ħ7.

21... 0xd4 22 cxd4 0f3+ 23 dd1 dh7 24 db1 dac8 25 h4 b6! 26 dh3?

Although hardly desirable, 26 h5 \(\bar{\textsf{L}} g8! 27 \) \(\bar{\textsf{W}} h3! \) is best.

26...5)xd4! (D)



27 Eg3?

Last chance for 27 &e3.

27... 營a4 28 基c3 營a6! 29 鱼e3 營e2+ 30 全c1 公f5 31 營g5 d4 32 总xd4 公xd4 0-1 Due to 33 營e7+ 全xh6 34 營g5+ 全h7 35

Due to 33 ₩e/+ ₩xh6 34 ₩g5+ ₩h7 35 ₩e7+ \$\pm g8.

Finally, a short demonstration of primitive attacking power:

Guseinov – Riazantsev Moscow 1997

8 åd3 @bc6 (D)



9 \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{6}}\) \$\overline{\text{6}}\) \$\overline{\text{6}}\) \$\overline{\text{9}}\) \$\overline{\text{6}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\) \$\overline{\text{9}}\] \$\overline{\text{9}}

Black is fine after 13 \(\bar{2}\)h3 f6! 14 exf6 e5 15 fxg7 \(\bar{2}\)f6!.

13...h6 14 f4 (D)



14...hxg5??

You really can't afford to make a mistake in these lines! The way to play it was 14...€cc?! 15 \(\exists \) \(\frac{1}{2}\) \(\exists \) \(\exists \) the idea 16 g4?? \(\exists \) \(\exi

15 hxg5 \(\textbf{\textit{Z}}\)d8 16 a4!

Probably what Black missed. \(\alpha a3 \) becomes the decisive factor.

16...a5 17 ₩h7+ &f8 18 &a3+ ②ce7? 19 ₩h8+ 1-0

There are hundreds and hundreds of wild attacking and counterattacking games in the variations after 7 @g4 and 1 highly recommend that you take some time to study and enjoy them. But the most interesting feature of these games is that there are dozens of consistently recurring tactical themes that stem from the nature of the underlying position, that is, from the pawn-structure. Thus the term 'characteristic tactics' applies to these and other Winawer lines as much as to any other in chess. The wonderful part is that so many basic types of tactics mixed with creative thinking can generate a near-infinite number of combinative possibilities.

14 Pirc Defence

1 e4 d6 2 d4 af6 (D)



This is the Pirc Defence, an opening plentiful in useful strategic ideas. With 1...46 Black restrains White's e-pawn in preparation for 2...\$2f6, 3...g6 and 4...\$2g7, much as in the traditional King's Indian Defence (1 d4 \$\frac{1}{2}\$f6 2 c4 g6 3 \$\frac{1}{2}\$c3 \$\frac{1}{2}\$c4 4 d6). The immediate difference is that White doesn't have time for c4 in the Pirc

Before we move on to alternatives and moveorders, let's examine some characteristics of the opening. In the great majority of cases, the first moves are 1 e4 d6 2 d4 (setting up the ideal centre) 2...\$\(\text{Life}\) 16 3 \(\text{Cos}\) 26 (see alternatives below) 3...g6 (D), when we have arrived at the basic position.



By way of comparison with the King's Indian Defence. White has omitted the move c4 in favour of \$\sigma \cdot c3\$. How does this influence the play? First of all, the d4-square is theoretically stronger than in the King's Indian, because it can be supported by c3. In reality, defending d4 still turns out to be a problem for White after moves like ...e5 and/or ... \(\overline{Q} \)c6 (in some cases supported by ... & g4), because it's not so easy to redirect the c3-knight without losing too much time. Furthermore, if White plays d5 (say, in response to ...e5 or ...c5), that pawn lacks the support of White's c-pawn. Black also has some queenside attacking ideas that may not be as effective in the King's Indian; for example, ...c6 and ...a6, both intending ...b5.

Let's continue with the comparison by looking at the positive side of White's position. First, 3 ac3 is a developing move, unlike c4 in the King's Indian. Traditionally, development of knights to c3 and f3 is the best way of arranging your pieces when you have an ideal centre. By playing 3 Dc3, White also gives himself leeway to try more ambitious moves after 3...g6 such as 4 f4. In the King's Indian Defence this advance is playable and more menacing (4 e4 d6 5 f4 is the Four Pawns Attack), but it is also riskier because White has made so many pawn moves and he has a broader centre to defend. In the Pirc Defence, the main line with 4 \$\infty\$ f3 yields a solid, classically centralized position. White has aggressive piece deployments available such as \$c4 or \$e3 in combination with #d2. Direct moves such as these are generally easier to implement than in the King's Indian because the Pirc centre is not quite as vulnerable to ...c5 and ...e5 moves (which is not to say that those moves won't be played).

Notice that the move-order 1 d4 d6 2 e4 ₺1f6 also lands us in a Pirc Defence. White of course has some good alternatives in that case, such as 2 c4 and 2 ₺13, but 2...₺1f6 is perfectly viable against those moves as well, possibly leading into a version of the King's Indian Defence. Black can go his own way with things like 1 d4 d6 2 c4 e5 or 1 d4 d6 2 ft. 3 £g4!?. A great deal of theory now exists on these and related positions. We've come a long way from the days of a near-compulsory 1 e4 e5 and 1 d4 d5.

3 Dc3

White plays the most natural and important move, defending the attacked pawn. The Pirc is one of those openings in which the early options are instructive, so we'll look at a couple over the next few moves. Here 3 2d3 is sometimes played, intending to enter into a system with c3 and perhaps @e2. There's nothing wrong with that, of course, but apart from the normal and good 3...g6 it allows Black to strike out in the centre immediately by 3...e5. Then 4 c3 allows the cute idea 4...d5!. It's a case of "If you don't want to take the centre. I shall?" I've discussed this position briefly in Chapter 3 (under 'Cross-Pollination'). Let me repeat and expand upon that exposition. After 3 &d3 e5 4 c3 d5, we find that it's a great asset to know about a wide variety of chess positions and themes. Chernin did a fascinating analysis of 4...d5, which I've abbreviated and modestly revised. The play will usually continue 5 dxe5 axe4 (D).



In Chapter 3, we already looked at White's option 6 &xe4 dxe4 7 %e4 + 7 %exd8 &xxd8 gives Black the two bishops and active play; e.g., 8 &xf4 &xf4 7 9 %xd8 - 2xc5 7 ...&xf4 7 8 %xe4 &xc6. The position is similar to pawn sacrifices made in various openings. Here 9 %g4 is forced, when 9.%d7! is very strongs: 10 %g3 (10 %xd7+ &xxd7 11 &xf3 &xf3 12 gxf3 &xxe5 13 &xc5 13 &xc6 10 &xc6 10 &xc6 11 &xc6

a4 ②c5! 13 axb5 ③d3+ 14 �f1 ⑤xc1, etc. Chernin's 9...h5 is also good.

