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## KEY

$\square \square$ = Product comes with product manual
www. $=$ Product manual available for free download at www.3bscientific.com

C = Chinese, D = German, DÄN = Danish, E = English,
$\mathrm{F}=$ French, $\mathrm{FIN}=$ Finnish, $\mathrm{H}=$ Hungarian, $\mathrm{I}=\mathrm{Italian}$,
$\mathrm{J}=$ Japanese, $\mathrm{K}=$ Korean, $\mathrm{L}=$ Latin, $\mathrm{NL}=$ Dutch,
NO = Norwegian, $\mathrm{P}=$ Portugese, $\mathrm{S}=$ Spanish,
SE = Swedish

## Committed to quality

3B Scientific provides you with good quality at fair prices.
Our sophisticated quality management complies with the ISO 9001:2000 standards and the Worlddidac Quality Charter and is regularly approved by independent experts.

That's something you can rely on.


## 9 Reasons to Buy 3B Scientific ${ }^{\circledR}$ Products:

## 1 Three Year Quality Warranty

If you should detect material or processing defects despite appropriate handling of a product within 3 years of the invoice date, we will replace the product or remedy the defect.

## 2 Global Price Guarantee

You will get high quality at low prices. If you obtain a comparable product of the same quality at a lower price from anywhere else on our planet within 14 days, we will take it back and refund the full purchase price.

## 3 No Risk Buying

If you are dissatisfied with a 3B Scientific ${ }^{\circledR}$ Product for whatever reason, simply return it to us within 14 days for a refund, packed in original cartons and with a copy of the invoice. No questions asked!

## 4 Prompt Delivery

Most products are shipped from stock. That means that we will generally ship the items you ordered within 2-10 days without incurring unreasonable freight or express charges.

## 5 Special Prices

If you place an order for large numbers of 3B Scientific ${ }^{\circledR}$ Products, you may be eligible for additional savings. Please ask for your special price offer.

## 6 Custom Orders

We are the worlds leading manufacturer of anatomical models. If you have a suggestion for a new item, or require special labelling or packaging, we will do our best to accommodate you.

## 7 Environment-Friendly Paints and Packaging

All models are painted accurately with solvent-free paints. Packaging is included in the price and is made of reusable material containin no CFCs. Only special packaging will incur an extra charge.

## 8 Continuous Improvement

Continual design improvements and product research are carried out in order to ensure that you receive only the very best. As a result, products may differ slightly in form or colour from those depicted here.

## 9 DIN EN ISO 9001 certification

The proven quality of our service, products and organisational procedures has been DIN EN ISO 9001:2000 certified since June 2000. This approved quality management system has been promoting our particular commitment to innovations, product improvement and customer orientation. In addition, since the Worlddidac Quality Charter was introduced in September 2004, we have been meeting all related quality standards.




3B Scientific ${ }^{\circledR}$ Biology

## Just slipped in before going to print

## W19759

## miniDNA ${ }^{\text {TM }} 12$ Layer Molecular Model

The miniDNA ${ }^{T M}$ system comprises abstract shaped colour coded parts to represent the nitrogenous bases, pentagonal sugar \& pyramidal phosphate parts required to make the Double helix model of DNA.
Contents:
6 Thymine (orange)
6 Adenine (blue)
6 Guanine (green)
6 Cytosine (yellow)
24 Deoxyribose (red)
24 Phosphate (purple)
Supplied with assembly instructions and its own stand. Packed in a plastic box. H 24 cm ; diam. 11 cm


## W19721

## Organic Student Set

Each Student Set comes with an instruction leaflet and is packed in a fourcompartmented box. The Student Sets are designed for school, college or self study chemistry courses. Sufficient links are provided to make single, double, and triple bonds for OPEN and short links for CLOSED models. The models can easily be assembled and reassembled to make hundreds of possible structures.
50 atom-parts
12 Carbon, 4-holes tetra, black
6 Oxygen, 2-holes and., red
20 Hydrogen, 1-hole, white
4 Nitrogen, 4-holes tetra, blue
1 Sulphur, 4-holes tetra, yellow
1 Sulphur, 6-holes octa, yellow
1 Phosphorus, 4-holes, purple
4 Halogen, 1-hole, green, 17 mm
1 Metal, 1-hole, grey, 17 mm
26 links, grey, medium ML-12
12 links, grey, flexible long ML-13
26 links, white, short ML-10
1 link remover tool

## W19760

miniDNA 22 Layer Molecular Model The miniDNA ${ }^{\text {TM }}$ system comprises abstract shaped colour coded parts to represent the nitrogenous bases, pentagonal sugar \& pyramidal mhosphate parts required to make the Double helix model of DNA.
Contents:
11 Thymine (orange)
11 Adenine (blue)
11 Guanine (green)
11 Cytosine (yellow)
44 Deoxyribose (red)
44 Phosphate (purple)
Supplied with assembly instructions and its own stand. Packed in a plastic box. H 44 cm ; diam 11 cm

## W19722

## Inorganic/Organic Student Set

Simple inorganic molecules or empirical formulae representations are possible in addition to many organic structures. Examples: Carbon dioxide, ammonia, sulphuric acid, calcium hydroxide, metal salts, copper sulphate, alkanes, alcohols, glucose and benzene.
The three brown atoms can be used to represent any element having one sp 3 , one dsp 3 , and one d 2 sp 3 in addition to existing element hybridisations. Each set is packed in a four-compartmented box. Designed for school, college or self study chemistry courses.
Sufficient links are provided to make single, double, and triple bonds for
OPEN and short links for CLOSED models. The models can easily be assem-
bled and reassembled to make hundreds of possible structures.
51 atom-parts
6 Carbon, 4-holes tetra, black
6 Oxygen, 2-holes ang., red
14 Hydrogen, 1-hole, white
3 Nitrogen, 2 tetra, 1 tribipyr., blue
3 Sulphur, 1 ang., 1 tetra, 1 octa, yellow
1 Phosphorus, 4-holes, purple
6 Halogen, 1-hole green
3 Metal, 1-hole, 17 mm , grey
6 Metal, 3 dang., 2 pr., 1 tetra, grey
3 Brown, 1 sp, 1 dsp3, 1 d2sp3
26 links, grey, medium ML-12
12 links, grey, flexible long ML-13



## A12

## Classic Skeleton Leo, on 5 -feet roller stand with brake

In addition to the standard benefits of a 3B Scientific ${ }^{\circledR}$ skeleton, Leo provides representations of the structural interaction between bones and ligaments. Its elastic ligaments on the major appendicular joints (shoulder, elbow, hip and knee) are mounted on the right side.
$170 \mathrm{~cm} ; 8.2 \mathrm{~kg}$


## A11/1

Classic Skeleton Max Showing Muscles, on hanging stand with brake
$186 \mathrm{~cm} ; 8.3 \mathrm{~kg}$
$\square$ L


## W40103

Heavy Duty Dust Cover for Skeletons
Protect your investment with our heavy duty protective cover. Suitable for all skeletons and stand versions. Black with transparent window.


Mini Skeleton "Shorty", mounted on a base
Top of the range mini skeleton. Skillful 3B engineers using powerful hardware and software optimized the process of reproducing miniatures in order to keep all anatomical details and structures even at half natural size $(80 \mathrm{~cm})$. The skull can be removed and disassembled into three parts (skullcap, base of skull, mandible). The arms and legs are removable. The hip joints are specially mounted so their natural rotation can be demonstrated.
$88 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

## A18/1

Mini Skeleton "Shorty", on hanging stand
This model is the same as the A18 Mini Skeleton, but with a hanging stand. The stand can be either placed on the floor or attached to a wall.
$94 \mathrm{~cm} ; 1.7 \mathrm{~kg}$

## A18/5

Mini Skeleton "Shorty" with Painted Muscles, on base
As A18, but with colour portrayal of the muscle origins (red) and insertions (blue) on the left half. The muscles are numbered.
(not shown)
L/D/E/F/I/S/P/J www.


## A18/6

Mini Skeleton "Shorty" with Painted Muscles, on hanging stand As A18/5, but with hanging stand. The stand can be either placed on the floor or be suspended from the wall.
94 cm; 1.7 kg
L/D/E/F/I/S/P/J www.

## A05/1

Disarticulated Full Skeleton, with 3 part skull
One hand and foot on wire, one loosely articulated. Supplied in a sturdy
partitioned storage box.
$48.5 \times 27 \times 42.5 \mathrm{~cm} ; 4.8 \mathrm{~kg}$

## M19

## Internal Finger Structure Model

 This full-size model shows the bones, muscles and tendons of the human index finger. Delivered on stand. $19.5 \times 13 \times 19 \mathrm{~cm} ; 0.5 \mathrm{~kg}$$\square \mathbf{L} / \mathbf{D} / \mathrm{E} / \mathbf{S} / \mathrm{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.



Disarticulated Half Skeleton, with loosely articulated hand
Complete with mounted skull, sternum, hyoid and spinal column. Hand and foot loosely articulated on nylon cord. Comes in a sturdy partitioned

## M18

## Internal Hand Structure Model, 3-part

Full size hand model shows the superficial and internal structures of the hand, including bones, muscle, tendons, ligaments, nerves, and arteries (superficial and deep palmar arches). The palmar aponeurosis and plate of the superficial tendons are removable.
$28.5 \times 13 \times 6.5 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
L/D/E/S/F/P/I/J www.

## A79

## 3B MICROanatomy ${ }^{\text {™ }}$ Bone Structure

This extremely detailed model depicts a three-dimensional section of a lamellar bone, showing the typical structure of a tubular bone enlarged 80 times. Various planes are shown in cross and longitudinal section through all levels of the bone, as well as a 2-plane section through the inner structure of the bone marrow. The typical elements of a lamellar bone are easily identified and help to understand its structure and function with the characteristic osteons, also referred to as Haversian systems. This model allows a graphic illustration of the interplay of the individual components, such as spongy and compact substance, endosteum, cortical substance, osteocytes, Volkmann and Haversian canals.

## Supplied on base.

$26 \times 19 \times 14.5 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
$\square E / D / S / F / P / J w w w$.

## M30

## Normal Foot

Superficial structures as well as internal bones, muscles, ligaments and nerves are represented.
$13 \times 24 \times 9 \mathrm{~cm} ; 0.4 \mathrm{~kg}$
[] L/D/E/F

## M31

## Flat Foot (Pes Planus)

Superficial structures as well as internal bones, muscles, ligaments and nerves are represented.
$12 \times 24 \times 10 \mathrm{~cm} ; 0.4 \mathrm{~kg}$
[] L/D/E/F


Hollow Foot (Pes Cavus)
Superficial structures as well as internal bones, muscles, ligaments and nerves are represented.
$13 \times 23 \times 10 \mathrm{~cm} ; 0.4 \mathrm{~kg}$
D L/D/E/F


## W47005

## Deluxe Hand and Wrist

- Cast from natural bone specimen
- Articulated bones of hand and wrist
- Interosseous muscles depicted
- Shows median, ulnar and radial nerve
- Tendons, ligaments and arteries simulated
- Palmar and thenar space simulated
- Transverse ligament can be cut to show carpal tunnel syndrome

Stand included.
$6 \times 18 \times 18 \mathrm{~cm} ; 0.3 \mathrm{~kg}$
[] E

## W47008

## Deluxe Foot and Ankle

- Cast from natural bone specimen
- Bones of foot and ankle
- Lower half of tibia and fibula
- Depicts all major muscles, nerves, arteries and tendons

Stand included.
$22 \times 18 \times 18 \mathrm{~cm} ; 0.5 \mathrm{~kg}$
[1]


| Art.-Nr. | Skeleton-Components |
| :--- | :--- |
| A30L | Foot Skeleton mounted on wire, left |
| A30R | Foot Skeleton mounted on wire, right |
| A30/2L | Foot Skeleton loosely threaded on nylon, left |
| A30/2R | Foot Skeleton loosely threaded on nylon, right |
| A31L | Foot Skeleton with portions of tibia and fibula, wire moun- <br> ted, left |
| A31R | Foot Skeleton with portions of tibia and fibula, wire moun- <br> ted, right |
| A31/1L | Foot Skeleton with portions of tibia and fibula, flexibly <br> mounted, left |
| A31/1R | Foot Skeleton with portions of tibia and fibula, flexibly <br> mounted, right |
| A35L | Leg Skeleton, left |
| A35R | Leg Skeleton, right |
| A35/1L | Femur, left |
| A35/1R | Femur, right |
| A35/2L | Patella, left |
| A35/2R | Patella, right |
| A35/3L | Tibia, left |
| A35/3R | Tibia, right |
| A35/4L | Fibula, left |
| A35/4R | Fibula, right |
| A35/5L | Hip Bone, left |
| A35/5R | Hip Bone, right |
| A35/6 | Femur Heads, 1 pair |
| A36L | Leg Skeleton with Hip Bone, left |
| A36R | Leg Skeleton with Hip Bone, right |


| Art.-Nr. | Skeleton-Components |
| :--- | :--- |
| A40L | Hand Skeleton wire mounted, left |
| A40R | Hand Skeleton wire mounted, right |
| A40/2L | Hand Skeleton loosely threaded on nylon, left |
| A40/2R | Hand Skeleton loosely threaded on nylon, right |
| A40/3L | Hand Skeleton with portions of ulna and radius, flexibly <br> mounted, left |
| A40/3R | Hand Skeleton with portions of ulna and radius, flexibly <br> mounted, right |
| A41L | Hand Skeleton with portions of ulna and radius, <br> wire mounted, left |
| A41R | Hand Skeleton with portions of ulna and radius, <br> wire mounted, right |
| A45L | Arm Skeleton, left |
| A45R | Arm Skeleton, right |
| A45/1L | Humerus, left |
| A45/1R | Humerus, right |
| A45/2L | Ulna, left |
| A45/2R | Ulna, right |
| A45/3L | Radius, left |
| A45/3R | Radius, right |
| A45/4L | Scapula, left |
| A45/4R | Scapula, right |
| A45/5L | Clavicle, left |
| A45/5R | Clavicle, right |
| A46L | Arm Skeleton with scapula and clavicle, left |
| A46R | Arm Skeleton with scapula and clavicle, right |



## W19019

## Vascular Arm

Life size model of the left arm and hand in a semi-flexed position with the brachial, radial and ulnar arteries and accompanying veins with their radicals in situ. The complete circulatory system of the hand is shown on both palmar and dorsal surfaces. Comparative sizes of the various blood vessels are clearly indicated and facilitate the study of the blood circulation in the arm. Mounted on stand.
$66 \times 18 \times 28 \mathrm{~cm} ; 2.0 \mathrm{~kg}$
$\square] E$

## 3B Scientific ${ }^{\circledR}$ Skulls

Choose from 25 different models - all featuring the following, unless otherwise stated:

- High-quality original casts of real human skulls
- Hand-made from hard, unbreakable plastic
- Highly accurate representation of the fissures, foramina, processes, sutures etc.
- Disassemble into at least 3 parts for detailed studies
- As an option, you can insert a 5-part brain into all skulls of the Classic Series



## A20

## Classic Skull, 3-part

Our Classic Skulls combine quality and value. Each of the 8 classic versions available are designed to show exceptional detail at an affordable price. The 3-part standard version A20 is a first choice for basic anatomical studies or an attractive medical present. Alternatively, choose one of the more advanced versions exhibiting additional anatomical structures such as muscle origins/insertions, hand-numbered bones and structures or a supplimentary complete 5-part brain.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.6 \mathrm{~kg}$

## A20/1

## Skull on Cervical Spine, 4-part

This flexibly mounted version on a stand with a cervical spine. Also represented are the hindbrain, spinal cord, cervical nerves, vertebral arteries, basilar artery and rear cerebral arteries. On stand. $20 \times 13.5 \times 15.5 \mathrm{~cm} ; 1.4 \mathrm{~kg}$

## A20/T

Classic Skull, transparent, 3-part
Use this unique skull to study internal structures that otherwise are only visible using $x$-ray images.
$20 \times 13.5 x 15.5 \mathrm{~cm} ; 0.6 \mathrm{~kg}$


A23

## Classic Skull, Painted, 3-part

The muscle origins (red) and insertions (blue) are shown in colour on the left side of the skull. Cranial bones and structures are numbered on the right side. This skull shows over 140 anatomical details.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
[1] L/E www.