But let's continue with a better and more realistic way for White to develop: 6 \(\tilde{1} \) 3 \(\tilde{0} \) 5 \(\tilde{0} \) 7 \(\tilde{0} \) 2 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 4 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 6 \(\tilde{0} \) 3 \(\tilde{0} \) 4 \(\tilde{0} \) 6 \(\tilde{0} \) 3 \(\tilde{0} \) 4 \(\tilde{0} \) 6 \(\tilde{0} \) 3 \(\tilde{0} \) 4 \(\tilde{0} \) 6 \(\tilde{0} \) 4 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 6 \(\tilde{0} \) 7 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 2 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 3 \(\tilde{0} \) 7 \(\tilde{0} \) 8 \(\tilde{0} \) 2 \(\tilde{0} \) 3 \(



This position is remarkably like a main line of the Open Variation of the Ruy Lopez, namely, 1 e4 e5 2 2\(\tilde{1}\)if 2\(\tilde{6}\) 3 \(\tilde{2}\)th 5 a 6 4 \(\tilde{4}\)ad 2\(\tilde{6}\)5 0 - \(\tilde{2}\)c4 6 44 b5 7 \(\tilde{2}\)b3 d5 8 dxe5 \(\tilde{2}\)e6 9 c3 \(\tilde{2}\)c5 10 \(\tilde{2}\)c2, and now (for example) 10..\(\tilde{2}\)e7 11 \(\tilde{\tilde{6}}\)e1 (or 11 \(\tilde{\tilde{6}}\)e2 \(\tilde{2}\)e3 11...\(\tilde{2}\)e3 4! (D), which helps to control d4 and in many cases is followed by ...\(\tilde{4}\) or even ...\(\tilde{2}\)e3 and ...\(\tilde{4}\)e4 or even ...\(\tilde{2}\)e3 and ...\(\tilde{4}\)e3 11...\(\tilde{2}\)e3 12 11...\(\tilde{2}\)e3 12 11...\(\tilde{2}\)e3 12 11...\(\tilde{2}\)e3 11...\(\tilde{2}\)e3 12 11...\(\tilde{2}\)e3 11...\(\tilde{2}\)e3 12 11...\(\tilde{2}\)e3 11...\(\tilde{2}\



In fact, the only difference between the two lines is Black's insertion of ...a6 and ...b5 in the Ruy Lopez version. Without entering into yet another digression, I'll just say that this has both positive and negative features.

3...g6

Here there's an important transposition 3..e5 4 €13 €\delta \(\) \(\text{Dd} \) \(\) \

We shall now move on to a discussion of the main lines of the Pirc.

Austrian Attack

4 f4 (D)



As I've pointed out with many examples at the very beginning of Chapter 3 on pawn-structures, the first reaction to 'unusual' defences that code the centre is generally to throw as many pawns forward as possible and push the opponent off the board. The Pirc was infrequently played and generally held in low regard until the mid-1960s, and indeed this response dominated early theory.

4....**≜**g7

Before moving on to the main line 5 ₺f3, played in thousands of games, let's see if we can understand what the relation between this structure and pawn advances might be.

Austrian Attack with 5 e5

5 e5 (D)



What about advancing right away? You won't find much in the books about this, and it's easy to say that 5 e5 is too ambitious, especially since it resembles other openings in which rash pawn attacks are insufficiently supported and expose the centre. But it's another thing to show that. Let's do our own analysis and perhaps pick something up about how to study an opening while we're at it. As we know, variations that are not highly respected are often the most instructive. Let's look at two answers to 5 es as representative of typical ideas in the Austrian Attack:

A: 5...@fd7 B: 5...dxe5

A) _

5...⊕fd7

This is a dynamic move in the spirit of the Pirc, avoiding simplification and accepting the challenge. The positions that result are littleexplored and instructive to investigate.

6 4∆f3 c5!

The recommended continuation for Black. It's consistent to destroy White's centre before he consolidates; of course, that depends upon the outcome! This line transposes into 5 \$\Pi\$3 c 6 6 \$\Pi\$47. By the 5 e5 move-order, White has avoided a few of Black's options along the way.

7 Øg5!?

This odd sortie may well be the best move, although 7 & c4 could use more investigation. Positions with a knight on d7 and the possibility of the move e6 are notoriously tactical, so the move 7 & g5 is likely to occur to you if you've run across such positions before.

Black's hope was to see something along the lines of 7 exd6 0-0 8 dxc5 (8 dxc7 @xc7+9 @xc2 @xc2+10 9xc2 @xc8+11 dxf2 9xc6 12 c3 9xf6 with an initiative for the pawn) 8...@a5! 9 dxc3 &xc3+11 dxd2 @xc5 12 dxc7 Ex813 Eh 9xc6 (D)



This is the game B.Ivanovic-M.Gurevich, Lucerne Wcht 1989. White can't easily reorganize, and look at those exposed internal weaknesses on e3 and e4! This way of destroying White's centre is relatively common, especially the device of allowing White's capture dxe7 and responding with ...E&S.

7...cxd4

Worse is 7...h6?! 8 €xf7! \$\preceq\$xf7 9 e6+ \$\preceq\$g8 10 exd7 €xd7 11 \$\preceq\$e3.

8 e6! (D)



8...\mass:?

Not 8...dxc3?? 9 exf7+ \(\frac{1}{2}\)f8 10 \(\frac{1}{2}\)e6+. But a good move to counter White's attack might be 8...\(\hat{2}\)c5 9 exf7+ \(\frac{1}{2}\)f8, when Black's mass of

central pawns makes up for his poor king posi-

9 exf7+ **\$**f8

And above all, not 9...\$d8?? 10 De6#.

10 De6+ \$xf7 11 Dxd4 Dc5!?

Now Black gets good piece activity. Play might continue as follows:

12 &c4+ &e6 13 @xe6! &xc3+ 14 &f2 @xe6 15 bxc3 @c5+!? 16 @d4 \(\) Ec8 17 &b3 (D)



17...5\d7!?

18 Ee1 Odf8 19 g4!

Here White still has threats. Naturally both sides have a lot of other options along the way, and it's unlikely that White can actually force an advantage in this line. But the characteristics of the position are what count here, and they can only be indicated by analysis (which in this case is a lot of fun). Mainly, I wanted to show that it's easy to dismiss 'premature' attacks on principle without testing whether the principle in question applies to a specific position (or even whether it is valid at all).

R)

White retains his centre. Then we have Black's bishop looking rather restricted on g7. An apparently logical move is:

7...f6?

However, this tends to be dubious before Black has castled and developed, and is extremely poor in this exact position. We shall look at a better option after the end of this line.



8 exf6

White makes his usual response to ...f6. The recapture 8... xf6 would leave Black with a weak isolated e-pawn on an open file; then 9 2e4, 9 ac4 and 9 ah6 are all good moves. Therefore Black in principle would prefer: 8...exf6?! (D)



Recapturing with the pawn might be OK in some positions but here it is much too early because Black's king is stuck in the centre and he also suffers from a weakness on e6 and a bishop on g7 that is blocked off.

9 ac4 me7+

Against 9... 2e6, 10 We2 simply wins. The only apparent try is 10...\$f7, but after 11 0-0 there's no defence to both 2g5+ and 2e5+. Moreover, the supporting move 9...c6 fails to 10 쌜e2+! \$f7 11 0-0트e8 12 신g5+ \$f8 13 빨f3!. 10 \place f2!

Threatening **Ee1**.

10...公xc3 11 bxc3 營d6 12 基e1+ 全d8 13 a4 ŵ f5 14 ŵa3

White has a massive advantage. This is a poorly-played example, but it serves as a warning as to the consequences of neglected development.

Obviously, Black is much better off accepting the limited problems that stem from 7...0-0 8 &c4 (D).



In this position the defence that has actually been played by grandmasters is 8... Re6, when 9 @xd5 @xd5 10 @xd5 \wxd5 11 \we2 is a modest line with an excellent record, Black normally plays 11...b5 (to stop c4) 12 0-0; for example, 12... 2d7 13 c3 (13 b3!, intending 13...b4 14 a3!) 13... Db6 (13...a6) 14 b3! a5 15 2a3 @d7 16 2c5 with the better game for White, Unzicker-Chandler, Buenos Aires OL 1978. At the end White is enjoying more space, while Black's bishop is still hemmed in on g7. Possibly Black should opt for 8... 2xc3 9 bxc3 c5 10 0-0. or 8... 2b6 9 &b3 &g4 10 0-0 Dc6 11 皇e3 包a5 12 曾d3!? and White's centre and space may count for somewhat more than the bishop-pair, but that's open to argument.

After all that, I should add that after 5,...dxe5, 6 dxe5 (D) is less instructive but may be even a better move (or at least an easier one to handle in practice).

Theory gives White a slight advantage after main line 5 \$163 0-0 6 e5 dxe5 7 dxe5 \$2h5, but in our case you won't get the pin on g4 that happens there - see below; one of several ways for White to proceed is the calm 8 &e2! &h6 9 2d5 ded8 10 g3 c6 11 2c3 dec7 12 de3 with hetter-placed pieces) 8 2 d5! \$\pi d8 9 \$\pi e1 c6 10 \$\rightarrow 3 f6!? 11 h3 \$\tilde{9}\h6 12 \tilde{9}\f3.



In general, 5...dxe5 may leave something to be desired; it illustrates the dangers of early simplification when the opponent commands more space.

What have we learned by this exercise? For one thing, White seems to have more positive chances after 5 e5 than indicated by what little existing theory is devoted to it. More significantly, we see how one might go about investigating a position on one's own, and how helpful it is to have general knowledge about structures and their characteristic properties.

The Austrian Attack Main Line: 5 473

5 (D)

With this natural move we return to normal theory.



Now in the face of 6 e5 (or 6 &d3 and 7 e5), Black has two logical reactions, the natural developing move 5...0-0 and the central counterattack 5...c5. We'll try to understand each.

Austrian with Conventional Development

5...0-0

From this basic position we'll look at some games:

Ljubojević – Timman Bugojno 1980

6 e5

Again White attempts to run the opponent

6...dxe5

6. ∴Pid7 aims for ...c5. Since after 7 &c4. ½b6 8 &b3, 8...2c6, 8...c5 and 8....2a6 all give Black fairly easy equality, I'll mention 7 h4!?. White is intent upon checkmate. This leads to very long and supposedly worked-out variations that you are invited to study in depth with whatever resources are available. One main line is 7...c5 8 h5 cxtd 4 (D).



9 \$\vec{\pi} x44 (9 \text{ hxg6 dxc3 } 10 \text{ gxf7} + \vec{\pi} x57 11 \text{ act 6 } 12 \text{ hyg6 5 \text{ hxc5 } 13 \text{ \$\vec{\pi} \text{ hyf6 } 12 \text{ hyf6 } 12 \text{ hyf6 } 12 \text{ hyf6 } 13 \text{ hyg6 } 13 \text{ hyg6 } 15 \text{ act \$\vec{\pi} \text{ hyf6 } 12 \text{ hyf6 } 13 \text{ hyg6 } 16 \text{ act 3 \text{ \$\vec{\pi} \text{ hyf6 } 15 \text{ act 3 \text{ \$\vec{\pi} \text{ hyf6 } 15 \text{ act 3 \text{ \$\vec{\pi} \text{ hyf6 } 17 \text{ \$\vec{\pi} \text{ hyf6 } 19 \text{ \$\vec{\pi} \text{ hyf6 } 17 \text{ \$\vec{\pi} \text{ \$\vec{\pi} \text{ hyf6 } 17 \text{ \$\vec{\pi} \text{ hyf6 } 17 \text{ \$\vec{\pi} \text{

7 dxe5!?

If White wants to keep the pieces on, 7 fxe5 ②d5 8 &c4 will generally transpose to the 5 e5 line; that's a position that's a little irritating for Black and makes you wonder about 6...dxe5.

7... wxd1+8 wxd1 @h5! (D)

Black sees a third option (other than 8... Dfd7 or 8... Dg4). With a knight on the rim Black can try to force weaknesses. Instead, 8... Ed8+ 9 2d3 Dd5 10 Dxd5 Exd5 11 \$e2 is probably better for White, at least in practice.



9 ac4!?

Allowing doubled pawns but gaining the bishop-pair in return.

9... £g4!

As mentioned above, this pin wasn't available in the line 5 e5 dxe5 6 dxe5 \widthfared xd1+ 7 \widthfared xd1. White has to be very careful now.

10 De2! (D)

Odd, but perhaps best. The natural 10 \$\text{ \$\text{we}\$2}\$ \$\equiv 6 11 \$\text{ \$\text{ke}\$3}\$ runs into \$11...\text{ \$\text{kf3}\$+ \$12 \$\text{kf3}\$? \$\text{kf3}\$+ \$10 \$\text{ke}\$3 \$\text{ \$\text{kh6}\$}\$ shows another point of ...\text{ \$\text{hf5}\$}.



10...≜xf3 11 gxf3 ②c6 12 c3 ≣ad8+ 13

Remember this handy square for the king; you'll want to go there in queenless middlegames that arise from numerous openings.

13...≜h6 14 b4 e6

The game is equal.

Beliavsky – Anand Munich 1991

6 ke3 (D)

This has been a successful move in many games; White not only develops, but also discourages ...c5, which is Black's main source of counterplay. Anand finds a way to challenge White's centre that draws upon several of the main ideas that the Pirc has to offer. Then he applies a touch of ingentity.



6 h6

Black prepares to play ...c5 anyway, and he hopes that the move ...£17 will come in handy at some point. Notice that 6...\(\Delta\)g4 is met by 7 \(\preceq\)g2 followed by h3. That's why White didn't castle first before playing \(\preceq\)e3.

7 e5 9 g4 8 gg1 c5

This is the standard picture of an undermining process by Black.

9 h3 @h6

A standard Pirc manoeuvre: from here the knight can go to f5 hitting g3 and d4. But while this happens, White will form a huge centre.

10 d5! âb7

11 md2

11 g4 keeps the knight trapped and unable to move (another Pirc theme that has won White many a game), but Black has anticipated that: 11...dxe5 12 fxe5 e6! (there are no obvious threats but suddenly all of Black's pieces will be aimed at the centre) 13 \(\hat{\omega}\)cd 4 \(\hat{\omega}\)d7! 14 \(\hat{\omega}\)h2 \(\hat{\omega}\)e8! (D).