## A22/1

Classic Skull with Opened Lower Jaw, painted, 3-part
Muscle origins (red) and insertions (blue) are represented on the left side of this model.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
ID/D/E/S/F/P/I www.

## A21

Numbered Classic Skull, 3-part
Numbered skull with skull sutures drawn in colour. $20 \times 13.5 \times 15,5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$

## L/D/E/S/F/P/I www.

## W10532

## Skull with Teeth for Extraction, 4-part

The teeth of the upper and lower jaw can be extracted and replaced individually with their fully-formed roots. A bone flap on the right mandible can be opened to view the dental roots, spongiosa, nerve canal and an impacted wisdom tooth.
$22 \times 13.5 \times 17 \mathrm{~cm} ; 0.8 \mathrm{~kg}$

## A22

## Classic Skull with Opened Lower Jaw, 3-part

This dental skull with opened mandible exposes the dental roots with vessels and nerves. The cranial bones, bone components, fissures, foramina and other structures are numbered. The cranial sutures are shown in colour, as are the meningeal vessels and venous sinuses.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
[1] L/D/E/S/F/P/I www.

## A24

Functional Skull with Masticator Muscles, 2-part
The masticatory muscles (masseter, temporal, medial and lateral pterygoid muscles) are represented by elastic bands. This model is suitable for demonstrating the function of the masticator muscles with jaw occlusion, the initial stage of jaw opening and the movements of the mandible to the side and front. The skullcap is removable.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$

## A20/9

Classic Skull with Brain, 8-part
This skull can be disassembled into

- Skull Cap
- Base of Skull
- Mandible

The midsagitally divided brain (C18) is cast from an original anatomical specimen. The components of its left half are:

- Frontal and parietal lobe
- Temporal and occipital lobe
- Encephalic trunk
- Cerebellum

20x13.5x15.5 cm; 1.1 kg
L/E/D/S/F/J



## A27

## Deluxe Demonstration Skull, 10-part

This replica of the human skull is of an exceptional quality. The skullcap is removable and the base of skull is mid-sagitally divided. The frontal sinus, perpendicular lamina and vomer are fitted with flaps which can be opened to view the lateral nose wall and sphenoidal sinus. On the left half, the temporal bone can be removed and folded up in the area of the tympanic membrane. Maxilla and mandible are opened to reveal the alveolar nerves. On the right side the temporal bone is opened to reveal the sigmoid sinus, the facial nerve canal and the semicircular ducts. Additional flaps are located at the maxillary sinus and the right half of the mandible, so that the dental roots of the premolars and molars of the lower jaw can also be viewed. The natural occlusion and the individual removal and replacement of each tooth also make this skull especially interesting for dentists.
$28 \times 22.5 \times 18.5 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

## A20/2

## Didactic Skull on Cervical Spine, 4-part

This model uses 19 didactic colours to demonstrate the shapes and relationships of the various bone plates of the skull. Flexibly mounted on the cervical spine (C1, C2 and C7 are coloured), this model also shows the hindbrain, spinal cord, spinal nerves of the cervical spine, vertebral arteries, basilar artery and rear cerebral arteries. Mounted on a stand. $18 \times 18 \times 30 \mathrm{~cm} ; 1.4 \mathrm{~kg}$
E/D/S/F/P/J www.

A29/1


## A29/1

Microcephalic Skull
Skull of a young male. This one-part microcephalic skull has an alveolar abscess of the right maxilla with the canine tooth suspended in the abscess. The molars exhibit severe attrition. 27 teeth. Natural cast. $23 \times 16.5 \times 17 \mathrm{~cm} ; 0.8 \mathrm{~kg}$

A29/2


A27/9
Deluxe Demonstration Skull with Display Case
$48 \times 39 \times 36 \mathrm{~cm} ; 4.8 \mathrm{~kg}$


Skull with Cleft Jaw and Plate Male. Severe malformation of the left skull half. The one-part skull has 29 teeth. Natural cast. $28 \times 23 \times 19.5 \mathrm{~cm} ; 0.8 \mathrm{~kg}$



## A290

3B Scientific ${ }^{\text {® }}$ Skull Kit - Anatomical Version, 22-part
The human skull consists of many individual bones that gradually grow together as development proceeds. The 3 B Scientific ${ }^{\circledR}$ Skull Kit is a natural cast and makes the complex structure of the skull easy to understand, since it can be disassembled into its 22 individual bones. The individual bones can be reassembled by means of inconspicuous, stable connectors attached at the slightly simplified skull sutures. All 22 bones are depicted in their natural bone colour.
The skull consists of the following individual bones:

- Parietal bone (left and right)
- Occipital bone
- Frontal bone
- Temporal bone (left and right)
- Sphenoid bone
- Ethmoid bone
- Vomer bone
- Zygomatic bone (left and right)
- Upper jaw (maxilla) with teeth (left and right)
- Palatine bone (left and right)
- Nasal concha (left and right)
- Lacrimal bone (left and right)
- Nasal bone (left and right)
- Lower jaw (mandible) with teeth
$21 \times 14 \times 16 \mathrm{~cm} ; 0.7 \mathrm{~kg}$E/D/S/F/P/I/J www.


## A291

## 3B Scientific ${ }^{\circledR}$ Skull Kit - Didactic Version, 22-part

The 22 bones are depicted in 9 different didactic colours so that the individual skull bones are easy to distinguish. Each pair of bone plates have the same colour.
$21 \times 14 \times 16 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
$\square E / D / S / F / P / I / J w w w$.


## A18/15

## Mini Skull, 3-part

Our mini skull, precisely depicting the anatomical structures true to detail, can be disassembled into skullcap, base of skull and mandible. $10 \times 8 \times 8 \mathrm{~cm} ; 0.10 \mathrm{~kg}$


## A26

Foetal Skull, on stand
Natural cast of a foetal head in the 30th week of pregnancy. $18.5 \times 14.5 \times 14 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## A25

Foetal Skull (not shown)
Natural cast of a foetal head in the 30th week of pregnancy $14 \times 9 \times 9 \mathrm{~cm} ; 0.15 \mathrm{~kg}$


## W19018

## Neurovascular Skull

A life size adult skull with seven cervical vertebrae mounted upon a stand. The arteries are shown on one side and nerves on the other. Removing the vault exposes the main nerves and arteries on the floor of the cranium. The 12 cranial nerves and the distribution of their branches is also shown. $29 \times 21 \times 18.5 \mathrm{~cm} ; 1.3 \mathrm{~kg}$
[1] E
L


## 3B BONElike ${ }^{\text {TM }}$ System Skull - Bony Skull, 6-part

This version represents a complete midsagitally sectioned skull. It can be disassembled into both halves of the skullcap and the base of skull, the nasal septum and the complete mandible. To demonstrate masticatory movement, the lower jaw is mounted flexibly. An excellent skull to study the bony structure and the complicated anatomy of the human skull. $16 \times 14 \times 21 \mathrm{~cm} ; 0.5 \mathrm{~kg}$
$\square E / D / S / F / P / J w w w$.


## A282

3B BONElike ${ }^{\text {TM }}$ System Skull - Combined Transparent / Bony Skull, 8-part By combining one transparent and one bony skull half this is the first model to allow teachers of anatomy a topographical juxtaposition of the structures that cannot be seen in other skull versions. The right, transparent skull half allows the study of important anatomical details, such as the location of the paranasal sinuses. Therefore, in combination with the left, bony skull half, a direct transfer of the otherwise invisible structures becomes easy and un-complicated. The transparency of the jaw allows an exceptional view onto the periodontal pockets and roots. The teeth are removable for detailed studies. In addition, the external masticator muscles (masseter and temporal muscles) are represented on the bony skull half. To demonstrate masticator movement, the lower jaw is mounted flexibly. These features also make the skull especially valuable for dentists. The skull can be disassembled into both halves of the skullcap and base of skull, the nasal septum, the complete mandible and both masticator muscles.
$16 \times 14 \times 21 \mathrm{~cm} ; 0.54 \mathrm{~kg}$
[1] E/D/S/F/P/J www.

Please refer to page 82 for anthropological skulls.



A58/6
Deluxe Flexible Spine with Femur Heads
All other features as A58/5. $83 \mathrm{~cm} ; 2.1 \mathrm{~kg}$


## A18/21

Mini Vertebral Column, elastic, on stand
Model with squama occipitalis and pelvis. The vertebral column is mounted flexibly to demonstrate natural movements and pathological changes. On a detachable stand.
$44 \mathrm{~cm} ; 0.35 \mathrm{~kg}$


## A58/7

## Deluxe Flexible Spine with Femur Heads and Painted Muscles

Painted spines add a new dimension to demonstrations. Muscle origins (red) and insertions (blue) are painted on left innominate, femur and vertebrae. For further information see A58/5.
$83 \mathrm{~cm} ; 2.1 \mathrm{~kg}$
L] L/D/E/F/S/P/I/J www.

## A59/1

## Lifetime Flexible Spine

The last spine you will ever need! With male pelvis, occipital plate, vertebral artery, spinal nerve exits and a dorsalateral disc prolapse between the 3rd and 4th lumbar vertabrae. Specially mounted on a flexible hose adding extra stability. Ideal for regular active use, such as in schools. Stand is not included, please see A59/8.
$74 \mathrm{~cm} ; 1.4 \mathrm{~kg}$

## A59/2

Lifetime Flexible Spine with Femur Heads
All other features as A59/1
$83 \mathrm{~cm} ; 2.3 \mathrm{~kg}$

## A18/20

Mini Vertebral Column, elastic As A18/21, but without stand.
$40 \mathrm{~cm} ; 0.25 \mathrm{~kg}$

## A58/9

## Didactic Flexible Spine with

## Femur Heads

All other features as A58/8.
$82 \mathrm{~cm} ; 2.1 \mathrm{~kg}$

## VB84

## Flexible Spine with

## Soft Intervertebral Discs

Soft Discs for greater realism. This unique spine shows how the discs deform during normal and abnormal positioning. Use it to demonstrate any number of pathological conditions such as scoliosis, lordosis, kyphosis or subluxations. Herniation can be demonstrated with compression. In addition, the special mounting allows unobstructed viewing during demonstration and display. Includes dura mater of spinal cord and spinal nerves. Delivered on removable stand.
$105 \mathrm{~cm} ; 5.0 \mathrm{~kg}$

## A58/8

## Didactic Flexible Spine

This superb new didactically painted spinal column has the same anatomical features as the A58/1. Differentiated by colour are the 5 different sections of the spinal column:

- 7 cervical vertebrae
- 12 thoracic vertebrae
- 5 lumbar vertebrae
- Sacrum
- Coccyx

Use this spinal column for simplified patient education or for lessons in a classroom environment where the didactical colours help to immediately reinforce the explanation, even from a distance. Stand is not included, please see A59/8. $74 \mathrm{~cm} ; 1.9 \mathrm{~kg}$


## 3B BONElike ${ }^{\text {TM }}$ Vertebrae

Worldwide unique, original cast of human vertebrae with precise illustration of even the finest anatomical structures, shown with excellent quality.

- Feels and looks like real bones.
- Realistic weight.
- Excellent real bone substitutes for medical teaching and patient consultation.
- Each vertebra is marked for identification (C1-7, 11-12 and L1-5).


## A794

## 3B BONElike ${ }^{\mathrm{TM}}$ <br> Vertebral Column

Flexible, mounted, true-to-life model of the human vertebral column in excellent BONElike ${ }^{\text {TM }}$ quality with exact reproduction of all anatomical details, based on real weight. Consists of the male pelvis and occipital bone. Occipital bone and atlas can be detached individually. Without stand, see A59/8, page 18.
$85 \mathrm{~cm}, 1,5 \mathrm{~kg}$

## A793

## Set of 24 BONElike ${ }^{\text {TM }}$ Vertebrae

This set includes the 7 cervical, 12 thoracic and 5 lumbar vertebrae. Each vertebra is labeled for identification purposes (C1-7, $\mathrm{T} 1-12$ and $\mathrm{L} 1-5$ ). Supplied in a transport and storage case with individual compartments for all 24 vertebrae.
$41 \times 40 \times 12 \mathrm{~cm} ; 2.4 \mathrm{~kg}$


## A790

Set of 7 3B BONElike ${ }^{\text {TM }}$ lumbar vertebrae
Supplied on a base.
$30 \times 21 \times 6 \mathrm{~cm} ; 0.3 \mathrm{~kg}$

## A792

Set of 5 3B BONElike ${ }^{\text {TM }}$ cervical vertebrae Supplied on a base. $30 \times 21 \times 6 \mathrm{~cm} ; 0.3 \mathrm{~kg}$



## W47500

## 4-Stage Degenerative Lumbar Set

An exceptional model demonstrating bone and disc degeneration. The vertebrae pairs (L4, L5) demonstrate from left to right: a normal disc and bone; Facet Syndrome and a herniated disc; thinning disc and the beginning of bone spurring; a seriously degenerated disc with bone fusing. Mounted on base. $8.5 \mathrm{~cm}, 0.5 \mathrm{~kg}$

## $\square]$ E

A89

## A78 <br> Deluxe Osteoporosis Model (3 Vertebrae)

Consisting of 3 medially divided lumbar vertebrae with intervertebral discs.
For comparison, the upper section shows healthy bone structure, the middle section osteoporotic bone structure and the lower section advanced osteoporotic bone structure with flattened plates, deformation and decreased mass. For detailed study the vertebrae can be removed from the stand.
$16 \mathrm{~cm} ; 0.25 \mathrm{~kg}$

## A76/5

Lumbar Spinal Column with Dorso-lateral Prolapsed Intervertebral Disc
between the 3rd and 4th lumbar vertebrae. On stand, removable. $34 \mathrm{~cm} ; 0.55 \mathrm{~kg}$

## A76/8

3 Lumbar Vertebrae, flexibly mounted
Anatomically correct in every single detail. Flexibly mounted with spinal nerves and dura mater of spinal cord.
$11 \mathrm{~cm} ; 0.15 \mathrm{~kg}$

## A76/9

2 Lumbar Vertebrae with Prolapsed Disc, flexibly mounted With spinal nerves and dura mater of spinal cord.
$7.4 \mathrm{~cm} ; 0.15 \mathrm{~kg}$

## A89

## Sectional Knee Joint Model, 3-part

This model can be used to demonstrate various disorders of the human knee joint and their respective therapies in a graphic way. The model shows a natural-sized, healthy right knee joint in upright position, including parts of the femur, tibia and fibula as well as the ligament system and the patella with part of the femoral tendon. The patella and attached tendon and the front half of the model (which is frontally sectioned) can be detached. Mounted on base.
$12 \times 12 \times 24 \mathrm{~cm} ; 0.5 \mathrm{~kg}$
$\square \mathbf{L} / E / D / S / F / P / \mathbf{I} / J \mathbf{W w w}$.

## W19006

## Sectional Knee Joint

Longitudinal section of the human knee joint. Bone structure, meniscus, joint cartilage, synovial membrane and joint ligaments are shown in colour. $18.5 \times 8.5 \times 5 \mathrm{~cm} ; 0.3 \mathrm{~kg}$
[]

## Shoulder Joint with Rotator Cuff, 5-part

This model comprises the upper half of the humerus, the clavicle and the shoulder blade. The muscles of the rotator cuff are displayed and the sites of origin and insertion of the shoulder muscles are highlighted in colour (origin = red; insertion = blue). By removing the individual muscles, all movements of the shoulder joint can be performed. Mounted on a stand. $18 \times 18 \times 24 \mathrm{~cm} ; 0.85 \mathrm{~kg}$

## $\square \mathrm{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathrm{F} / \mathrm{P} / \mathbf{/} / \mathrm{J} \mathbf{w w w}$.