'The threat is stronger than its execution'! 15 0-0 exd5 16 皇xd5 皇xd5 17 은xd5 은xe5 18 은xe5 皇xe5 19 皇xe5 置xe5 20 已f6+ 学g7 and Black is a pawn ahead.

11... £ f5 12 & h2 dxe5 13 fxe5 e6! 14 0-0-0

14 g4? ♠h4 takes away another central defender; 14 d6 is met by 14...♠d7 and the long diagonal adds to White's worries.

14...exd5 15 @xd5 @c6

If Black gets a knight to d4 everything will fall apart for White, so:

16 c3 4 cd4!

Black plays it anyway!

17 Øf6+!

17 cxd4 豐xd5 18 容bl 温ad8 and ... ①xd4

will follow, picking up material. 17... axf6 18 cxd4 ag7 19 d5 (D)



Look at White's wonderful centre pawns! Surely Black has gone wrong?

19...c4!

The star move, which of course Anand has anticipated. First, he stops \(\frac{1}{2}\)cd in the most radical manner, and at the same time he prepares the line-opening ...-32. It's amazing that he can do all this against White's well-protected advanced pawns, but White is also slightly behind in development.

20 ge2!? Ec8 21 gb1!?

Probably 21 £4 was better, but 21... De7! 22 d6 Dd5 has the idea of ...c3 and also the sneaky ... \$\mathbb{#} d7-a4.

21... 2h6! 22 2f4 2xf4 23 \(\text{\text{\text{w}}}\) xf4 2xd5 24 h4 (D)

On 24 g4 2g7!, the knight will get to the ideal blockading square e6.



24...c3 25 bxc3 ≣xc3 26 h5 ᡚe3! 27 ᡚg5 ∰c7 28 ᡚxh7 ≣b3+! 0-1

The end would be 29 axb3 \(\ext{\text{\text{\text{\$\genty}\$}}} \) \(\delta \text{al} \)

The Main Line with 6 dd3

6 &d3 (D)

Here White takes a breather from immediate attacking mode. The initial idea is pretty obvious: he wants to castle and decide later upon which attack to pursue. Apart from e5 again, a likely candidate for attack consists of the transfer of the queen to the kingside by \(\frac{we}{1}\)e1 H4 followed by \(\frac{15}{2}\) and \(\frac{1}{2}\)e1 Mile can also build up patiently by means of \(\frac{15}{2}\)h1 and \(\frac{1}{2}\)e3.

We'll follow two games with 6... Da6 and 6... Dc6. A natural question arises: why not



play 6... £g4 directly? A plausible answer is that, without the possibility of ... £g4. White can play 7 £g3, but then 7...e5!? is rather complicated. Better is 7 h 52.473 8 ∰37.5 for example, 8...e59 dxe5! dxe5! 0f.5! with a straightforward advantage, intending 10... £c6 11 g4 £d4 12 ∰2.

J. Polgar - Svidler Tilburg 1996

6.... (D)



By developing his knight to the rim, Black prepares ...c5, keeps a diagonal open for his c8-bishop and, non-trivially, stays out of the way of pawn attacks by White. The move's main drawback, obviously, is that the knight is far from the centre and cannot be fully effective in that area of the board. As an instructive lesson in positional themes you couldn't do better than to study this variation.

7 0-0 c5 8 d5

Since 8.cs.V4 was a positional threat, and since 8 dxc5.Vac5 brings the knight into the centre with an easy game. White tries to take the c5-square away from the knight and cramp Black's position at the same time. If he gels the chance he will simply forge ahead with his central pawns by c5 and drive Black back, or he might play for 15 in conjunction with moves like Wel-14. This is all quite dangerous.

For the moment, however, it is premature for White to play 8 e5? @g4! 9 h3 exd4 10 @e3!. See how the centre keeps collapsing in these extended-centre lines? White should also avoid 8 @xa6?! exd4! 9 @xd4 bxa6 (D).



We talk about doubled a-pawns at several points in this book. Generally speaking, the surrender of one's light-squared bishop and ceding of the b-file is a poor deal. Here White's sound position should balance out those advantages; e.g., 10 gd3 with the idea of gh1 and ge3, or perhaps &d2. But L.Barczay-Sandor, Hungary 1968 showed how easily the active black pieces can create threats: 10 分b3? a5! 11 響f3 全b7 12 a4? (but 12 ≜e3 a4 13 ©d2 a3!) 12... ₩b6+! 13 ≜e3 \(\begin{aligned}
 b4 (suddenly the e-pawn is falling) \) 14 Eae1 (14 &d4 @xe4!) 14... £xe4 15 @xe4 ₩xe4 16 ₩xe4 ᡚxe4 17 &d4 &xd4+ 18 ᡚxd4 f5! 19 0c6 \$f7 20 0xa5 \$fc8 (White has regained his pawn - the a-pawn - but Black's e4knight is a rock and he has two open queenside files) 21 Ee2 Eab8 22 Db3 Ec4 23 a5 a6 24 Idl @c5! 25 Idel Ib7 26 @xc5 Ixc5. White loses a pawn, and Black stands to win.

8... \(\text{g4} \) (D)

A position with some curious features has



9 a3

A few other instructive excerpts:

13. №d?! (try not to forget this move! A knight on the e5 outpost is the best defender and attacker in most Sicilians, King's Indians, and Benonis, as well as in a variety of other openings) 14 Ksc6 №e5!? (14. ■Kr33 is a better and more adventurous idea, because 15 ₩x13 №e5 keeps White's pieces under check, and the positionally superior 15 xx13 №x3 16 ₩x43 ₩h41 T ŵg2 244 18 2e3 ②e5 and. ■Kß gives Black attacking chances) 15 №d5?! (15 ℤx18+!



b) Two younger giants played very accurately in Grishchuk-Ponomariov, Lausanne 2000: 9 \(\frac{0}{2}\)eta \(\frac{0}{2}\)c 7 10 \(\frac{10}{2}\)eta \(\frac{1}{2}\)ft 3 11 \(\frac{10}{2}\)ft 3 \(\fra



15...e5! (perfectly timed; Black is stuck on one front and takes the chance to hit the centre, based upon tactics) 16 b4! (16 dxe6 fxe6 17 %xd6 Ξfd8! 18 Δxe6+ Δh8 19 %e7 Ξe8) 16...exd5 17 exd5 cxb4 18 Ξxb4 b5! 19 αxb5 axb5 20 Δb3 (White doesn't want to lose his d-pawn but now Black utilizes the α-file to equalize) 20...Ξa5 21 f5 %e6 22 fxg6 hxg6 23 c42 ≦12 4 √2 fxf6+ Δxf6 52 №f6 52 №f6 46 (14 €).

square again!) 26 <u>E4f3</u> <u>Exf1</u> + 27 <u>Exf1</u> <u>©e8</u> 28 <u>ad4</u> ½-½. White's remaining bishop is bad, so he doesn't have the forces to do any damage. 9... <u>Od7</u> 10 h3 <u>axf3</u> 11 <u>wxf3</u> <u>Ee8t</u> (D)



Simple but also insightful. White will stop ...b5 and use his bishop-pair if given half a chance, so Svidler decides to make room for his pieces in a more aggressive way, based upon some good calculation.

12 ≜e3 12 ₩e2 would prevent c4 temporarily but

12... 響 5 13 ②d1 (not 13 鱼d2?? c4! 14 鱼xc4 響c5+) 13... ②c7! (threatening ...b5) 14 鱼d2 響b6 15 c4 e6! breaks up the centre just in time.

12...≝a5 13 ≝f2 c4 14 ≜e2 ©ac5

Now that the knights have access to c5 they're roughly as good as the bishops. Giving up thark squares by 14...\$\(\pi\xcc{x}\)c3 "5 bxc3 \(\frac{\pi}\xcc{x}\)3 is not recommended in any case, but White even has 16 \(\pi\xcc{x}\)4! (protecting c2) 16...\$\(\pi\xcc{x}\)6 17 \(\preceq\ta\)4 \(\frac{\pi}\xcc{x}\)5 is the wind a term of the second of the s

15 &f3 ②a4 16 ②xa4 ∰xa4 (D)



17 c3

The b2-pawn needs protection, and neither 17 章d4? 章xd4 18 竇xd4 竇xc2 nor 17 墓abl b6 is very inspiring.

17...②c5 18 ②xc5 Ixc5 19 IIae1 Wa5 20 @g3 Wb6 21 IIf2 e6 22 dxe6 fxe6 23 ②g4 IIf6 24 We3 h5 25 ②d1 IIc8 26 Wxb6 1/2-1/2

The opposite-coloured bishops ensure equality. A fair result from a well-played game.

Hellers – Ftačnik Haninge 1989

6...@c6 (D)



7 0-0

White has one very dangerous alternative: a) 7 2c3 Dg4 8 2g1 e5 9 fxe5 dxe5 10 d5 2d4 is not clear, but probably Black stands satisfactorily.

b) 7 d5 ②b4 8 ②c4 (8 ③c2 c5!?) 8...c6! changes the central equation and should be OK after 9 a3 cxd5 10 exd5 ②a6 or 10...₩a5!?. These ideas also show up in the main line with 4 ⑤f3.

c) 7 e5 is not so easy to equalize against, since Black has neither ...c5 nor ...e5 at his disposal; for example, 7...dxe5 8 fxe5 \(\frac{0}{1}\)? (D) (with the idea of ...\)\(\frac{0}{0}\)b4 and ...c5, although that may not achieve much; Black has the moves 8...\(\frac{0}{2}\)g4 and 8...\(\frac{0}{0}\)h5 to look at, and the same moves before exchanging – a key move against

every one of them is \$e4, strengthening White's control over the centre; both sides should check theory for details).



Now.

- c1) 9 &c4!? is very interesting, because Black needs a plan, and White does well after 9, .0b6 10 0-0 &gd 11 &c3! with the idea 11...0c4 12 &ff 20xb2? 13 \text{wb}1 \text{ Cot 41 \text{ wb}7 \text{ Cot 52}} \text{ wb}2 \text{ and both the idea 11...0c4 12 \text{ wb}5 \text{ a7 16 \text{ Bab 1 Bb 17 \text{ wc}5} \text{ when Black's pieces are uncoordinated, especially that knight on a5.
- c2) 9 De4 De4 10 de4 c5 11 c3 Dc6 12 0-0 cxd4 13 cxd4 De6 14 ds3. Here is the key point. Since ...16 isn't possible, Black needs to put pressure on the d-pawn or eliminate some of White's pieces: 14...264 (14...Da5 15 dc2 de6!? looks initially promising, but 16 well 20c6 17 what threatens various attacks with db6, Qifg5, If37-h3, Dc5, etc., in whatever order works!) 15 Deg5 e6 16 h3 dx73 17 Dx73 wd7 18 dg5 with a small but definite admitage because of the dark squares and Black's hemmed-in g7-bishop, Wang Zili-D.Gurevich, Lucerne Wch 1989.

7... 2g4 8 e5 (D)

It makes a lot of sense to make this move when ...c5 is a long way off.

8...dxe5!

There are two other possibilities that should give you an idea of the strength of White's centre:



with a distinct edge, Hector-Ftačnik, Haninge 1990.

b) 8... 2h5? 9 2e3 dxe5 10 dxe5 f6 11 exf6 2xf6 12 h3 and Black's got that awful e-pawn and e6-square to deal with.

Better is 10 ②xd5 ∰xd5 11 ∰el!.

10... ac3 11 bxc3 af5 12 ae3
The g7-bishop is suffering, but we've al-

ready seen that ...f6 would come with problems and isn't worth it yet.

12...∰d7

Hellers-Ftačnik, Haninge 1989. It's about equal. White should play 13 ≝b1 and ᡚd4.

Austrian with 5...c5

1 e4 d6 2 d4 \(\text{\text{0}} \)f6 3 \(\text{\text{C}} \)c3 g6 4 f4 \(\text{\text{\text{\text{\text{e}}}} \)g7 5 \(\text{\text{0}} \)f3 c5 \((D) \)



Black plays to free his game immediately and avoid the cramped games that can arise after 5...0-0. The problem is that many lines here are simply tactical sequences of 'only' moves, so I'll try to limit the quantity of material. Note that 6 e5 \(\frac{1}{2} \)fd?!? (not the only move) transposes to the 5 e5 line

Hermlin – Chipashvili USSR 1976

6 âb5+

This is still the critical line. Black has held his own for years after 6 Acc 5 mas 5 7 ad3 w.c.5, but this is the variation that most resembles other openings in its positional themes, and deserves a look. We'll follow Kindermann-M.Gurevich, Haifa Echt 1989: 8 $\text{ we2} \cdot 0$ -0 (if Black wants to be sure of getting ...ag4 in, he can play it now) 9 $\text{ ac3} \text{ we3} \text{ ads} 10 \cdot 0$ -0 (D).



10... Dc6 (10... Dbd7!? is a Sicilianesque move that has been tried out, but most players don't want to be so cramped) 11 a3 \$24 (the move-order has been a bit strange; normally 10... 2g4 comes first) 12 h3 2xf3 13 ₩xf3 2d7 (Black is essentially playing a Sicilian Defence, where his knights are harmoniously placed and he should have equality; for the moment, ... 2xc3 is threatened) 14 2d2 9b6+ 15 \$h1 \$\times c5 16 \mathre{\mat cellent move. It creates a few weaknesses, but blocks off the f1-rook and especially the d2bishop from entering the game; the move f5 would have freed them both. The game continued 18 2d5 (18 g4 e6 19 gxf5 exf5 20 2d5 ₩b3 21 &c3 \(\) ae8 22 \(\) g2 \(\) e7, Glek-Lobron, Bundesliga 1990/1; Black should have no problems) 18... #b3 19 &c3 (the same position but without g4; the difference should favour Black somewhat, as ...e6 remains in the air) 19...\(\mathbb{I}\)f7
20 \(\preceq\xxg7\)\(\preceq\xxg7\)21 \(\mathbb{W}\)e3 e6 22 \(\preceq\xc3\) d5! (D).