## A883

## Elbow Joint, 8 parts

This model shows the right elbow of a male with individual muscles and the muscular origins and insertions on humerus, radius and ulna. For didactic reasons, the areas of the muscular origins and insertions are raised and colour-coded (origin = red, insertion = blue). The muscles can be attached to and removed from the corresponding areas of origin and insertion. $25 \times 41 \times 25 \mathrm{~cm}$

## E/D/S/F/P/I/J www.



## W47002

## Sports Shoulder

Includes upper half of humerus, clavicle and scapula. Articulated to show normal movement. Depicts the following:

- M. supraspinatus,
- Long head tendon,
- Glenoid labrum,
- Rotator cuff

Stand included.
$23 \times 17 \times 12 \mathrm{~cm} ; 0.4 \mathrm{~kg}$
$\square \mathbf{D}$

## W47007

## Deluxe Knee

Distal half of femur articulated to tibia, fibula and patella. Depicts all major muscles of the knee. Cruciate/collateral ligaments simulated with triple springs. Simulated "Bucket Handle" tear in medial meniscus. Patellar tendon simulated. Stand included.
$33 \times 12 \times 12 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
[] E


## A881

Hip Joint, 7 part
This unique model shows the right hip joint of a male with the individual muscles as well as the muscle origins and insertions on the femur and the hip bone. For educational purposes, the origin and insertion areas of the muscles have been raised and presented in colour (muscle origin = red; muscle insertion = blue). The hip muscles have been mounted on their corresponding regions of origin and insertion and are thus removable. $18 \times 32 \times 18 \mathrm{~cm}$
[1] L/D/S/F/P/I/J/R/C www.

## A88

## Femoral Fracture and Hip Osteoarthritis

This model was developed to provide patients with understandable information, e.g. before surgery. It shows the right hip joint of an elderly person in half natural size. In addition, a frontal section through the femoral neck is shown in relief on the base. The model shows the femoral fractures that occur most commonly as well as typical wear and tear symptoms of the hip joint. The following fractures are shown:
Medial femoral neck fracture, Lateral femoral neck fracture, Fracture through the trochanteric region, Fracture below the trochanters, Femoral shaft fracture, Femoral head fracture, Fracture of the greater trochanter, Fracture or avulsion of the lesser trochanter, Mounted on base.

## 14x10x22 cm; 0.3 kg

[] E/D/S/F/P/J www.



## Something Very Special

Items VA01, VA16 as well as VA20 (page 37), VA30 and VA31 (page 32) were developed in the teaching aid workshops of the German Museum of Hygiene in Dresden, a world-renowned institute of medical training and information.

## VA01

Life-size Male Muscular Figure, 37-part
This sophisticated model shows the deep and superficial musculature in great detail. The extraordinary accuracy makes this masterpiece a unique tool for teaching even in large lecture halls. Following parts can be removed and studied in detail: skull cap, 6-part brain, eyeball, breast and abdominal wall, both arms, 2-part larynx, 2 lungs, 2-part heart, diaphragm, 2-part stomach, liver with gall bladder, kidney, whole intestine system, bladder half, 2-part penis, 10 muscles. 180x110x50 cm; 57.0 kg

## VA16

Life-Size Muscle Torso, 27-part
This is the muscle torso for particularly demanding studies, showing the deep and superficial muscles in great detail. With extraordinary accuracy and manufactured in life size, this masterpiece is a unique aid for anatomic demonstrations even in large lecture halls. The following parts can be removed for detailed studies: skull cap, 6 -part brain, eyeball with optic nerve, chest/abdominal wall, 2-part larynx, 2 lungs, 2-part heart, diaphragm, 2-part stomach, liver with gall bladder, complete intestinal tract with appendix, front half of kidney, half urinary bladder, 4 muscles. $95 \times 60 \times 35 \mathrm{~cm} ; 14.0 \mathrm{~kg}$
[1/D/E/F/S

VA01 disassembled


VA01


Complete Dual Sex Muscular Figure, with internal organs, 33-part
The whole human anatomy in a convenient size. This 84 cm high version of our deluxe muscle figure is a perfect choice for thorough demonstrations of human musculature and internal organs where space is an issue. Exquisitely hand-detailed and complete with 33 removable and/or dissectible parts, this version represents fine quality at a more affordable price. Handpainted in realistic colours, this model comes complete with stand and detailed multi-lingual product manual. It includes the following features:

- $5 \mathrm{arm} /$ shoulder muscles
- 8 leg/hip muscles
- 2-part removable heart
- 2-part removable brain
- 2 Removable lungs
- Removable 2-part male and 2-part female genital inserts
- Detachable arm and abdominal wall for detailed study
- Almost 400 hand-numbered and identified structures $84 \times 30 \times 30 \mathrm{~cm} ; 5.0 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.


## B56

Complete Female Muscular Figure, 21-part The whole human anatomy in a convenient size without internal organs or male genital inserts for where space is an issue. This model comes complete with stand and detailed multilingual product manual. It includes the following features:

- $5 \mathrm{arm} /$ shoulder muscles
- 8 leg/hip muscles
- Detachable arm and abdominal wall for detailed study
- Over 400 hand-numbered and identified structures
$84 \times 30 \times 30 \mathrm{~cm} ; 5.0 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.




## M21

## Muscular Leg, 7-part

This life-size model can be disassembled into upper and lower leg.
The following muscles can be detached:

- Sartorius muscle
- Gluteus maximus muscle
- Rectus femoris muscle
- Long head of biceps femoris muscle with semitendinous muscle
- Gastrocnemius muscle

Supplied on base.

## $100 \mathrm{~cm} ; 7.0 \mathrm{~kg}$

## $\square \mathrm{L} / \mathrm{D} / \mathrm{E} / \mathrm{F} / \mathrm{S} / \mathrm{P} / \mathrm{J} \mathbf{w w w}$.

## M10

## Dissectable Muscled Arm,

 6-partThis model illustrates both the superficial and deeper muscles, five of which are removable. Tendons, vessels, nerves and bone components of the left arm and shoulder are shown in great detail. Parts are accurately numbered. Delivered on removable stand.
60x18x18 cm; 1.9 kg
$\square \mathbf{L} / \mathbf{D} / \mathrm{E} / \mathrm{F} / \mathrm{S} / \mathrm{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.

## M22 <br> Lower Muscled Leg with Knee, <br> \section*{3-part}

This life-size model can be divided horizontally at the knee joint for viewing the joint structures. The gastrocnemius muscle can be detached. Supplied on a base. $58 \mathrm{~cm} ; 2.6$ kg
L L/D/E/F/S/P/J www.

## M11

Muscular Arm, 6-part
The following muscles can be detached in this life-size model:

- Deltoid muscle
- Biceps muscle of arm
- Triceps muscle of arm
- Long palmar muscle with radial flexor muscle of wrist
- Brachioradial muscle with radial extensor muscle of wrist
Supplied on base.
$70 \mathrm{~cm} ; 3.0 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathrm{E} / \mathrm{F} / \mathrm{S} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.


## B60 <br> 3B MICROanatomy ${ }^{\text {TM }}$ Muscle <br> Fibre

The model illustrates a section of a skeletal muscle fibre and its neuromuscular end plate magnified approx. 10,000 times. The muscle fibre is the basic element of the diagonally striped skeletal muscle. $23.5 \times 26 \times 18.5 \mathrm{~cm} ; 1.1 \mathrm{~kg}$ LID/D/S/F/P/I/J

Good to combine:

- M10 with M20
- M11 with M21 / M22


## 3B Scientific ${ }^{\circledR}$ Life-Size Dual Sex European Muscular Figure,

 39-partThis life-size, high-quality model represents a wide variety of human anatomical structures in accurate detail. It is therefore especially suitable for the high demands of medical school. The right half shows the skin, the left half the superficial and more profound muscles with nerves, vessels and bony structures. The versatility of this model, which is also aesthetically designed, is rounded off by the accurate representation of the internal organs. Its components are:

- 2-part head
- Brain half
- Sternocleidomastoideus muscle
- 6-part muscle arm (detachable: deltoid muscle, biceps muscle of arm, triceps muscle of arm, long palmar muscle with radial flexor muscle of wrist, brachioradial muscle with radial extensor muscle of wrist)
- 5-part upper leg (detachable: sartorius muscle, gluteus maximus muscle, rectus femoris muscle, long head of biceps femoris muscle with semitendinous muscle)
- 2-part lower leg (detachable: gastrocnemius muscle)
- Chest/abdominal wall with detachable mammary gland
- Torso body with skin arm and leg
- 2 lung halves
- 2-part heart
- Liver with gall bladder
- 2-part stomach
- Half kidney
- 4-part intestine set
-3-part female genital insert with embryo
- 4-part male genital insert

Includes the 3B ANATOMYtrainer ${ }^{\text {rM }}$ and 3B MUSCLEtrainer ${ }^{\text {rM }}$ study programs on CD-ROM and a CD-ROM with illustrations and descriptions of the individual structures. Supplied with wooden roller base and assembly instructions.
$174 \mathrm{~cm} ; 28 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S} / \mathbf{P} / \mathbf{J}$



## B19

## Classic Unisex Torso with Opened Neck and Back, 18-part

Based on our B13 torso, this model is characterised by its open neck and back section reaching from the cerebellum to the coccyx. Vertebrae, intervertebral discs, spinal cord, spinal nerves, vertebral arteries, and many other features are represented in detail and can be studied closely. It contains the following new features additionally to B13:

- 7th thoracic vertebra removable
- 6-part head

Supplied with 3B Torso Guide (page 30).
$87 \times 38 \times 25 \mathrm{~cm} ; 5.8 \mathrm{~kg}$

## B11

## Classic Unisex Torso, 16-part

This torso is especially popular among students. It shows the human anatomy in great detail and contains the following removable parts:
-3-part head

- 2 lungs with sternum and rib attachments
- 2-part heart
- Stomach
- Liver with gall bladder
- 4-part intestinal tract
- Front half of kidney
- Front half of urinary bladder

Supplied with 3B Torso Guide (page 30).
$87 \times 38 \times 25 \mathrm{~cm} ; 6.8 \mathrm{~kg}$


Overview: Classic-Torsos
Page 32

| Product Number | B09/1 | B12 | B09 | B13 | B11 | B19 | B17 | B36 | VA30 | VA31 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parts | 10 | 11 | 12 | 14 | 16 | 18 | 21 | 14 | 17 | 11 |
| Open Back | - | - | - | - | - | yes | yes | - | yes | - |
| Head | - | - | 2-part | 3-part | 3-part | 6-part | 6-part | 1-part | 2-part | 1-part |
| Lungs | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Rib Representation | - | - | - | - | yes | - | yes | - | - | - |
| Heart | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part |
| Stomach | 1-part | 1-part | 1-part | 1-part | 1-part | 1-part | 2-part | 1-part | 2-part | 2-part |
| Liver/Gall Bladder | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Intestinal Tract | 2-part | 2-part | 2-part | 2-part | 4-part | 2-part | 4-part | 1-part | 1-part | 1-part |
| Half Kidney | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Half Urinary Bladder | - | yes | - | yes | yes | yes | yes | yes | yes | yes |

## VA30

Unisex Torso with Fixed Head Back and Shoulder Opened, 17-part
It's neck and back section is opened from the 1st cervical to the 3rd lumbar vertebra and its left shoulder is opened to reveal part of the shoulder blade and part of the humerus. The following parts are made of hard plastic and removable:

- Eyeball with optic nerve

Brain half

- 2 lungs
- 2-part heart
- 2-part stomach
- Liver with gall bladder
- Intestinal tract
- Front half of kidney
- 1 cervical vertebra, 1 thoracic vertebra, lumbar vertebra
- Pancreas with duodenum
- Front half of bladder
$92 \times 42 \times 25 \mathrm{~cm} ; 13.6 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathrm{E} / \mathrm{F} / \mathrm{S}$



## VA31

Unisex Torso with Fixed Head, 11-part
(not shown)

- Eyeball with optic nerve
- 2 lungs
- 2-part heart
- 2-part stomach
- Liver with gall bladder
- Intestinal tract
- Front half of kidney
- Closed back and shoulders

92x42x25 cm; 7.5 kg
[] L/D/E/F/S

## B17

## Classic Unisex Torso with

 Open Back, 21-partThis torso is based on the B11 version for students and is equipped with an open neck and back section going from the cerebellum to the coccyx. Vertebrae, inter-vertebral discs, spinal cord, spinal nerves, vertebral arteries, and many other features are represented in detail. This version contains the following new features in addition to B11:

- 7th thoracic vertebra removable
- 6-part head
- 2-part stomach

Supplied with 3B Torso Guide
(page 30).
$87 \times 38 \times 25 \mathrm{~cm} ; 6.5 \mathrm{~kg}$

## B36

African Unisex Torso, 14-part
This popular school torso is supplied with the following removable parts:

- 3-part head
- 2 lungs
- 2-part heart
- Stomach
- Liver with gall bladder
- 2-part intestinal tract
- Front half of kidney
- Front half of urinary bladder Supplied with 3B Torso Guide (page 30).
87x38x25 cm; 5.9 kg
[] L/D/E/F/S/P/I/J/C/R www.


## Deluxe Torso Series

The 3B Scientific ${ }^{\circledR}$ Deluxe Torso Series offers all the options you need for detailed demonstrations. You receive $100 \%$ quality and a high standard of detailed manufacturing. In addition, all torsos of this series are equipped with male and/or female genital inserts, with a 3-month foetus in its correct intrauterine position.

If a unisex torso is not enough for you and a dual-sex torso too much, why don't you choose one of our female or male torsos? Both B08 and B15 contain the following removable components:
-3-part head

- 2-part heart
- 2-part stomach
- Liver with gall bladder
- 4-part intestinal tract
- Front half of kidney


## B32

## Deluxe Dual-Sex Torso, 20-part

The quality of this torso is impressive, just like the price! Use it to answer all questions on internal human anatomy you ever had. It contains these removable components:

- 2-part head
- Female chest wall
- 2 lungs
- 2-part heart
- Stomach
- Liver with gall bladder
- 2-part intestinal tract
- Front half of kidney
- 4-part male genital insert
- 3-part female genital insert with embryo Supplied with 3B Torso Guide (page 30). $87 \times 38 \times 25 \mathrm{~cm} ; 7.3 \mathrm{~kg}$



## B15

Male Deluxe Torso, with Head, 20-part
Additionally featuring:

- 2 lungs with sternum and rib attachments
-4-part male genital insert Supplied with 3B Torso Guide (page 30).
$87 \times 38 \times 25 \mathrm{~cm} ; 7.2 \mathrm{~kg}$


## B08

Female Deluxe-Torso, 20-part
Additionally featuring:

- 2 lungs
- Female chest wall
-3-part female genital insert with removable embryo Supplied with 3B Torso Guide (page 30).
$87 \times 38 \times 25 \mathrm{~cm} ; 7.2 \mathrm{~kg}$


Vissza a tartalomjegyzékhez!



Overview: Deluxe Torsos

| Product Number | B08 | B15 | B30 | B32 | B32/1 | B32/4 | B35 | B37 | B40 | B41 | B42 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parts | 20 | 20 | 24 | 20 | 18 | 18 | 28 | 24 | 31 | 33 | 33 |
| Muscular arm | - | - | - | - | - | - | - | - | - | 6-part | 6-part |
| Open Back | - | - | - | - | - | - | yes | - | yes | - | - |
| Female Breast Covering | 1-part | - | 1-part | 1-part | 1-part | 1-part | 1-part | 1-part | 2-part | 2-part | 2-part |
| Head | 3-part | 3-part | 3-part | 2-part | 1-part | 1-part | 6-part | 3-part | 6-part | 3-part | 3-part |
| Lung Halves | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Ribs Shown | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Heart | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part | 2-part |
| Stomach | 2-part | 2-part | 2-part | 1-part | 1-part | 1-part | 2-part | 2-part | 2-part | 2-part | 2-part |
| Liver/Gall Bladder | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Intestine | 4-part | 4-part | 4-part | 2-part | 2-part | 2-part | 4-part | 4-part | 4-part | 4-part | 4-part |
| Kidney Half | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes | yes |
| Male Genitals | - | 4-part | 4-part | 4-part | 4-part | 4-part | 4-part | 4-part | 4-part | 4-part | 4-part |
| Female Genitals | 3-part | - | 3-part | 3-part | 3-part | 3-part | 3-part | 3-part | 3-part | 3-part | 3-part |

Disc-Torso, 15 slices
This unique torso is horizontally sectioned into 15 slices. The topographical relationships are represented as coloured reliefs on the individual sectional planes. For closer study, each disc can be shifted horizontally, rotated around its sagittal axis, and individually removed.
$130 \times 40 \times 35 \mathrm{~cm} ; 11.5 \mathrm{~kg}$
LID/E/F/S

## B22

## Mini-Torso 12-part

This torso is approximately half life-size. Even small hands can quickly disassemble it, removing:

- 2-head halves
- Brain half
- 2 lungs
- 2-part heart
- Stomach
- Liver with gall bladder
- 2-part intestinal tract $54 \times 24 \times 18 \mathrm{~cm} ; 2.0 \mathrm{~kg}$
[1] L/D/E/F


## B20

Mini Torso without Head, 9-part (not shown)
Same features as B22, but without a head.
$42 \times 24 \times 18 \mathrm{~cm} ; 1.9 \mathrm{~kg}$
LILD/E/F



## G21

Larynx, 2 times full-size, 7-part
This medially sectioned model shows:

- Larynx
- Hyoid bone
- Windpipe
- Ligaments
- Muscles
- Vessels
- Nerves
- Thyroid gland

Thyroid cartilage, 2 muscles and 2 thyroid gland halves are removable. On stand.
$12 \times 12 \times 23 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
$\square \mathrm{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.