Black has dissolved his weakness and taken over the initiative. He was never in trouble in the opening. We'll follow the game with minimal notes: 23 \(\frac{1}{2}\) fixed 2-d dxe4 d4?? (24...\) \(\frac{1}{2}\) fixed 2-d dxe4 d4?? (24...\) \(\frac{1}{2}\) fixed 2-5 \(\frac{1}{2}\) fixed 2-6 \(\frac{1}{2}\) fixed 4-6 \(\frac{1}{2}\) fixed 3-6 \(\frac{1}{2}\) fixed 4-6 \(\frac{1}{2}\) fixed 3-6 \(\frac{1}{2}\) fixed 4-6 \(\frac{1}{2}

6....âd7 7 e5

This is the main move, leading to complications that any player of 5....5 must know $7 \pm 3 \times 47 + i \text{ s}$ more interesting move from a positional point of view: $7 \dots \Omega \text{fxd} 7 (7 \dots \Omega \text{bxd} 7 8 \text{ d} 8 \text{ isin}^{1}$ as easy for Black, in part because $8 \dots 55$ can now run into $9 \text{ e} 3 \text{ and } 8 \dots 0 9 \text{ Wez}$ is intomortable) 9 d 5 d 5 ft; 9 wez! $9 \text{ d} 10 \cdot \Omega \text{d} 1 \text{ d} 2 \text{ d} \text{ d}$

- a) 12 c4 bxc3 13 €\xc3 \\$c8! intending ...\\$a6. Martinović-Jansa, Lingen 1988. Endings should be fine for Black: the combination of ...c4 and the b-file grant active play.
- b) 12 ②f2 ≝c8 13 ℤe1?! a5 ¹/₂-¹/₂ Shirov-Beliavsky, Madrid 1997. Once again ... ≝a6 is coming.
- c) 12 f5! has been suggested, because the knight can't get to e5 yet. Then 12...gxf5 13 c4 yields surprising compensation. As usual, f5 frees the c1-bishop and f1-rook.

7... 2g4 (D)



8 h3!?

a) 8 e6 is White's most famous continuation.

8..fxc6 (8... ± 5x5?! cads to well-analysed complications beginning 9 exf7+ \$\frac{1}{2}\$\text{d7}\$ (forced) 10

2xb5 \$\frac{8}{2}\$\text{m5}\$ + 11 \text{ }\frac{1}{2}\$\text{c3}\$ codd 1 2 \$\frac{1}{2}\$\text{d4}\$ \$\frac{1}{2}\$\text{d5}\$ 15 \$\frac{1}{2}\$\text{d2}\$ 2

2\text{d4}\$ 17 \$\frac{1}{2}\$\text{d3}\$ 2\text{d5}\$ 18 \$\frac{1}{2}\$\text{d2}\$ 2

2\text{d4}\$ 17 \$\frac{1}{2}\$\text{d3}\$ 2\text{d5}\$ 18 \$\frac{1}{2}\$\text{d2}\$ 2

2\text{d4}\$ 17 \$\frac{1}{2}\$\text{d3}\$ 2\text{d5}\$ 18 \$\text{d2}\$\text{d2}\$ 420 0 0-0 and white comes out with somewhat the better game) 9 \$\text{d2}\$\$ \$\frac{1}{2}\$\text{d2}\$\$ 2 \$\text{d5}\$\$ (D), and now we have more theory:



- a1) 10 ᡚxb5 ₩a5+ 11 c3 ∰xb5 12 ∰xg4 cxd4 13 ᡚxc6 ∰c4! 14 ᡚxg7+ 如f7 with mindboggling complications you'll need to consult the books and databases for this one.
- a2) 10 ∰xg4 ac4 11 b3 axd4 12 ad2 ad5 is another line that will require study.
- a3) 10 ②xe6 and now Black has the famous resource 10... £xd4!, with the point that 11 ②xd8 £f2+ 12 \$\text{d2}\$ £e3+, etc., is a draw. There are further well-worked-out tactics after

11 ♠xb5 ₩a5+ 12 c3 (12 ₩d2 &f2+ 13 ŵd1 ♠c3+ 14 ŵc2 ₩xb5+ 15 ŵrf2 ♠g4+ 16 ŵg3 ♠a6! turns out well) 12...\$\(\hat{2}\)£ (2+ 13 ŵd2 &c3+ 14 ŵc2 \(\hat{2}\)a+, etc., which is apparently equal.

b) 8 &xd7+ @xd7 9 d5 dxc5 10 h3 c4! 11 \(\text{\text{2x}}\) 4 \(\text{\text{2f}}\) 6 is a trick worth remembering that comes up again and again. Now 12 \(\text{\text{2x}}\) 6 \(\text{2x}\) 6 gives Black equality thanks to his powerful bishop on f6, and the pawn-grab 12 \(\text{2x}\) 6 can be met by 12. \(\text{\text{2x}}\) 6 is 3 \(\text{\text{2x}}\) 6 yes Black equality thanks to his powerful bishop on f6, and the pawn-grab 12 \(\text{2x}\) 6 can be met by 12. \(\text{\text{2x}}\) 6 is 3 \(\text{\text{2x}}\) 4 (13 \(\text{\text{2x}}\) 4 \(\text{\text{2x}}\) 2 \(\text{\text{2x}}\) 6 yes 4 \(\text{\text{2x}}\) 2 \(\text{\text{2x}}\) 6 with compensation. There may be a way for White to do better in this [sees; investigated line.

8...cxd4

Convoluted theory focuses upon 8... 2xb5 9 €xb5 dxe5! 10 hxg4 ∰a5+ 11 2d2 (11 c3 e4; 11 €c3 exd4) 11... ∰xb5 12 dxe5 ∰xb2! 13 Eb1 ∰xa2 14 Exb7 ∰d5 15 ∰b1 with an unclear simution

9 wxd4 2h6 (D)



10 g

White shuts out the knight from re-entering the game. 10 \pm 0.471 \pm 847 11 g4 \pm 0.61 2 % 40.0 is a standard position in which neither side has made much progress, even though there's plenty of play; e.g., 13 \pm 0.2 dxe5 14 fxe5 % 6?! (14...5! 15 ext6 ext6 is equal) 15 0.0-0 15 16 ext6 % xe4 17 \pm 0.2 xe4 ext6 18 \pm 0.5 (18. \pm 0.8 18 \pm 0.8 19 \pm 18 label (19 \pm 0.17) 19... \pm 18 c 2.3 \pm 18 label (19 \pm 0.17) 19... \pm 18 c 2.3 dxe1 25 12 fxe1 25 12 fxe1 27 \pm 2 xe4 bc3 2 xe5 2 xe6 2 with equality. Thorhallsson-Gretarsson, Hafnarfirdi 1992.

10... 2xb5 11 2xb5 ÿa5+ 12 2c3 2c6 13 ÿe4 0-0-0 14 2d2 dxe5 15 fxe5 f5!? 16 ÿc4? Best is 16 exf6 exf6 17 ÿc6+ \$\display\$ 18 0-0-0.