## G22

## Larynx, 2-part

This model shows most of the same features as G21, but it is only divisable into two halves. On stand.
9x9x14 cm; 0.15 kg
L/E/D/S/F/P/J www.


G23/1

## G20

Functional Larynx, 2.5 times full-size
The epiglottis, vocal cords and arytenoid cartilage are movable. Additionally representing the following structures:

- Hyoid bone
- Cricoid cartilage
- Thyroid cartilage
- Thyroid
- Parathyroid glands

On stand.
$14 \times 14 \times 28 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.

## W42503

## Functional Larynx, 4 times

 full-sizeReplica of the human larynx, hyoid bone and epiglottis. The right half shows cartilaginous structures, the left half of the musculature. Vocal cords, arytenoid cartilage and epiglottis are movable. On base. $41 \times 18 \times 18 \mathrm{~cm} ; 1.6 \mathrm{~kg}$


## G23/1

## Larynx with Bronchial Tree and Transparent Lungs

This unique model was created on the basis of computer tomography data of a human (male, approx. 40 years). What is special about this procedure is that the natural spatial 3D-relations and the reciprocal location of the segmental bronchi can be preserved and depicted in a realistic way. The larynx with hyoid bone and epiglottis and the trachea with primary and lobar bronchi are depicted in one colour. The larynx is detachable at the level of the second tracheal cartilage and divisible in the median plane. The epiglottis is mounted flexibly. The various segmental bronchi are made of elastic material and detailed in various transparent colours so that they are easier to distinguish visually. The transparent lungs are detachable.
19×18x37 cm; 1.3 kg
$\square E / D / S / F / P / \mathbf{I} / \mathrm{J} w w$.


G15


W47029

## Segmented Lung

## Reproduction

Cast from actual human lungs with representation of bronchial tree, bronchioles and alveoli. 18 coded segments held together elastically and allow easy viewing of the internal structures. Supplied on stand. $30 \times 25 \times 26 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

G10

## Heart Model, 2-part

This model shows the anatomy of the human heart with ventricles, atriums, valves, veins, and the aorta in great detail. The front heart wall is removable to view the chambers and internal structures. Delivered on removable stand. $22 \times 12 \times 12 \mathrm{~cm} ; 0.35 \mathrm{~kg}$
$\square \mathrm{L} / \mathrm{E} / \mathbf{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.


## G08

## Classic Heart, 2-part

Highly detailed 2-part heart at a price you will love. The front heart wall is detachable to reveal the chambers and valves inside. Just slightly smaller than life-size with exquisite detail throughout. On stand. $19 \times 12 \times 12 \mathrm{~cm} ; 0.3 \mathrm{~kg}$
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.

G15

## Lung Model with Larynx, 7-part

This first class model contains the following removable parts:

- 2-part larynx
- Trachea with bronchial tree
- 2-part heart
- Subclavian artery and vein
- Vena cava
- Aorta
- Pulmonary artery
- Oesophagus
- 2-part lung (front halves removable)
- Diaphragm

On baseboard. 31x41x12 cm; 2.2 kg
[1] L/D/E/F

## 

Heart with Bypass, 2 times life-size, 4-part
This 2-times life-size heart is a great aid to teaching, even in large lecture halls or classrooms. The front heart wall can be removed to view the inner chambers of the human heart. In addition to the anatomy of the heart, this model shows a venal by-pass to the ramus postero-lateralis of the right coronary artery, to the ramus interventricularis ant. of the left coronary artery with branching to the ramus diagonalis as well as a bypass to the ramus circumflexus of the left coronary artery. On removable stand.
$32 \times 18 \times 18 \mathrm{~cm} ; 1.1 \mathrm{~kg}$
L/D/E/F


## G04

## Classic Heart with Left Ventricular Hypertrophy (LVH), 2-part

Same features as G08. Additionally, this unique model shows the long-term effects of increased heart activity due to high blood pressure. The muscular wall of the left heart ventricle is considerably thickened and the tip of the heart is visibly rounded off. On stand. 20x15x16 cm; 0.45 kg
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.

## VD250

## Giant Heart, 8 times life-size

See every detail of the heart with this giant 8 times life-size model.
Painstakingly constructed by hand, this heart will be the centre of attention at any exhibition and it is especially suitable for lecture halls. The atria and ventricles are open to give a view of the interior, and show the accurately modelled bicuspid and major vessels adjacent to the heart coronary heart vessels, are also accurately. On stand. $100 \times 90 \times 70 \mathrm{~cm} ; 35.0 \mathrm{~kg}$
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.


605
Classic Heart with Bypass, 2-part Same features as G08, additionally including venal bypasses to the right coronary artery, to the ramus inter-ventricularis anterior, and also to the ramus circumflexus of the left coronary artery, which are shown in colour. This model is a great aid for explaining the treatment of coronary heart disease. On removable stand.
19x12x12 cm; 0.35 kg
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.



VD251
Heart on Diaphragm, 3 times life-size, 10-part
This detailed heart is depicts the structures of the diaphragm (= base). The following parts can be removed:

- Oesophagus
- Trachea
- Superior vena cava
- Aorta
- Pulmonary artery stem
- Both atrium walls
- Both ventricle walls

Comes with a multilingual product manual.
$41 \times 33 \times 28 \mathrm{~cm} ; 3.6 \mathrm{~kg}$
L/E/D/S/F/P/I/J www.

## W16001

## Functional Heart and

 Circulatory SystemThis amazing working model will bring your lecture to life! A complete schematic model of the human circulatory system with "blood" (coloured water) that flows through transparent veins, arteries, capillaries and heart chambers.
This model's special design portrays venous blood, a deep reddish purple and arterial blood, a bright red to give visual reinforcement to the oxygenation and deoxygenation of haemoglobin as it travels the body's vascular network. Mounted on a baseboard with support legs and supplied with teacher's guide, red dye and syringe for refilling the system.
$36 \times 16 \times 38 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
$\square E$

## VD253

Heart, 7-part
This model shows the anatomy of the human heart and is horizontally sectioned at the level of the valve plane. The following parts can be removed:

- Oesophagus
- Trachea
- Superior vena cava
- Aorta
- Front heart wall
- Upper half of the heart

On base. 20×15×17 cm; 1.1 kg

## $\square \mathbf{L} / \mathbf{D} / \mathrm{E} / \mathbf{F} / \mathbf{S}$

## G35

## Hypertension Model, 7-part

This model shows the harmful effects of hypertension on the most susceptible organs. It consists of scaled down depictions of: Brain, Eye, 2-part heart, 2-part kidney, an enlarged artery. $34.5 \times 11.5 \times 11.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$

## [l] $\mathbf{E w w w}$.

## G42

## 3B MICROanatomy ${ }^{\text {TM }}$ Artery and Vein

The model shows a medium-sized muscular artery with two adjacent veins from the antebrachial area with adjoining fat tissue and muscle enlarged 14 times. The model illustrates the reciprocal anatomical relationship of artery and vein and the basic functional techniques of the venous valves ("valve function" and "muscle pump"). The left vein and the middle artery are fenestrated in the upper anterior segment, revealing the various layers of the wall structure in a cross and longitudinal section and in top view. The right vein is opened throughout in the anterior segment, revealing the orifice of a feeder vein and two venous valves, i.e. "flap valves" formed by a duplication of the tunica intima. On the rear of the model, the relief of two veins is shown to illustrate the functional aspect of the venous valves. Supplied on base.
$26 \times 19 \times 18.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
LI/D/E/S/F/P/I/J

## G40

Arteriosclerosis Model, with Cross Section of Artery, 2-part With the help of this model doctors can explain changes in the blood vessels due to arteriosclerosis. A horizontally dissected artery fork is depicted with arteriosclerotic changes in four different stages, from slightly sedimented to a completely clogged vessel. On stand. $15 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## G30

Circulatory System
This $1 / 2$ life-size relief model shows:

- The arterial/venous system
- Heart
- Lung
- Liver
- Spleen
- Kidneys
- Partial skeleton

On baseboard.
$80 \times 30 \times 6 \mathrm{~cm} ; 3.6 \mathrm{~kg}$
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.


W16001




## W42507

Intestinal Villi, 100 times life-size
This model consists of one entire villus, one longitudinally sectioned villus showing the arterioles and venules and one sectioned villus to show the lymphatic vessels. Also includes a longitudinal section of Lieberkühn's crypt. On base.
$43 \times 28 \times 10 \mathrm{~cm} ; 2.5 \mathrm{~kg}$

## VE315

## Liver with Gall Bladder,

 Pancreas and DuodenumThis excellent relief model shows the liver with:

- Ducts
- Gall bladder
- Pancreas
- Duodenum
- Vessels
- Extra-hepatic ducts with gall bladder
- Main pancreatic duct and their orifices
On baseboard.
$4 \times 20 \times 18 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
L/E/D/S/F/P/I/J www.



## K23

## 3B MICROanatomy ${ }^{\text {TM }}$ Digestive System

The model illustrates the structure of the fine tissues of four characteristic sections of the digestive system: oesophagus, stomach, small intestine, large intestine
The front of the model, from top to bottom, shows a magnified view in histological section of the individual sections of the digestive system and their fine tissue structures.On the back of the model, highly magnified views of didactically interesting areas of each of the digestive system sections shown on the front are emphasized.
$29.5 \times 26 \times 18.5 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
LID L/D/S/F/P/I/J www.

## K24

3B MICROanatomy ${ }^{\text {TM }}$ Liver
This 2-part model shows a highly magnified diagrammatic view of a section of the liver. The left part of the model shows a section of the liver that comprises several lobules. The right part of the model is a highly magnified view of the sectioned lobule on the left. $15 \times 26 \times 18.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
L/E/D/S/F/P/I/J www.

## K26

## Gallstone Model

This graphic model for patient education shows the anatomy of the biliary system and its surroundings in half natural size. Both acute inflammation (cholecystitis) and the tissue changes caused by chronic inflammation can be identified in the gallbladder wall. Gallstones can be found in the following typical locations:

- In the fundus area of the gall bladder
- In the area of the spiral valve
- In the area of the common bile duct
- In the papillary opening to the small intestine

Mounted on base.
$14 \times 10 \times 19 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
E/D/S/F/P/J www.

## K25

Liver with Gall Bladder

- 4 lobes with gall bladder
- Extra-hepatic ducts
- Hilus vessels

On removable stand.
18x18x12 cm; 0.5 kg
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F}$


## W42508

Liver with Gall Bladder, $\mathbf{1 . 5}$ times full-size The complex vessels network in the opened liver, displayed in different colours:

- The hilus vessels
- The extra-hepatic and intrahepatic bile ducts
- The gall bladder

Mounted on stand.
$36 \times 30.5 \times 16 \mathrm{~cm} ; 1.8 \mathrm{~kg}$


K11


## K11

Kidney Section, Nephrons, Blood Vessels and Renal Corpuscle A complete series of 3 models (K10, K10/1, and K10/2) for studying the kidney and its different structures in great detail. Delivered on baseboard. 29x52x9 cm; 2.8 kg
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathrm{F} / \mathbf{P} / \mathbf{/} / \mathrm{J} \mathbf{w w w}$.

## K10

Kidney Section, 3 times fullsize
Longitudinal section of the right kidney. On baseboard.
$33 \times 20 \times 10 \mathrm{~cm} ; 1.0 \mathrm{~kg}$
[] L/E/D/S/F/P/I/J www.

K10/1
Nephrons and Blood Vessels, 120 times full-size
On baseboard.
26x19x5 cm; 0.7 kg
[] L/E/D/S/F/P/I/J www.

K10/2
Malpighian Corpuscle of Kidney, $\mathbf{7 0 0}$ times full-size On baseboard. 26x19x8 cm; 0.7 kg $\square \mathrm{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{w w w}$.
 (212) K12


## K13

## 3B MICROanatomy ${ }^{\text {TM }}$ Kidney

This extremely detailed model shows the morphologic/functional units of the kidney greatly magnified. Six model zones illustrate the following finetissue structures that serve the production of urine:

- Longitudinal section of a kidney
- Section of renal cortex and renal medulla
- Wedge-shaped section of a kidney lobe with a diagrammatic depiction of three nephrons with Henle's loops of different lengths and diagrammatic depiction of the vascular supply
- Diagrammatic illustration of a nephron with a short Henle's loop and didactic/diagrammatic illustration of the vascular supply
- Diagrammatic illustration of an opened renal corpuscle with nephron and light-microscopic transverse sections of the proximal, attenuated and distal segments of a renal tubule
- Diagrammatic/didactic illustration of an opened renal corpuscle Mounted on a base.
$23.5 \times 25.5 \times 19 \mathrm{~cm} ; 1.3 \mathrm{~kg}$
$\square \mathrm{L} / \mathrm{E} / \mathrm{D} / \mathbf{S} / \mathrm{F} / \mathbf{P} / \mathbf{I} / \mathrm{J} \mathbf{W w w}$.


## K29

## Kidney Stone Model

The renal calices, the renal pelvis and the ureter are opened so that concretions or stones can be identified in the following typical positions:

- In the area of the renal pyramids
- In the area of origin of the upper calix group
- In the renal cortex
- In the connecting tubule of the lower calix group, causing congestion of the minor calices (partially closed, partially opened)
- In the ureter

4 original colour pictures on the base show various kidney stones. $14 \times 10 \times 16.5 \mathrm{~cm} ; 0.18 \mathrm{~kg}$
[1] E/D/S/F/P/J www.

## K09

Basic Kidney Section, 3 times full-size
Longitudinal section of the right
kidney. All important structures are shown.
$8.5 \times 19 \times 26 \mathrm{~cm} ; 0.9 \mathrm{~kg}$

## K12

Kidney with Adrenal Gland, 2-part
This model shows:

- Kidney with adrenal gland
- Renal and adrenal vessels
- Upper portion of ureter The front half of the kidney is removable to enable demonstration of cortex medulla and vessels as well as renal pelvis. On stand.
20×12x12 cm; 0.9 kg
$\square \mathrm{L} / \mathrm{D} / \mathrm{E} / \mathrm{F} / \mathrm{S} / \mathrm{P} / \mathbf{I} / \mathrm{J} / \mathrm{R} / \mathrm{C} \mathbf{w w w}$.



## K22/1

Kidneys with Vessels, 2-part This model shows the kidneys with suprarenal glands, the outgoing ureters, the renal vessels and the large vessels situated close to the kidneys in natural size. The front half of the right kidney can be removed to reveal the renal pelvis, the renal calices, the renal cortex and the renal medulla.
On stand.
$21 \times 18 \times 28 \mathrm{~cm} ; 1.0 \mathrm{~kg}$

## K32

## Dual Sex Urinary System, 6-part

- Structures of retroperitoneal cavity
- Large and small pelvis with bones and muscles
- Inferior vena cava
- Aorta with its branches including iliacal vessels
- Upper urinary tract
- Rectum
- Kidney with adrenal gland.

One front half of a kidney is removable. With easy to change male insert (bladder and prostate, front and rear half) and female insert (bladder, womb and ovaries, 2 lateral halves). Parts are numbered. On baseboard. $41 \times 31 \times 15 \mathrm{~cm} ; 2.3 \mathrm{~kg}$
L/E/D/S/F/P/I/J/R/C www.


## K22/2

Rear Organs of the Upper Abdomen
The model shows the duodenum (partially opened), gall bladder and bile ducts (opened), the pancreas (revealing large ducts), the spleen and the surrounding vessels in natural size. On stand. $23 \times 12 \times 20 \mathrm{~cm} ; 0.55 \mathrm{~kg}$

## K22/3

Kidneys with Rear Organs of the Upper Abdomen, 3-part
This model combines models K22/1 and K22/2. The upper abdominal organs are attached in their natural positions and removable from the kidneys. On stand.
$24 \times 18 \times 29 \mathrm{~cm} ; 1.4 \mathrm{~kg}$

## W42510

## Free-Standing Urinary System, male

Represented are:

- Kidneys (right kidney in longitudinal section)
- Adrenal glands
- Abdominal aorta and its branches
- Inferior vena cava with branches
- Iliacal vessels
- Ureter
- Upper half of bladder and prostate (removable into pubic bone and symphysis as well as lower half of bladder and prostate).