16...fxg4 17 hxg4 \(\mathbb{H}\)hf8

White's e-pawn is weak. Most of the lines in this whole variation (excluding 6 dxc5) have a positional basis but are also forcing. They should probably be learned by heart.

The &c4 Variation

1 e4 d6 2 d4 @f6 3 @c3 g6 4 @f3

4 &c4 could be the right move-order if you want to play this system, depending upon what you think of 4...Dxe4 5 &xf7+ (or 5 Dxe4 45 6 ₩c2!? dxe4 {6...dxe4?? 7 Df6#} 7 ₩xe4) 5...\$xf76 Dxe4 &g7, when a sample line is 7 Dxr3 T88 8.2.

4...\$27 5 &c4 (D)



We'll take a quick look to see how both sides handle this potentially tactical line.

Rublevsky – Khalifman St Petersburg 1999

5...0-0

Now 5. Dxc4!? 6 \(\textit{ Dxc4!}\)? is also possible) 6. \(\textit{ Dxc4!}\)? 6 \(\textit{ Dxc4!}\)? is also possible) 6. \(\textit{ Dxc4!}\) T7 \(\textit{ Dxc4!}\) E88 0.0 \(\textit{ Dg8}\) might be worth trying. Black has the bishop-pair and a central majority with a nice f-file. On the other hand, White has a space advantage and Black's squares down the e-file are vulnerable, while at the same time White's knights are nicely centralized. Probably it's one of those many chess positions in which, if the owner of the two bishops (Black) can stabilize the position and avoid serious weaknesses, his centre and bishop-pair will assert themselves in the long run. But White looks ready to use his knights and major pieces along the open e-file to prevent that.

6 We2 c6

Black can't stop e5, but this stabilizes the centre.

7 e5 dxe5 8 dxe5 @d5 9 &d2 &g4!

This gets rid of some pieces and puts real pressure on White's e-pawn at the same time.

10 h3

Not 10 0-0-0?! e6 11 h3 &xf3 12 gxf3 Dd7 13 f4 Wh4. Then Black has real pressure on the f4-pawn and White's pawn-structure is bad.

10... xf3 11 gxf3 (D)

11 ₩xf3 e6 12 ₩e2 ♠d7 13 f4 ₩h4+ 14 ₩f2 ₩xf2+ 15 &xf2 f6 16 exf6 &xf6 and Black has some attack even with the queens off, Sermek-Nogueiras, Moscow OL 1994.



11...e6

Or 11... ♠xc3 12 ♠xc3 e6. Notice that we're now in another of those ...e6/...e6 restraint structures and White has no d-pawn. White lacks a good plan.

12 f4 @d7

Very solid. Black has at least equalized. 12...實h4 13 實g4! would gain a tempo because Black doesn't want to straighten out White's pawns when he also has the advantage of two hishops.

13 h4!?

Trying to break things open a bit for his bishops.

13...②xc3 14 &xc3 ②b6 15 &b3 h5 16 &d2 a5 17 a3 ②d5! 18 c4 ②e7

Black heads for the perfect outpost on f5.

19 0-0-0 2 f5 20 2 c3 ₩e7 21 2 c2 2 fd8 22

2 xd8+ ₩xd8 23 2 xf5 exf5 24 ₩e3 ₩e7 25

27 e6!?

Id1 章f8 26 蒙b6 Ie8! (D)



White wants to attack. Instead, 27 皇xa5 皇h6 28 皇d2 豐xh4 29 豐xb7 皇xf4 30 豐xc6 昱xe5 is a mess – look at all those passed pawns! But White's king isn't safe.

27...fxe6

Not 27... ₩xe6? 28 ₩d4.

28 〒xa5 皇g7 29 里g1 皇xc3 30 〒xc3 皇f7 31 〒g3 〒f6 32 里d1 里d8 1/2-1/2

A double-edged variation, but Black was positionally better out of the opening.

Classical Variation

1 e4 d6 2 d4 \$\frac{1}{2}\$ f6 3 \$\frac{1}{2}\$ c3 g6 4 \$\frac{1}{2}\$ f3 \$\frac{1}{2}\$ g7 5 \$\frac{1}{2}\$ e2 0-0 6 0-0 (D)



6... 2 24

This is Black's most logical and classicallymotivated development. With this move he prepares to put pressure on 44 by\$.473 and a combination of ...\$.266 and ...\$.5, when his knights may well be a match for White's bishpos. 6...\$.24 4lso helps to clear his back rank (if Black waits for h3, his bishop often has nowhere useful to go), and discourages White from pressing too hard in the centre.

a) You can get a feel for White's space advantage after 6. Dec5?!, which allows 7 d5. A funny line is 7...De5 8 Dd4!? (8 Dxe5! dxe5 9 &c5 leaves Black looking for a plan) 8...c5! 9 dxc6 Dxx6 10 &c5 with a mexact transposition to a Sicilian Dragon. White can meet 7...Db8 with 8 h3, preventing ...2€4, when Black is pressed for space. Another good approach is 8 Imple 15!? (8...249 ±24) 9 dxe6! £xe6 10 £44 with a simple central advantage: 10...h6 11 Dd4 &d7 12 @d2 &h7 13 e5! dxe5 14 £xe5 (D).



White has a substantial advantage in this game between two ex-World Champions, and it surprisingly turned into a miniature following 14... 26.47 15 2xc4 2xc5 16.013 2g7 17 Eadl 28c8 18 2ad 2xc6 19 2cgc5 1, hxg5 (10... 28g 20 2c6 wins for White) 20 2xg5+ 42g8 21 22 2xd7 2.2 2xd7 2.3 2xd7 1-10 Tal-Petrosian, USSR Cht (Moscow) 1974.

7 0 63

One disadvantage of 6...&g4 is that it has allowed this move without White having to bother about ...£g4. Instead, 7 h3 &xf3 8 &xf3 has never given Black serious problems after 8..e5. White has the two bishops but his position is hampered by the knight on c3, which allows Black to sink his knight in on d4 and exchange a bishop, or otherwise play a well-timed ...f5. The tempo lost by h3 is meaningful; otherwise perhaps White could reorganize and gain the advantage. Instead of 8...e5, Black also has the more ambitious more 8...£c6, again

7... \(\overline{D} \) c6 (D)



8 Wd2

Logical: White connects rooks, contemplates \(\hat{\Omega} \) h6, and challenges Black to advance in the centre. The other important main line is 8 d5, and then:

b) 8... & xf3 9 & xf3 De5 10 & e2 c6! (D).



Black has to strike quickly before White consolidates the two bishops. His plan includes moves like ... was, ... cxd5, a rook to the c-file, and perhaps ... c2c4. A typical line goes 11 a4!?

(11 f41 is probably good, but some players may find it too loosening; one line among many is 11...으ed7 12 dxcf (or 12 &d4) 12...bxc6 13 響る3 響移8 14 a3 with a small edge; play what works) 11...五6年31 電石 2 温温 aims for 思わ。but 12...五6年8 13 響位2 cxd5 14 exd5 空心 15 &xc4 国xc4 16 国为 86 15 is equal, and illustrates a common plan for Black) 12 &d4 electrical 13 零位 零c7 14 温本目 显示8 国 15 属作目 压储器 和d White has difficulty playing for advantage because Black's pieces are so well-placed, Rozentalis-Facinik, Manila OL 1992.