## Delivered on wooden base.

$51 \times 33 \times 20 \mathrm{~cm}$
$\square \square \mathbf{E}$

## Model of Kidney Vessels

This corrosion cast contains a real pig's kidney embedded in crystal-clear plastic. The size and macro-structure of pig's kidneys resemble those of human kidneys. Detailed spatial portrayal of vessel arborisation and progression is very well illustrated with different nuances of colour: red for the arterial flow area, blue for the venous blood vessels and yellow for the pelvicalyceal system/ureter. Each of the specimens is unique and therefore varied in shape. $14.5 \times 8.5 \times 4$ cm; ca. 0.5 kg

W42510


## W10600

## Red-Yellow-Blue

Red for the arterial flow area, blue for the venous blood vessels and yellow for the pelvicalyceal system/ ureter.

## W10602

## Red-Yellow

Red for the arterial flow area and yellow for the pelvicalyceal system/ ureter.

## W10603

## Red

With red arterial flow areas.


W10600


W10602


W10603


## H13

## Inguinal Hernia Model

This natural-sized, graphic model shows the anatomical structures of a male groin with an indirect inguinal hernia, opened in layers. Two diagrammatic illustrations on the base allow for a comparison of direct and indirect hernia Mounted on base.
$14 \times 10 \times 18 \mathrm{~cm} ; 0.28 \mathrm{~kg}$
[] L/E/D/S/F/P/I/J www.


## K41

Prostate Model, $1 / 2$ natural size
A cross section of the male genital organs shows a healthy prostate with bladder, urethra, testicle, symphysis and rectum. The narrowing of the urethra due to the change of the prostate is illustrated via the 4 cross sectional views. On base.
$13.5 \times 10 \times 14 \mathrm{~cm} ; 2.4 \mathrm{~kg}$
[] L/E/D/S/F/P/I/J www.


## H12

## Male Pelvis Section,

 1/2 life-sizeThis cross section of the male genital organs shows all structures in detail.
$13.5 \times 10 \times 14 \mathrm{~cm} ; 2.4 \mathrm{~kg}$
[1] L/D/E/F/S www.


H11

## H10

Female Pelvis, 2-part
$41 \times 31 \times 20 \mathrm{~cm} ; 2.2 \mathrm{~kg}$

## H11

## Male Pelvis, 2-part

$41 \times 31 \times 17 \mathrm{~cm} ; 2.5 \mathrm{~kg}$

Median section. One half of genital organs with bladder, rectum is removable, one half is shown at the normal position in the pelvis. Delivered on baseboard, which can also be wall mounted.
$\square \square \mathbf{L / E / D / S / F / P / I / J ~ w w w . ~}$


## A61

Pelvic Skeleton, Female
Consisting of hip bone, sacrum with coccyx and 2 lumbar vertebrae as well as movable symphysis.
$19 \times 25 \times 24 \mathrm{~cm} ; 0.9 \mathrm{~kg}$

## A60 <br> Pelvic Skeleton, Male

Consisting of hip bone, sacrum with coccyx and 2 lumbar vertebrae.
$18 \times 28 \times 23 \mathrm{~cm} ; 0.8 \mathrm{~kg}$


## A62

Pelvic Skeleton, Female, with Movable Femur Heads Consisting of hip bone, sacrum with coccyx and 2 lumbar vertebrae as well as movable symphysis. $30 \times 30 \times 20 \mathrm{~cm} ; 1.2 \mathrm{~kg}$


W19020

Pelvis with Ligaments, Nerves and Floor Muscles
A life size bony female pelvis showing the ligaments and the main nerves, with a removable 2-part pelvic floor.
$27 \times 20 \times 18 \mathrm{~cm} ; 1.0 \mathrm{~kg}$

## W19012

## Ligamented Female Pelvis

 This life-size, one-piece teaching aid is fitted with synthetic pelvic ligaments which in life hold the bones of the pelvic girdle together. $27 \times 20 \times 18 \mathrm{~cm} ; 0.9 \mathrm{~kg}$

W19025

W19025
Female Pelvis and Pelvic Floor, 5-part
A pelvis of synthetic bone-like material with a highly detailed and dissectible pelvic floor in carefully coloured flexible material, comprising genitalia and associated muscles.
$27 \times 20 \times 18 \mathrm{~cm} ; 1.0 \mathrm{~kg}$
[] E

## L31

Female Pelvis Skeleton with Genital Organs, 3-part
It consists of female pelvis with a movable symphysis, hip bone, sacrum, coccyx, 2 lumbar vertebrae and a female genital insert with rectum. Womb and bladder can be removed. Delivered on base.
$33 \times 26 \times 18 \mathrm{~cm} ; 2 \mathrm{~kg}$


L31


Half Lower Jaw, 3 times fullsize, 11-part
The front section of bone and all the teeth are removable, one incisor is longitudinally sectioned. Nerves, blood vessels, the sublingual and submandibular glands are shown.
$22 \times 32 \times 9 \mathrm{~cm} ; 1.1 \mathrm{~kg}$
[1] L/D/E/F

## D25

Half Lower Jaw, 3 times full-size, 6-part
This model represents half of the lower left jaw of a young person. One section of bone is removable to expose the tooth roots, spongiosa, vessels and nerves. Canine and first molar are removable, and longitudinally sectioned. On stand.
$35 \times 18 \times 36 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
[] L/D/E/F

## D20

## Dentition Development

Cast from a natural specimen, 4 upper and lower jaw halves, 4 different stages of development:

- New born
- Approx. 5-year old child
- Approx. 9-year old child
- Young adult
$33 \times 10 \times 20 \mathrm{~cm} ; 0.5 \mathrm{~kg}$
[1] L/D/E/F



## VE300

## Upper Incisor, 2-part

Complete horizontal section cut in order to show pulp. On removable base. $23 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
L/D/E/F/S/P/I/J/R/C www.

## VE290

Advanced Half Lower Jaw with 8 diseased teeth, 19-part
The front section of bone and all the teeth are removable, one incisor is longitudinally sectioned. Nerves, blood vessels, the sublingual and submandibular glands are shown. The diseased teeth show various stages of caries from a small and easy-to-treat example on an incisor, through to advanced degradation of a molar, showing exposed root. Using this model it is simple to explain the necessity of good tooth care.
$22 \times 32 \times 9 \mathrm{~cm} ; 1.1 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F}$


## VE282

## Milk Dentures

Upper and lower jaw are opened to show the arrangement of the remaining teeth. On base.
$13 \times 12 \times 13 \mathrm{~cm} ; 0.6 \mathrm{~kg}$
L/D/E/F/S

## VE281

## Adult Dentures

Tooth roots, spongiosa, vessels, and nerves are exposed. The lower jaw is movable. On base.
$16 \times 12 \times 13 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
[] L/D/E/F/S

## VE299

Upper Twin-Root Molar with Caries, 2-part
Half of tooth crown removable to show pulp and the onset of caries. On removable base.
$23 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
L/D/E/F/S/P/I/J/R/C www.

## VE298

Upper Triple-Root Molar with Caries, 2-part
Longitudinal section of tooth crown and root to show pulp and the onset of caries. On removable base.
$23 \mathrm{~cm} ; 1.1 \mathrm{~kg}$
L/D/F/S/P/E/I/J/R/C www.

## Dental Disease, magnified 2 times, 21 parts

With 16 removable adult teeth magnified two times. One half of the model shows eight healthy teeth and healthy gums. The other half of the model shows the following dental diseases:

- Dental plaque
- Dental calculus (tartar)
- Periodontitis
- Inflammation of the root
- Fissure, approximal and smooth surface caries.

One part of the front bone section can be removed to view the roots, vessels and nerves. Two molars are sectioned along the length to show the inside of the tooth. Delivered on a base. $25.5 \times 18.5 \times 18 \mathrm{~cm} ; 0.6 \mathrm{~kg}$

## E/D/F/S/P/I/J www.



## D16

Giant Dental Care Model, 3 times life-size
This model, large enough to seen from the back of a classroom, shows the upper and lower half of an adult's dentition. A flexible joint between the jaws allows easy movement. Teach children proper cleaning techniques using the giant toothbrush included with this model. $18 \times 23 \times 12 \mathrm{~cm} ; 1.5 \mathrm{~kg}$


## D10

## Classic Tooth Model Series, 5 models

This series shows 5 representative types of adult dentition individually mounted on removable stands:

- 2-part lower incisor with longitudinal section (D10/1)
- 2-part lower canine with longitudinal section (D10/2)
- Lower single-root pre-molar (D10/2)
- 2-part lower twin-root molar with longitudinal section showing caries attack (D10/4)
- 3-part upper triple-root molar with longitudinal section and caries insert (D10/5)
Also available individually. $23-29 \mathrm{~cm} ; 2.0 \mathrm{~kg}$



## D10/1

Lower Incisor, 2-part

## D10/2

Lower Canine, 2-part

## D10/3

Lower Single-Root Pre-Molar

## D10/4

Lower Twin-Root Molar Showing Caries Attack, 2-part

## D15

Giant Molar with Dental Caries, 15 times life-size, 6-part
This model depicts an upper triple-root molar and separates into 6 parts. It features a longitudinal section through the crown, two

roots and the pulp cavity. Contains removable pulp and three tooth inserts with different stages of advanced caries. On stand. $24 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
$\square \square$ L/D/E/F

## T12010

Tongue Model, 2.5 times life-size, 4-part
This model shows the right sublingual and submandibular gland. On removable base. $23 \times 17 \times 16 \mathrm{~cm} ; 0.8 \mathrm{~kg}$




C13

## C09/1

## Head Model, 6-part

Our most detailed head model! This life-size 6-part head is mounted on a base and features a removable 4-part brain half with arteries. The eyeball with optic nerve is also removable and one side exposes the nose, mouth cavity, pharynx, occiput and skull base. On removable base.
19x23x22 cm; 1.0 kg
D] L/D/E/F


Head and Neck Musculature, 5-part
Representation of the superficial musculature and deep muscles, nerves and vessels. Dissectible into skull cap and 3-part brain. Delivered on removable baseboard.
36x18x18 cm; 1.8 kgL/D/E/F/S/P/I/J www.

## C13

## Median and Frontal Section of the Head

2 relief models on baseboard 41x31x5 cm; 1.45 kg
[] L/D/E/F

## C12

Median Section of the Head This relief model shows all relevant structures of the human head in great detail. On baseboard.
$26 \times 33 \times 5 \mathrm{~cm} ; 1.0 \mathrm{~kg}$
[1] L/D/E/F

## C14

Half Head with Musculature
Representation of the outer, superficial and the internal (median section) structures of head and neck. Delivered on removable stand.
22x18x46 cm; 1.1 kg
LID/D/F


## VB127

Head Musculature
Representation of the superficial musculature of head and neck showing:

- Parotid gland
- Submandibular gland (right half)
- Deep musculature (left half)
- Lower jaw partially exposed
$24 \times 18 \times 24 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
[1] L/D/E/F/S



## VB128

## Head Musculature with Blood

 VesselsSame features as VD127. Additionally displaying blood vessels.
24x18x24 cm; 1.2 kg
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S}$


## VB129 <br> Head Musculature

 with NervesSame features as VB127. Additionally displaying nerves. $24 \times 18 \times 24 \mathrm{~cm} ; 1.2 \mathrm{~kg}$

## $\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S}$



## W42512

## Head and Neck, 5-part

Representation of the head (differentiated in colour), medially divided. The skin and facial muscles of the right outer half are removed to show the deeper structures. Eyeball, bone cover over the sinus maxillaries and right tongue half are removable.


## VB156 <br> Median Section of the Head, 5-part

Relief model. Dissectible into:

- Tongue with sublingual gland and mouth floor musculature
- Thyroid cartilage with associated musculature
- Larynx
- Thyroid gland
$2.5 \times 23.5 \times 27 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
[ L/D/E/F/S


## C25

Brain with Arteries on Base of Head, 8-part
This C20 deluxe brain comes with opened head to allow detailed study of the brain's position in the skull. The head is horizontally divided above the skull base. The deluxe brain model is medially opened to show the brain arteries as well as the removable basilar artery. Both halves can be disassembled into:

- Frontal with parietal lobes
- Temporal with occipital lobes
- Brain stem
- Cerebellum

On base.
$15 \times 15 \times 23 \mathrm{~cm} ; 1.6 \mathrm{~kg}$
[] L/D/E/F/S/P/I/J www.

## $\sum$ C17 Brain, 8-part

A very detailed model of the human brain which is medially divided. Both halves can be disassembled into:

- Frontal with parietal lobes
- Temporal with occipital lobes
- Half of brain stem
- Half of cerebellum On removable base. $14 \times 14 \times 17.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$ L] L/D/E/F/S/P/I/J www.



## C15

Brain, 2-part
A medially divided brain, perfect for beginning studies because of its affordable price. Delivered on removable base.
$15 \times 14 \times 17.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
[1] L/D/E/F/S/P/I/J www.

## C18

## Classic Brain, 5-part

This midsagittally sectioned model is an original anatomic cast of a real human brain. The components of its left half are:

- Frontal and parietal lobe
- Temporal and occipital lobe
- Encephalic trunk
- Cerebellum

Matches skull models A20, A20/N, A20/T, A21, A22, A22/1, A23, A24.
On removable base. $13 \times 14 \times 17.5 \mathrm{~cm} ; 0.49 \mathrm{~kg}$ LID/E/F/S/P/I/J www.

## C15/1

Introductory Brain, 2-part
This brain is medially divided, structures are shown in one colour. On removable base.
$15 \times 14 \times 17.5 \mathrm{~cm} ; 0.7 \mathrm{~kg}$

C18

## Brain with Arteries, 9-part

C20

This medially divided deluxe brain model shows the brain arteries as well as the removable basilar artery. Both halves can be disassembled into:

- Frontal with parietal lobes
- Temporal with occipital lobes
- Half of brain stem
- Half of cerebellum

On removable base.
15x14x16 cm; 0.9 kg
[] L/D/E/F/S/P/I/J www.

C18 disassembled


## C22

## Neuro-Anatomical Brain,

 8-partThis deluxe brain is medially divided. On the right half, you will find a coloured, systematic grouping and representation of the cerebral lobe. The left half shows:

- Pre and post-central region
- Broca and Wernicke areas
- Heschl's gyrus
- Brain nerves
- Ventricles

Both halves can be
disassembled into:

- Frontal with parietal lobes
- Temporal with occipital lobes
- Half of brain stem
- Half of cerebellum

On removable base.
$14 \times 14 \times 17.5 \mathrm{~cm} ; 0.95 \mathrm{~kg}$
[ L/D/E/F

## VH409

Giant Brain, 2.5 times full-size, 14-part
A comprehensive brain model that is also a very useful teaching aid, especially for large groups of students. All structures of the brain and the ventricles are visible through median, frontal and horizontal sections. Delivered on removable base.
$34 \times 30 \times 37 \mathrm{~cm} ; 5.6 \mathrm{~kg}$
[]] L/D/E/F/S


C16


## C16

## Brain, 4-part

This brain is medially divided. All structures are hand-painted, numbered and identified in a product manual. The right half can be disassembled into:

- Frontal with parietal lobes - Brain stem with temporal and occipital lobes
- Half of cerebellum On removable base.
$14 \times 14 \times 17.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
L/D/E/F/S/P/I/J www.


## Brain Section

An enlarged and very detailed section through the right half of the brain, including a portion of the skull. The pia mater has been removed. This model is double sided and finely coloured. One surface is on the median line, including a section of the falx cerebri. A sagittal cut on the reverse exposes the lateral ventricle. There are 49 references on the model, identified in English in an accompanying key card. Mounted on a stand.

## $25 \times 18 \times 12 \mathrm{~cm} ; 0.9 \mathrm{~kg}$

## $\square$ E



## W42565

## Regional Brain, 4-part

The following lobes and regions of this 2 -times life-size brain are represented in different colours and labeled in English:

- Frontal lobe, parietal lobe, occipital lobe, temporal lobe
- Motor cortex, somatosensory cortex, limbic cortex
- Cerebellum, Brain stem

The twelve cranial nerves and additional features are numbered. Supplied with wooden stand.
$23 \times 20 \times 30 \mathrm{~cm} ; 2.38 \mathrm{~kg}$


## C30

Nervous System, 1/2 life-size This relief model shows a schematic representation of the central and peripheral nervous system. An excellent model to study the structure of the human nervous system. Delivered on baseboard. 80x33x6 cm; 3.5 kg L/E/D/S/F/P/I/J www.

## C29 <br> Rat Brain Comparative Anatomy

The C29 model shows a rat brain in approx. 6-fold enlargement. Sectioned medially, it can be disassembled into two halves. The right half of the model shows the structures of the cerebrum, cerebellum and brain stem, each of which is colour-coded for didactic purposes (cerebrum = pink, cerebellum = blue, brain stem = yellow), both externally and in the median section. The left half of the model is largely transparent, thus revealing a view of the coloured left lateral ventricle and hippocampus, which can also be seen in the median section. For purposes of comparison, a natural cast of a rat brain and a didactic, small-scale illustration of a human brain in median section are shown

## W19027

## Cerebrospinal Fluid

 CirculationEnlarged, detailed model of a sec tion through the right half of the brain showing the cut pia mater, arachnoid and dura mater. The model has the cerebrospinal fluid areas clearly identified and the direction of flow indicated by arrows. Bright colours to distinguish important features; identified in English in an accompanying key card. Mounted on stand.
$25 \times 18 \times 12 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
[1] $E$
on the base, with the same colour coding used for the various regions.
$14 \times 10 \times 16 \mathrm{~cm} ; 0.24 \mathrm{~kg}$
[] L/D/E/F/S/P/I/J www.


## VH410

## Brain Ventricle

This model shows both side ventricles, the 3rd and 4th ventricle and the Aquaeductus cerebri (Sylvius). On stand.
14x11x14 cm; 0.6 kg
[] L/D/E/F/S/P/I/J www.


C41

## Spinal Cord with Nerve Endings

The model illustrates the composition of the spinal cord, magnified to a scale of about 5:1.The spinal cord is formed by a central channel surrounded by "grey matter" with an outer layer of "white matter". The base features illustrations of various cross-sections through the white and grey matter at the neck, torso, lumbar and sacral regions. Supplied on a base.
$26 \times 19 \times 13 \mathrm{~cm}, 0.4 \mathrm{~kg}$
[] L/D/E/S/F/P/I/J www

## W42537

## Motor Neuron Diorama

Magnified more than 2,500 times, this model represents a fully three dimensional reproduction of a motor nerve cell situated within a milieu of interacting neurons and a skeletal muscle fibre. The membranous envelope has been cut away from the neuron to expose the cytological ultrastructure, organelles and inclusions within the cell body. Branching dendrites, communicating synapses and a myelin-wrapped axon with node of Ranvier, project from the neuronal surface. A section of the axon lifts off to let you view the tightly wound layers of the enveloping myelin sheath and neurolemma, as well as the Schwann cell which formed them. Mounted on a wooden base.

## $43 \times 20 \times 28 \mathrm{~cm}$

## C40

"Physiology of Nerves" Series, 5 Magnetic Models on Illustrated Metal Board
Displaying the basic structures of the human nervous system. Each of the five sections shows a plastic coloured relief model of the main synapse variations. All sections can magnetically attach to the illustrated base which depicts the neural components in vivid colours. Each section is also available separately.
$68 \times 51 \times 10 \mathrm{~cm} ; 4.2 \mathrm{~kg}$
[] E/D/S/F/P www.

## C40/1

Neuron Cell Body
Typical neuron body with cell organelles, for example mitochondria and many other characteristics of human cell, are visible through a removable transparent cover. The edge of the cell body also shows the synapses of connected neurons.
$12.2 \times 11.7 \times 6.2 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## C40/2

## Myelin Sheaths of the CNS

This model shows the glial cells which build the insulating layer around the axons of the central nervous system.
$12.2 \times 11.7 \times 3.6 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## C40/3

Schwann Cells of the PNS
Depicts a Schwann cell with sectioned core.
$12.2 \times 11.7 \times 3.2 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## C40/4

Motor End Plate
Neuromuscular junction with striated muscle fibre is depicted.
$12.0 \times 11.5 \times 3.2 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## C40/5

Synapse
Featuring the endoplasmic reticulum, mitochondria and the membranes of the synaptic gap. Also depicts 5 smaller relief models of the main synapse variations.
$12.0 \times 11.5 \times 2.7 \mathrm{~cm} ; 0.2 \mathrm{~kg}$

## < F10 <br> Eye, 5 times full-size, 6-part

Removable parts include:

- Upper half of the sclera with cornea and eye muscle attachments
- Both halves of the choroid with iris and retina
- Lens
- Vitreous humour

On base.
$13 \times 14 \times 21 \mathrm{~cm} ; 0.6 \mathrm{~kg}$
LD/E/D/S/F/P/I/J www.


## F11

Eye, 5 times full-size, 7-part
On base of bony orbit. Same features as F10.
$18 \times 18 \times 20 \mathrm{~cm} ; 1.0 \mathrm{~kg}$
$\square \mathbf{L / E / D / S / F / P / I / J ~ w w w . ~}$


## F12

Eye, 5 times full-size, 8-part
Shows eyelid, lachrymal system, and other features around the eyeball, otherwise the same as F10. On base of bony orbit.
$20 \times 18 \times 21 \mathrm{~cm} ; 1.2 \mathrm{~kg}$

## F13

Eye, 3 times full-size, 7-part As F15, but additionally with the optic nerve in its natural position in the bony orbit of the eye (floor and medial wall). On base. $18 \times 26 \times 19 \mathrm{~cm} ; 1.1 \mathrm{~kg}$ Lld L/E/F

## F15

Eye, 3 times full-size, 6-part This model dissects into:

- Both halves of sclera with cornea and eye muscle attachments
- Both halves of the choroid with iris and retina
- Lens
- Vitreous humour

On base. 9x9x15 cm; 0.1 kg
[1] L/E/D/S/F/P/I/J www.

VJ500A

Eye, 5 times full-size, 12-part

- Both halves of the sclera
- Optic nerve
- M. rectus superior
- M. rectus lateralis
- Cornea half
- Lens
- Lachrymal system
- Vitreous humour
- Tear gland
- Associated structures
$33 \times 30 \times 38 \mathrm{~cm} ; 4.9 \mathrm{~kg}$
[ L/D/E/F/S


## VJ457

Eye in Orbit, $\mathbf{3 . 5}$ times full-size, 8-part
This model shows the eye with optic nerve in its position in the bone orbit
(floor and medial wall). Dissectible into:

- Both halves of the sclera with optic nerve and eye muscles
- Cornea
- Lens
- Vitreous humour
- M. rectus superior
- M. rectus lateralis On base.
$19 \times 20 \times 28 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[1] L/D/E/F/S



## VJ500C

Eye, 5 times full-size, 6-part
Removable are:

- Upper half of the sclera with eye muscle attachments
- Upper half of the choroids with iris and retina
- Cornea
- Lens
- Vitreous humour On base. $20 \times 14 \times 14 \mathrm{~cm}$
L/E/D/S/F/P/I/J/R/C www.


## W11851

## Physical Eye Model

This model can be used to demonstrate the optical functions of the eye, e.g. representation of an object on the retina, accommodation (change in the lens curvature), short-sightedness and far-sightedness. The model comprises:

- Half eyeball with adjustable iris diaphragm, lens holder and 2 con-
vex lenses ( $f=65 \mathrm{~mm}$ and 80 mm ), on a rod
- Half eyeball with retina (transparent screen), on a rod
- Lens holder with one concave and one convex corrective lens, on a rod
- Candle holder with 2 candles, on a rod
- Aluminium rail, 50 cm long, with 4 clamp slides
- Storage case

49x5.5x18 cm; 2.0 kg


## W16002

## Functional Eye

With this model the functions of the human eye can be taught very effectively. By moving the retina, the shape of the eye can be changed. The lens and ciliary body are made of silicone to allow the change of form and thickness of the lens. Pictures can be projected on the retina that allows you to demonstrate:

- Accommodation of the lens
- Near point of vision
- Myopia (near sightedness)
- Hypermetropia
- Presbyopia
- How to correct these problems with glasses Supplied with detailed instruction manual. $45 \times 30 \mathrm{~cm} ; 2.0 \mathrm{~kg}$
[1] E


## W16003

## Functional Eye - Small Version

Same features as model W16002. $32 \times 18 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
$\square \square \mathbf{E}$

## F16

## 3B MICROanatomy ${ }^{\text {™ }}$ Eye

This model illustrates the microscopic structure of the retina with choroid and sclera. The left block-like, layered side of the model side shows the complete structure of the retina including the vascular layer and parts of the sclera from a light microscopic view. The right part of the model is a sectional enlargement. It shows the microscopic structure of the photoreceptors and the cells of the pigmented layer.
$25 \times 23 \times 18.5 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
$\square$ L/D/E/F/S/P/I/J www.

## 

## E20



## Nose with Paranasal Sinuses, 5-part

This model illustrates the structure of the nose with the paranasal sinuses in the upper right half of a face in 1.5 -fold enlargement. The following structures can be seen from the outside, differentiated by colour (also visible through the removable transparent skin):

- The outer nasal cartilages
- The nasal, maxillary, frontal and sphenoidal sinuses
- The opened maxillary sinus when the zygomatic arch is removed

The following structures are shown in a median section:

- The nasal cavity, lined with mucosa, with the nasal conchae (removable)
- The arteries of the mucous membrane
- The olfactory nerves
- The innervation of the lateral wall of the nasal cavity, the nasal conchae and the roof of mouth (palate)
L/D/E/F/S/P/I/J www.

W16003



## VJ510

The World's Largest Ear, 15 times full-size, 3-part
At 15 times life-size, this 3 -part ear is suitable for museums and special collections as well as large lecture halls and conferences. Representation of outer, middle and inner ear. The auditory ossicles and the labyrinth with cochlea and vestibulocochlear nerve can be removed and studied in detail. On base.
130x120×60 cm; 52 kg
Lle/D/S/F/P/I/J www.

## VJ513

## Giant Ear, 5 times full-size, 3-part

This version is a whopping 5 times life-size for easy viewing from anywhere in the classroom! Representation of outer, middle and inner ear. Removable auditory ossicles and labyrinth with cochlea and vestibulocochlear nerve. Delivered on base.
$25 \times 41 \times 25 \mathrm{~cm} ; 3.0 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{S}$

## SENSORY ORGANS \& NERVOUS SYSTEM - HUMAN

## E10

Ear, 3 times life-size, 4 part
Representation of outer, middle and inner ear. Removable eardrum with hammer, anvil and stirrup as well as 2-part labyrinth with cochlea and auditory/balance nerve. On base.
34x16x19 cm; 1.25 kg
$\square 1 \mathrm{~L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathrm{P} / \mathrm{I} / \mathrm{J}$ www.

## E11

Ear, 3 times life-size, 6 part Same as E10, additionally with two removable bone sections to close the middle and inner ear. On base. 34x16x19 cm; 1.55 kg L] L/E/D/S/F/P/I/J www. L/E/D/S/F/P/I/J www.

## E13

## Life-size Auditory Ossicles

The human auditory ossicles, both individually and connected in natural position, embedded in transparent plastic.

E10
BESTSeller)

## W42514

Ear, 5 times full-size, 8-part Representation of outer, middle and inner ear. Removable are:

- Outer ear
- Petrosal bone
- Mastoid process
- Tympanic membrane and auditory ossicles


## - Labyrinth

- Cochlea and vestibulocochlear nerve (3-part)

The transparent semicircular canals are filled with fluid, each with one bubble to demonstrate their balance function. On wooden base. $43 \times 25.5 \times 20 \mathrm{~cm} ; 4.1 \mathrm{~kg}$
$\square] E$

## W16010

## Functional Ear Model

This model shows how the tympanic membrane, ossicles, the complex internal ear with the cochlea and the oscillations of the basilar hearing membrane operate/interact. The enclosed mirror enables operation of the model for the studying of various ear-functions from different angles at the same time. One single model may be studied by several students simultaneously in an action-oriented learning situation. Includes a four-colour explanatory chart.
$30 \times 20 \times 15 \mathrm{~cm} ; 1.0 \mathrm{~kg}$
$\square \square$

## E12

Desktop Ear Model, 1.5 times enlarged
Representation of the outer, middle, and inner ear. On base.
$14 \times 10 \times 14.7 \mathrm{~cm} ; 0.35 \mathrm{~kg}$
L/E/D/S/F/P/I/J www.


## 110

## Skin Section, 70 times

full-size
This relief model shows a section through the three layers of the hair-covered skin of the head. Delivered on base it shows:

- Representation of hair follicles with sebaceous glands
- Sweat glands
- Receptors
- Nerves
- Vessels

26x33x5 cm; 1.0 kg
L/E/D/S/F/P/J www.

BEST seller

## $J 13$

## Skin, Block Model, 70 times full-size

This unique model shows a section of human skin in three dimensional form. Individual skin layers are differentiated, and important structures such as hair, sebaceous and sweat glands, receptors, nerves and vessels are shown in detail. Mounted on baseboard.
$44 \times 24 \times 23 \mathrm{~cm} ; 3.6 \mathrm{~kg}$
$\square \mathbf{L} / \mathrm{E} / \mathrm{D} / \mathrm{S} / \mathrm{F} / \mathbf{P} / \mathrm{J} \mathbf{w w w}$.

## W42533

Human Skin Series with Burn Pathologies, $\mathbf{7 5}$ times life-size Six models in one. The front face, compares and contrasts the normal healthy skin from three different body regions; the palm or sole (totally hairless), the axilla or armpit (sparsely endowed with hair), and the scalp (completely hirsute). The back of the model illustrates the progressive severity of injury caused by burns - from the painful reddening and transitory damage of the first degree burn, to the blistering, often permanent damage of the second degree burn, to the deep charring and permanent tissue destruction of the third degree burn. 46 features are coded for identification in accompanying key. Delivered on wooden stand.
$46 \times 25 \times 8 \mathrm{~cm} ; 2.75 \mathrm{~kg}$

## 111

## Skin Section, 40 times

 full-sizeThe two halves of this relief model show the three layers of hairy and hairless skin in order to make the differences clear. In detail with hair follicles, sebaceous glands, sweat glands, receptor, nerves and vessels. Delivered on base.
$24 \times 15 \times 3.5 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
[] L/E/D/S/F/P/J www.


## J14

## Skin Section

This model shows the microscopic structure of the skin in great detail. With the help of the different skin sections of the hairless skin (for example palm of hand) and the hairy skin (for example forearm) the different cell layers as well as the embedded sweat glands, touch receptor, blood vessels, nerves and a hair with root can be seen. Furthermore a nail section model on the base shows the nail plate, nail bed and the nail root. The representation of a hair root with all its cell layers completes the skin model.
$10 \times 12.5 x 14 \mathrm{~cm} ; 0.35 \mathrm{~kg}$
$\square \square$ L/E/D/S/F/P www.

## $J 15$

## 6 Different Stages of Skin Cancer Model, enlarged 8 times

- Healthy
- Malignant cells are found at the surface, within the epidermis
- Malignant cells fill the epidermis, a few invade the papillary layer
- Malignant cells fill the papillary layer
- Malignant cells invade the reticular layer
- Malignant cells have reached the subcutaneous fatty tissue, satellite cells approach a vein
In the top view, the individual stages of externally visible skin changes are shown, allowing for an assessment according to the "ABCDE" criteria. The sides of the model show the various levels of invasion into the skin layers according to Clark ( $\mathrm{I}-\mathrm{V}$ ) and the tumour thickness according to Breslow (in mm ). 5 original colour illustrations on the base show various types of malignant melanomas. Mounted on a base.
$14 \times 10 \times 11.5 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
[ E/D/S/F/P/J www.


Cross sections of real specimens provide insight into the perfect interplay between the systems and structures of the human body. Embracing everything from an aesthetic overview to the finest detail, every single plastinate reveals an unaltered and credible basic understanding of life science and anatomical contexts.
The "Tissue Tracing Technique" allows us to view complex anatomical structures and provides a completely new understanding of fundamental functional interconnections. High-grade plastic materials, each with a defined refraction index adapted to the respective tissue, are applied to penetrate the tissue, making it transparent.
To ensure practically unlimited durability, the plastinated slices are cast between acrylic protection layers. Each acrylic layer is 10 mm thick and protects the plastinate against UV rays, scratches and other damage.
Customized items are available upon request.