We now return to 8 \dd2 (D):



8...e5

8. <u>E</u>8 used to be played, a useful move that waits for White to commit before playing ...es. But White has a *more* useful move in 9 <u>E</u>fe!! a6!? (to prevent <u>P</u>0.5 in view of the line 9...es?! 10 45 <u>a</u>xf3 11 <u>a</u>xf3 <u>P</u>0.4 12 <u>a</u>xf4 exd4 13 <u>P</u>0.5; note that 9 <u>E</u>fel protected the e-pawn in this variation 10 <u>E</u>adl (every white piece is centralized) 10..e5 11 dxe5 dxe5 (11._2xe5 12 <u>P</u>2xe5 dxe5 13 <u>B</u>e1 <u>B</u>e8 14 <u>a</u>xg4 <u>B</u>yg4 <u>B</u>yg4 15 f3 <u>B</u>e6 16 <u>B</u>92 <u>a</u>£8 17 <u>P</u>0.5 and White captures with pieces on d5, winning the d-file) 12 <u>C</u>1 <u>B</u>e7 13 <u>C</u>0.5 <u>M</u>5 t4 exd5 <u>D</u>.d8 15 e4 f5 16 c5. White is in control of the game, Geller-Piflyl, Sochi 1984.

9 d5

 rid of both White's good bishop and Black's bad one!

9...© P(D)



Now the question is whether White can make something of his space advantage. The examples seem to indicate that he can.

Donaldson – Felecan Kona 1998

10 **≝ad1!**

It's odd, but this position seems the least promising that we have seen thus far for White. He has made no progress on the queenside, Black still has his bishops, and with the knight on e7, the idea of ...f5 has gained force. However. White has achieved something that he hasn't been able to do in any other line. So far Black has always successfully traded White's d-pawn after ...c6, allowing him to take over good posts rapidly before White could reorganize. With threats and piece activity, White's bishops didn't have time to find good positions. But here Black doesn't get ...c6 in because the d-pawn will fall. And ...f5 is still to be discussed, but has its problems. This means that White has time to put his pieces on the appropriate squares and make a pawn-break, either with f4 or c5

10....\$d7!

Instead of waiting around, Black embarks upon a new idea: queenside expansion. A game of Spassky's is a model of how White should handle the exchange on f3: 10... ≜xf3 11 ≜xf3 ≥2df12 g3!? (a little odd-looking, but the move is very flexible; White may be interested in

h4-h5, \$\psi_2\$ and \$\frac{\textbf{Lh}}{\text{lh}}\$, or he may want to support the pawn-push f4, or he can do what he does in the game) 12...f5 13 \$\phi_2\$c! \$\frac{2}{\text{lh}}\$6 14 f3 (that's the end of Black's kingside attack) 14...\$\psi_4\$7 15 \$\phi_5\$ \text{ess} 8 16 \$\frac{2}{\text{lh}}\$6 17 \$\phi_1\$ \text{ch}\$18 \$\phi_2\$ \text{singside attack)} 14...\$\psi_4\$7 15 \$\text{lh}\$ \text{ess} 8 16 \$\frac{2}{\text{lh}}\$6 17 \$\phi_1\$ \text{lh}\$18 \$\phi_2\$ \text{lh}\$3 \$\text{ll}\$8 19 \$\text{ch}\$2 c2 4 (after all that we get two bishops and a standard-looking queenside formation) 20...\$\text{lh}\$6 21 \$\frac{1}{\text{lh}}\$197 22 f4 and White had too much firepower in Spassky-Parma, Havana Ol. 1966. An excellent positional demolition.

11 @e1 b5

Some noteworthy play follows 11... 2g4 12 2xg4 2xg4 13 f3 2d7, because Black has the two bishops but he isn't well organized to meet 14 f4! (D).



This seems to grant Black an outpost on e5 but he can't get to it, whereas White will win more than his share of the centre. For example, 14... 2g4 15 2c13 f5 (15... 2d7 16 fxe5 dxe5 17 2c5 f5 18 26 f5 92 2d f6 19 2d f6 fxe5 f7 20 d6, Gligorie-Pfleger, Moscow Echt 1977) 16 h3! 2x13 17 2x/3 with the ideas Edf1 and Zde1.

12 a3 a5 13 b4

The bottom line is that White has space and a better grip on the position. A different order is 13 2d3 whs 14 f3 c6:? (14...b4 15 2b1! bxa3 16 2xa3) 15 dxc6 2xc6 16 b4 d5 (16...axb4? 17 2xb4! Zxa3 18 2xc6 2xc6 19 2xb5 Za2 20 2c4 and Black is in big trouble, Vogt-Bernard, Wildbad 1990; 16..Ze8?! 97 f2 xc5 E& Kuczynski-Chernin, Budapest Z 1993, and now White could play 18 exd5 2bexd5 19 2xd5 2xd5 20 bxa5. It seems that White keeps the advantage in a number of ways, which is a good sign for 10 Zad1 and his opening as a whole.

13...axb4 14 axb4 \bigwightarrow b8 15 f3 (D)



15...≝d8 15...≝a3 (D) has two good answers:



a) 16 ②b1 Za8 17 c4! bxc4 18 ②xc4, and now the only freeing move, 18...c6, would open up the c4-bishop: 19 dxc6 ③xc6 20 ②c2!.

b) 16 \(\frac{\phi}\)d3 \(\cdot{6}\) 17 dxc6 \(\phi\)xc6 \(\phi\)xc5 \(\phi\) 18. If lor 18 \(\phi\)-11 \(\phi\) 18 is a transposition to Thorsteins-Kasparov, Saint John blitz Wch 1988. It looks as though White will win a clear pawn after 20 \(\phi\)c5 \(\phi\)d7 \(\phi\)d7 \(\phi\)d7 \(\phi\)d7 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d8 \(\phi\)d7 \(\phi\)d8 \(\phi\)d8

16 Ød3 c6 17 dxc6 &xc6 18 Øf2!? Ed7

White still stands better after 18...d5 19 âc5 €c8 20 exd5 €0xd5 21 €0xd5 ≣xd5 (not 21...âxd5?? 22 c4) 22 ₩c3 ≣xd1 23 ≣xd1 ₩c7 24 €0c4!.

19 2 24!?

Going for the f-file. Perhaps White had a better move, but he foresees the promising sacrifice ahead.

19...⊕xg4 20 fxg4 d5 21 exd5 ⊕xd5 22 ⊕xd5 ≣xd5 23 ∰xd5! ♠xd5 24 ≣xd5 (D)



If the b-pawn falls, White gets two passed pawns, and f7 is also a target. But his pieces are loose on the kingside, so Black gets counterplay. Although one feels that White should have a way to combine attack and defence, the position can probably be assessed as dynamically equal. Since the opening is long over, I'll just show the moves of this fascinating game:

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