W29000
Plastinated slices - horse's hoof

## W29002

Plastinated slices - chick

## W29004

Plastinated slices - rat

## W29001

Plastinated slices - pig's foot

## W29003

Plastinated slices - fish

## T30046

Fish Skeleton - African Catfish (Clarias lazera)
On wooden base. $70 \times 30 \times 30 \mathrm{~cm} ; 6 \mathrm{~kg}$


## W40238

## 32 Full Colour Dissectograms

Large laminated sets provide detailed information for the following standard lab study animals:

- Frog
- Crayfish
- Perch
- Clam
- Earthworm
- Foetal Pig
- Grasshopper
- Cat

Students are guided step-by-step through the dissection process. Each dissectogram depicts correct dissection procedures, necessary dissection tools, as well as proper scientific terminogy. Exceptional aid for reviewing dissection. Description in English.
$48 \times 28 \mathrm{~cm}$


## R50

Castor-Bean Tick
(Ixodes ricinus)
Accurately detailed replica of the castor-bean tick; scale: $25: 1.12 \times 12 \times 2 \mathrm{~cm} ; 0.035 \mathrm{~kg}$

## T30001

Fish Skeleton - Carp (Cyprinus carpio)


The following 3B Scientific ${ }^{\circledR}$ Products depict common amphibians and reptiles in their natural size and are great supporting aids for an exciting Biology lesson. Each is modelled and detailed as if moving through their natural habitat. The smallest details of making and colouration allows students to recognize the characteristics of the different species on these amazingly realistic works of art. Unless otherwise stated, all models are mounted on a nature like base.

Tree Frog, male (Hyla arborea)



Common Frog, male (Rama temporaria)

VN703
Moor Frog (Kana arvalis)



Common Frog, female (Rena temporaria)


Tree Frog, female (Hyla arborea)


Agile Frog
(Rama dalmatina)


VN705
Midwife Toad (Alytes obstetricans)

Common Toad, male


VN709/2
Common Spadefoot Toad, female (Pelobates fuscus)


VN711
Natterjack Toad (Bufo calamita)



Unless otherwise stated all animal skeletons are constructed from natural bones. The individual bones of the animal skeletons are sturdily mounted and durable. Some animal skeletons have flexibly mounted joints and thus all natural postures can be seen and demonstrated.
All animal skeletons have been obtained legally and may occasionally require longer delivery times due to supply and demand.



T30007
Dove Skeleton
(Columba palumbus)
In showcase.
$32,5 \times 31,5 \times 32,5 \mathrm{~cm} ; 2 \mathrm{~kg}$


## T31005

Dove Skeleton and Stuffed Dove (Columba palumbus) In showcase.

## T30033

Wing and Feathers of a Dove (Columba palumbus)
In showcase, labelling in English.


T30035
Duck Skeleton
(Anas platyrhynchos)
In showcase.


## T30044

Pheasant Skeleton (Phasianus colchicus) Flexibly mounted,
in showcase.


W19010
Dog Skull (Canis domesticus)
Medium sized dog skull, cast from nature, with removable lower jaw. Made of unbreakable plastic.
[1] E


T30009
Dog Skeleton (Canis domesticus) On wooden base.

## T30040

Dog Skeleton (Canis domesticus) Flexibly mounted, on wooden base, not shown.

T30028
Cat Skeleton (Felis catus)
On wooden base.

## T30039

Cat Skeleton (Felis catus)
Flexibly mounted, in showcase, not
shown.

T30020
Cat Skull (Felis catus)
Flexibly mounted.
T30020


## T30032

Dog Leg
(Canis domesticus)
Please note that the dog leg may be supplied without the scapula bone.



## Monocotyledonous Plants

The family of monocotyledonous plants includes grasses, orchids, lily plants and palms. There are more than 66,000 different species worldwide.

## Grasses

The narrow, sharp and parallel running leaves are typical of the germineae genus. The air pollinated and generally androgynous flowers are arranged in heads.

Lily Grasses (Liliaceae)
Lilly grasses are characterized by bulbs and their large, funnel shaped flowers.

## T21009

Wheat (Triticum aestivum) Model of a spicule magnified 15 times, with removable and dissectible single flower.
$52 \mathrm{~cm} ; 0.8 \mathrm{~kg}$


T21010
Tulip (Tulipa gesneriana)
The section of stamen and pistils is removable, 3 times magnification.
$51 \mathrm{~cm} ; 0.4 \mathrm{~kg}$

## Dicotyledonous Plants

The family of dicotyledonous plants includes the majority of angiosperms and all woody plants. There are more than 174,000 species world-wide.

## W42519

## Dicotyledonous Flower

The pollination of the angiosperms can be taught using this magnified model of an idealized flower with, torus, ovary, and style. Removable are:

- 3 petals
- 4 sepals
- 4 filaments

2 anthers and the ovary are cut partly to show the inner structures. 6 pollen grains that are mounted on the style can be easily identified.
$\square \mathbf{E}$


## Composite Flowers (Asteroideae)

Typical of the asteroideae species is the torus mostly featuring many single flowers, which are surrounded by a mutual involucre. Asteroideaes are often useful or medicinal plants.

## T21022

## Dandelion

(Taraxum officinale)
These models show:

- The inflorescence at 10 times magnification
- One seed with flight organ
- One single flower
$\square$ E/D/S/F/P/I/]
T21022



## Poppy Plants (Papaveraceae)

The poppy species includes herbs and perennial herbaceous plants featuring spherical, egg-shaped or elongated capsule fruits.


## W11665

(Corn) Poppy (Papaver rhoeas)
Flower and bud at 4 times magnification.
$24 \mathrm{~cm} ; 0.5 \mathrm{~kg}$

## T21013

## Sunflower <br> (Helianthus annuus)

The model shows the inner tubular corolla magnified 10 times and the outer ray flower magnified 3 times. The tubular corolla can be dissected into 2 halves. $24 \mathrm{~cm} ; 0,5 \mathrm{~kg}$ $\square$ E/D/H

## T21023

## Genuine Chamomile

 (Matricaria chamomilla)Model of the inflorescence ( 10 x lifesize) with a single tubular floret (approx. 50 x lifesize).
$23 \times 25 \times 30 \mathrm{~cm}$

## Labiates (Lamiaceae)

The four sided stalks and the lip shaped flowers are characteristic of the labiates species. Labiates often are spice, perfume or medicinal flowers.


## T21024

## Meadow clary (Salvia pratensis)

This model shows the detailed structure of a single flower with its pollination mechanism (magnified approx. 15 times). For purposes of better illustration, it is possible to detach the detailed model into four components. The typical barrier mechanism can be moved mechanically.
$18 \times 28 \times 30 \mathrm{~cm}$

## Fabaceae (Papilionaceae)

The name of the papilionaceae species is attributed to their butterfly shaped corolla. The corolla consists of petals, 2 wings and the keel comes from two petals which have grown together.

## T21026

Pea

## (Pisum sativum)

This model shows the detailed structure of a single flower with its pollination mechanism (magnified approx. 8-fold). For purposes of better illustration, it is possible to detach the detailed model into 12 components. In addition, the cross-section of a ripe pea pod (magnified 8 -fold) is depicted on the base of the model.


## Cruciferous Plants (Capparaceae)

The cruciferous plants species have earned their name because of the grape shaped flowers with 4 cross shaped sepals and petals. The fruit is often a silique.

## T21020

Oilseed Rape (Brassica
napus ssp. oleifera)
This model of a single flower (magnified 12 times) shows the typical structure of a crucifer in every detail. In addition, the cross-section of a ripe rape pod (magnified 3 times) is depicted on the base of the model.
$18 \times 18 \times 36 \mathrm{~cm}$


## T21012

## Wild Rape

## (Sinapis arvenis)

Model at 12 times magnification. The 2-part carpel area can be taken out for detailed study.
$35 \mathrm{~cm} ; 0.3 \mathrm{~kg}$

## Crowfoot Plants (Ranunculaceae)

The crowfoot species includes many herbs. The flowers are often yellow.

T21017
Celandine (Ficaria verna) Magnified 10 times.


## Primrose Plants (Primulaceae)

Hardies featuring rosette like, ground petals, a leafless stalk and umbel like flowers are typical of primrose species. The sepals and petals are partly grown together.


## T21008

## Primrose

## (Primula veris)

This model shows the complete flower and a longitudinal section. $39 \mathrm{~cm} ; 1.2 \mathrm{~kg}$

Woody Plants (Hamamelididae) and Rose Plants (Rosaceae)
The species of woody plants and rose plants include trees, bushes and hardies. The rosaceae species are subdivided into 4 subfamilies: Spiraeoideae, Rosoideae, Maloideae (pomaceous fruit, e.g. apple) and Prunoideae (stone fruits, e.g. cherry). The flowers mostly feature a pentameric perianth and numerous stamen.
 and features a partly cut ovary. $25 \mathrm{~cm} ; 0.3 \mathrm{~kg}$

T21016
Apple Flower (Malus pumila) Model at 5 times magnification showing sepals, petals, carpels and stamen. $40 \mathrm{~cm} ; 0.4 \mathrm{~kg}$

Solanum (Solanaceae)
The solanum species usually features large, bell-shaped flowers in different colours.


## T21014

## Potato Flower

(Solanum tuberosum) 8 times magnified. The part that features petals and stamen can be removed for a detailed view of the carpel. $39 \mathrm{~cm} ; 0.25 \mathrm{~kg}$


## T21011

## Oak Tree Stem (Quercus robur)

This model shows male and female flowers at 25 times magnification, the section of stamen and pistils is removable.
$30 \mathrm{~cm} ; 1.2 \mathrm{~kg}$


## T21019

## Cherry Blossom with Fruit (Prunus Avium)

This model shows the blossom of the sweet cherry (3-parts) enlarged 7 times as well as a cherry fruit enlarged 3 times. The cherry blossom can be split into two halves to reveal the removable ovary with style and stigma. $32.5 \mathrm{~cm} ; 0.6 \mathrm{~kg}$
[1] E/D


## W19206

## Relief Model of Leaf Structure

Representation of the histological structure of a leaf (Ligustrum), magnified 500 times.
$6.5 \times 24 \times 26 \mathrm{~cm} ; 1.4 \mathrm{~kg}$
$\square$ E


## T21003

## Dicotyledonous Plant Stalk

Cross section of the tissue structure of a garden bean's dicotyledonous stem (Phaseolus vulgaris), magnified 250 times.
$29 \times 21 \mathrm{~cm} ; 1.2 \mathrm{~kg}$
[1] E/D/H


## Tissue Structure of the

 Buttercup Root (Ranunculus)Longitudinal and lateral view at 400 times magnification.


## T21001

## Block Model of Leaf Sructure

This model shows the histological structure of a beech leaf (fagus silvatica), magnified 1,500 times.
29x29x8.5; 2 kg
[] E/D/H


## T21002

## Absorption Zone of the Root

With the example of the white mustard (sinapis alba) this relief model shows the absorption zone of a dicotyledonous plant.
$43 \times 43 \times 8 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[] E/D/H


The Animal Cell
The two-piece model shows the form and structure of a typical animal cell as viewed from an electron microscope. For better illustration, all important organelles are raised and displayed in colour, e.g.:

- Nucleus
- Mitochondrion
- Smooth Endoplasmic Reticulum (ER)
- Rough Endoplasmic Reticulum (ER)

Basal membrane

- Collagen fibres

Golgi apparatus

- Microvilli
- Lysosome
$21 \times 11 \times 31 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
$\square \mathrm{E} / \mathbf{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathbf{I} / \mathrm{J}$


## Plant Cell / Animal Cell



## R05

The Plant Cell, magnified 500,000-1,000,000 times
The two-piece model presents the structure of a typical plant cell with cytoplasm and cell organelles, as viewed from an electron microscope. For better illustration, all important organelles are raised and displayed in colour, e.g.:

- Cell wall
- Cell membrane
- Nucleus
- Smooth Endoplasmic Reticulum
- Rough Endoplasmic Reticulum
- Ribosomes
- Chloroplasts
- Mitochondria
- Dictyosomes/Golgi apparatus
$20 \times 14 \times 32 \mathrm{~cm} ; 0.8 \mathrm{~kg}$
[] E/D/S/F/P/I/J


## W19201

## Comparison Models Animal and Plant Cell

These enlarged models of an animal cell and a plant cell enable visual teaching about their structures, as well as their similarities and differences. The cell structures are numbered and identified, and the product manual also includes reproducible illustrations for use in testing. Furthermore, the set contains 12 electron microscopic illustrations of different cell structures. Supplied with teacher's notes in English. 16x15x9 cm; 1 kg



## VL650

## Glass Cell, $\mathbf{4 0 , 0 0 0}$ times full-size

This worldwide unique model represents an undifferentiated human cell at an enlargement of 40,000 times. It provides a means of studying the structure of the smallest unit of any living creature capable of independent life, as seen through an electron microscope. The model shows the essential function bearing cell organelles. Their arrangement in the model provides a momentary snapshot of the dynamic balance of a cell. The cell nucleus, a few mitochondria and the lysosomes are shown in section, so that their internal structure is visible. The glass cell is an eye-catcher for exhibitions and has received several distinctions such as "World Didac Gold Award 1990". Mounted on bar stand.
$60 \times 46 \times 46 \mathrm{~cm} ; 13 \mathrm{~kg}$
$\square \mathrm{D} / \mathrm{E} / \mathrm{F} / \mathrm{S}$
Gold Award

## 3B Scientific ${ }^{\circledR}$ Model Series

The three dimensional relief models are painted according to the usual colouring methods of microscopy, making the process of cell division easy to understand. The cell organelles are shown as if opened up in the lower part of the models. The models are equipped with magnets on the back so that for teaching purposes they can be easily arranged on a magnetic board in the classroom. The model series is supplied in a storage system ( 40 x 60 cm ) which can be fastened to the wall. A detailed description and handouts for your lessons are included.

## R01

## Mitosis Model

This newly developed 3B Scientific ${ }^{\circledR}$ model series shows the following 9 phases of mitosis on the basis of a typical mammal cell at an enlargement of approx. 10,000 times:

1. Interphase
2. Prophase
3. Early prometaphase
4. Later prometaphase
5. Metaphase
6. Early anaphase
7. Later anaphase
8. Telophase
9. Cytokinesis
$60 \times 40 \times 6 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
$\square \mathbf{E} / \mathbf{D} / \mathbf{S} / \mathbf{F} / \mathbf{P} / \mathbf{J}$
Tip: As a useful addition and permanent eye catcher in the classroom we recommend the matching wall chart "Mitosis" (product number V2049M, V2049U).


## R02

Meiosis Model
This newly developed 3B Scientific ${ }^{\circledR}$ model series shows the 10 stages of meiosis on the basis of a typical mammal cell at an enlargement of approx. 10,000 times:

1. Interphase (stage of G1-phase)
2. Prophase I (leptotene)
3. Prophase I (zygotene and pachytene)
4. Prophase I (diplotene)
5. Prophase I (diakinesis)
6. Metaphase I
7. Anaphase I
8. Telophase I, cytokinesis I, interkinesis, prophase II and metaphase II
9. Anaphase II
10. Telophase II and cytokinesis II $60 \times 40 \times 6 \mathrm{~cm} ; 1.7 \mathrm{~kg}$

## [1] E/D/S/F/P/]

Tip: As a useful addition and permanent eye catcher in the classroom we recommend the matching wall chart "Meiosis" (V2051M, V2051U).


tary - adenine pairing with thymine and guanine pairing with Non-separable atoms connected by permanent flexible "bonds" form the sugar-phosphate backbone of the molecule. Encompassing six base pairs the double helix is mounted on a wooden base and can be rotated.
$86 \times 41 \mathrm{~cm} ; 8.0$

## [1] E

## W19764

## Advanced miniDNA ${ }^{\text {TM }} 12$ Base RNA

Easily assemble this single strand molecule which consists of the 4 bases, as in DNA, and Uracil. This kit contains 12 bases, equivalent to 4 codons in a single strand model of messenger RNA as well as 2 "clover leaf" shaped Transfer RNA parts and 2 amino-acid parts. Together with the 12 layer Advanced miniDNATM kit it can be used to model the creation of RNA by TRANSCRIPTION. Furthermore, it provides hands-on investigation into protein synthesis known as TRANSLATION.
Contents:
3 Uracil (light blue)
3 Adenine (blue)
3 Guanine (green)
3 Cytosine (yellow)
12 Ribose (red)
12 Phosphate (purple)
$14.5 \times 14.5 \times 3 \mathrm{~cm} ; 0.13 \mathrm{~kg}$


W19764

## W19205

## DNA Double Helix

3 coils of the DNA double helix, consisting of nucleic acids, to demonstrate base pairing. At the top end is attached one RNA cord, to show the basis of transcription. On base. $31 \times 9 \times 9 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
$\square \square \mathbf{E}$


This right handed double helix self assembly kit with 12/22 (1/2 turns) base pairs can be used to model DNA REPLICATION and complementary base pairing. It contains colour coded parts to represent the nitrogenous bases, pentose sugars and phosphate components that make up DNA. Special features:

- Connected by 2 and 3 Hydrogen bonds for Thymine/Adenine \& Cytosine/ Guanine respectively
- Clearly demonstrating the major and minor grooves
- Differently sized pyrimidines to purines

Special features of the Advanced kit

- Connected by 2 and 3 Hydrogen bonds for Thymine/Adenine \& Cytosine/ Guanine respectively
- Clearly demonstrating the major and minor grooves
- Differently sized pyrimidines to purines

Delivered with instructions and stand.

## W19762

Advanced miniDNA ${ }^{\text {TM }}$ (22 layer)
Contents: 11 Thymine (orange), 11 Adenine (blue), 11 Guanine (green),
11 Cytosine (yellow), 44 Deoxyribose (red), 44 Phosphate (purple).
$17 \times 23.5 \times 6 \mathrm{~cm} ; 0.7 \mathrm{~kg}$

## W19763

Advanced miniDNA ${ }^{\text {TM }}$ (12 layer)
Contents: 6 Thymine (orange), 6 Adenine (blue), 6 Guanine (green), 6 Cytosine (yellow), 24 Deoxyribose (red), 24 Phosphate (purple)
$17 \times 23.5 \times 3 \mathrm{~cm} ; 0.5 \mathrm{~kg}$

## W19204

## Nucleic Acid Building Blocks

Coloured units (representing phosphoric acids, purines and pyrimidines) for constructing DNA, t-RNA and RNA helices. Also useful for explaining replication and transcription. $31.5 \times 24 \times 5 \mathrm{~cm} ; 1 \mathrm{~kg}$
$\square] \mathbf{E}$



## VG390

## Embryonic Development, 12 stages

This enlarged model represents the following stages of embryo development:

- Ovule shortly after fertilization
- Two-cell stage
- Four-cell stage
- Seven-cell stage
- Morula stage
- Blastocyst with trophoblast and embryoblast
- Blastocyst with early formation of embryo process
- Blastocyst with start of implantation
- Embryo (approx. 12th day)
- Embryo (approx. 20th day)

- Embryo (approx. 28th day)
- Embryo (approx. 2nd month)

The first 8 models are enlarged approx. 4,000 times, the other 4 models are enlarged approx. 4-5 times. The first 8 stages can be removed from the baseboard for closer study. Delivered in storage carton. $12 \times 59 \times 41 \mathrm{~cm} ; 3.35 \mathrm{~kg}$


## W10604

Placenta
The corrosion cast specimen of a human placenta is embedded into crystal-clear plastic. Detailed spatial portrayal of vessel arborisation and progression as well as the placental villi is achieved by injecting different coloured plastics in the placental vessels: red in the placental arteries and blue in the placental veins. The specimens vary in shape as each is unique. $21 \times 17 \times 4 \mathrm{~cm}$; ca. 0.5 kg

## VG393

Labour Stages Model
As VG392, but reduced 50\% in size. Supplied on baseboard. 5 stages, mounted individually on bases:

- Foetus in womb, cervix closed.
- Foetus in womb, cervix open.
- Foetus in womb, start of head passage.
- Foetus in womb and pelvis, finish of head passage.
- Placenta in the womb
$40 \times 31 \times 13 \mathrm{~cm} ; 1.4 \mathrm{~kg}$


## W11692

Bean Germination and Juvenile Plant
(Phaseolus vulgaris)
This model consists of a germinating dissectible seed magnified 8 times and a juvenile plant at 2 times full size.

## T12009

Embryo Development, 12 stages
With the common frog as an example (Rana temporaria), the different stages of the embryo development are shown 30 times magnified.


## New Anthropological Skulls from 3B Scientific ${ }^{\text {® }}$

These models are finest castings produced from scientifically made copies of specimens featured in the collection at the Institute of Anthropology and Human Genetics for Biologists at the Johann-Wolfgang-Goethe University, Frankfurt/Main, Germany. This means that all the details are reproduced absolutely accurately. The unique replicas are enhanced by being displayed on a pedestal that contains a relief map* of the geographical area where the specimen was found.

## VP750/1

## Anthropological Skull Sinanthropus

This skull is an accurate casting of a Sinanthropus skull reconstructed by Weinert and modelled from drawings by Black and Weidenreich after all the original bone specimens had been lost. Sinanthropus belongs to the genus Homo erectus pekinensis (Sinanthropus pekinensis) and can be seen as a typical example of early man. Discovered at: Zhoukoudian 40 km south west of Peking; Discovery: 1929-1936; Age: 400,000 years.
$21 \times 14.5 \times 21.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{P} / \mathbf{S} / \mathbf{I} / \mathbf{J}$


## Hum

## VP751/1

## Anthropological Skull La Chapelle-aux-Saints

Cast from a reconstruction of the La Chapelle-aux-Saints skull, the model skull is an accurate copy of one belonging to a $50-55$ year old male Neanderthal from ancient Europe of the species des Homo (sapiens) neanderthalensis. Early man. Discovered at: southern France Discovery: 1908; Age: Approximately 35,000 to 45,000 years. $22 \times 16 x 22.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$
$\square \mathbf{L} / \mathbf{D} / \mathbf{E} / \mathbf{F} / \mathbf{P} / \mathbf{S} / \mathbf{I} / \mathrm{J}$


## VP752/1

## Anthropological Skull -Crô-Magnon

This wonderful casting is a reconstruction of an early hominid called Crô-Magnon man. The age of the original is dated to be 20,000 to 30,000 years old. The skull itself belonged to an early modern man of the species Homo sapiens sapiens from the ice age of the neo-Palaeolithic era. Early man (neo-Palaeolithic). Discovered at: a cave in Vézèretal / southern France; Discovery: 1868; Age: 20,000 to 30,000 years.
$21.5 \times 15 \times 24.5 \mathrm{~cm} ; 0.9 \mathrm{~kg}$


L/D/E/F/P/S/I/J


## VP754/1

## Anthropological Skull - Broken Hill or Kabwe

An accurate casting of a skull reconstructed from an original that was discovered in a iron ore working at Broken Hill, in north west Rhodesia (modern-day Kabwe in Zambia). It is an example of the early man, Homo sapiens rhodesiensis or a Homo erectus rhodesiensis, and indications exist to point to both these classifications. For this reason, there is also a wide range in the estimates of the specimen's age based on differing scientific assumptions. An early example of an ancient Homo sapiens (as classified by Henke and Rothe 1994) or a Homo erectus rhodesiensis. Discovered at: a cave in an ore working at Broken Hill, modern-day Kabwe in Zambia. Discovery: 1921. Age: probably 150,000 to 300,000 years old. Previous estimates were of 40,000 to 60,000 years. $21 \times 15.5 \times 23.5 \mathrm{~cm} ; 0.8 \mathrm{~kg}$

## VP755/1

## Anthropological Skull -KNM-ER 406, Omo L. 7a-125

 This model is a high-quality casting of a reconstruction of the Kalvarium skull (KMN-ER 406) with a partial mandible (0mo L. 7a-125). The Kalvarium skull is approximately 1.7 million years old and was discovered at Lake Rudolph (now called Lake Turkana) in 1970. The partial mandible comes from a different dig but is clearly from the same species. The classification of the species has not yet been indisputably clarified. Discussions continue as to whether the specimen is an Australopithecus boisei or a Paranthropus boisei. Example of a pre-human hominid. Discovered at: Lake Turkana, formerly Lake Rudolph; Discovery: 1970; Age: about 1.7 million years. $18 \times 18 \times 22.5 \mathrm{~cm} ; 0.8 \mathrm{~kg}$[ L/D/E/F/P/S/I/J



142

## Condom Training Model, white skin tone

This model of an erect penis with testicles can be used to learn how to use a condom safely. The anatomical structures and its firmness are absolutely realistic, so that your students can practice putting on and removing a condom in a realistic way. Supplied with 12 dry training condoms and a carrying bag. $7.5 \times 7.5 \times 19.5 \mathrm{~cm} ; 0.35 \mathrm{~kg}$

## []/D/S/F/P/I/J www.

## 140

## AIDS Virus

This model of the HI-Virus, enlarged millions of times, shows the outer lipid membrane with protein structures, and the internal nucleus which contains the viral hereditary matter (RNA). The nucleus is removable and condoms can be put underneath to provide a message regarding measures to take in protecting against HIV. Delivered without condoms. Mounted on base.
$18 \times 13 \times 13 \mathrm{~cm} ; 0.7 \mathrm{~kg}$

## W45009

## Family Planning Educator

Desktop simulator for training and demonstration of:

- Introduction and removal of a diaphragm, an IUD or sponge contraceptive devices
- Normal and abnormal uterine positions



## W43001

## Condom Training Model

Demonstrate the proper use of condoms by using this realistic model. Consists of an erect penis, 12 condoms, syringe and artificial semen (UV-fluorescent fluid) to simulate ejaculation. Mounted on a stand with suction cups and delivered with carrying bag $35.5 \times 15 \times 16.5 \mathrm{~cm} ; 2.3 \mathrm{~kg}$ $\square]$ E

> - Bi-manual examination technique Supplied with:

- One anteverted uterus with clear upper half to illustrate correct position of IUD
- One uterus to illustrate normal anteversion and retroversion
- Cervix with patent os attaches to uterus suspended within pelvic cavity
- Soft plastic stomach cover
- Carrying bag
$25.4 \times 25.4 \times 25.4 \mathrm{~cm} ; 2.3 \mathrm{~kg}$ [1] E


## 143

Condom Training Model, coloured skin tone Like L42


## W44615

## I.U.D Trainer

Hand held trainer which is a suitable aid for understanding correct positioning of I.U.D. (Intrauterine Device) in the uterus. Made of durable plastic, the trainer features a transparent cover which allows easy visualization of insertion and placement of I.U.D. (I.U.D. not included).

## $6 \times 40 \times 45 \mathrm{~cm}$

$\square]$ E


W19101

## W19101

## Condom Training Models

This economic set consists of 20 Styrofoam penis models, and provides a means of practicing the correct use of condoms, even in large groups. The reusable models can be fixed to the desktop with adhesive tape, so that both hands are free for rolling the condom into position. Supplied without condoms.
14.5 cm


Options and Replacements for W43001 and W45009

W43002
Artificial Semen
(UV-fluorescent fluid)


141
Training Model for a

## Female Condom

This model shows the labia and vagina up to the cervix in a very simplified representation for didactic reasons, and serves for demonstrating and learning the insertion of a female condom. The model is supplied without condoms.
$12 \mathrm{~cm} ; 0.15 \mathrm{~kg}$



## W45152

## I.U.D Trainer

This anatomically accurate model represents a section of the uterus, ovaries and fimbrae. The uterus is covered by a clear plastic window to allow easy visualization of insertion and placement of I.U.D. (I.U.D. not included).
$\square] \mathbf{E}$

## $z \quad$ W43047 <br> The Consequences of Smoking 3D Display

Show the consequences of smoking on various organs of the body with life-sized, hand painted models. Each model is permanently mounted in a carrying case display, and the accompanying text clearly communicates its health message in simple terms. Ideal for health fairs, schools, hospitals, smoking-cessation programs, or the workplace.
$71 \times 34 \mathrm{~cm} ; 8.3 \mathrm{~kg}$



## W43043

## A Year's Worth of Tar

This graphic, sealed exhibit, containing a pack of cigarettes and cigarette butts submerged in gooey tar, represents the amount of carcinogenic liquid a one-pack-a-day smoker put into his/her lungs over the course of a year. $13.3 \times 14 \times 7.6 \mathrm{~cm}$
$\square]$ E

## W43042

## Smoker Model

This small hand-held model actually smokes a cigarette and collects its tars and nicotine on a photo of a real chest X-ray of a lung cancer victim. Stained prints fit into plastic bags, keeping stains intact when they are passed around for closer inspection. $13 \times 29 \times 5.7 \mathrm{~cm}$
$\square]$ E



## W43010

Smokey Sue The Dangers of Smoking Smokey Sue dramatically demonstrates the quantity of tar collected in the lungs when one single cigarette is smoked. The tar, normally inhaled directly into the lung, is collected in a transparent tube, and thus shows the quantity of tar which reaches the lung with each cigarette very clearly. Delivered with stand, 3 collection tubes, and carrying bag.
$15 \times 35.5 \times 16,5 \mathrm{~cm} ; 1.1 \mathrm{~kg}$

## W55723

Effects of Smoking Activity Model Graphically demonstrate the impact of smoking on the lungs. Give your students a firsthand view of how tar and other pollutants accumulate in the lungs during smoking. Simply place a lit cigarette in the mouth of the "Smoking Man" and draw smoke into his "lungs" using the syringe pump included. The results will amaze you as you watch his lungs start to darken
 after only a few short puffs! Includes detailed teacher and student guides that provide extensive background information on the dangers of smoking.
$13 \times 10 \times 23 \mathrm{~cm} ; 1 \mathrm{~kg}$



W15000

## Contraceptive case

Graphic teaching material for sex education in schools, out of school youth employment and adult education. The contraceptive case was designed and developed from practical experience. It is suitable for educating about current contraceptives. Replacement teaching material can be ordered at any time. The contraceptive case contains the following items: - Condom

- Steroper penis
- Diaphragm, gel, applicator
- Cervical cap
- Intrauterine device
- Sample packages of pills
- Tables for temperature methods
- "Nuvaring"

The components of the contraceptive case can deviate from the list on delivery because individual visual aids can be updated or replaced by other products. $45 \times 32 \times 11 \mathrm{~cm}$

## W15020

## Magnet board pelvis - sex education female/male

The magnet board with 37 magnets is ideal for your sex education course. You can explain the female sexual cycle, the anatomy of the penis, sexual intercourse or a variety of contraceptive methods (chemical, diaphragm, femidom, spiral) graphically and impressively with this table. You can also use it to explain the anatomy of the male and female reproductive organs, various stages of pregnancy (insertion of the egg up to the 40th week), the use of condoms and sterilisation.
Contents:
1 metal board
37 diagrams, magnetic
1 plastic model/diagram of the uterus with spiral (IUD), magnetic 1 display rack (wooden)
1 transport bag
$37 \times 49 \mathrm{~cm}$
[] $\mathbf{E} / \mathbf{F}$


## Information About Microscopes



## Course Microscope

Course microscopes are robust, low-cost microscopes with basic optical features that are ideally suited for lessons in school or for beginners in microscopy.

## Barrel

The barrel is the tube in which the oculars can be placed.
Monocular barrel: for observation with a single eye.
Binocular barrel: for stereo observation. This makes the work easier and less tiring than with a monocular microscope.
Trinocular barrel: for stereo observation but also allowing for addition of a camera.

## Ocular

The ocular magnifies the real image thrown by the microscope's objective. The diameter of the field of vision, i.e. the area of the slide that can be viewed at one time, is calculated by dividing the field number by the scaling factor. Thus for a $10 \times 18 \mathrm{~mm}$ ocular, the viewing field has a diameter of 1.8 mm .

## Objective Revolver

The objective revolver accommodates between 3 and 5 objectives and makes it possible to change the magnification rapidly when viewing a slide.

## Objective

An objective produces a real image of the object. The size of the image is given by the scaling factor (e.g. 10x) and the resolution is determined by the numerical aperture (e.g. 0.65). The larger the numerical aperture the more detailed the image produced.
Achromatic objectives provide only a limited amount of correction for lens aberrations but this is nevertheless sufficient for most uses that arise in schools. Planar achromatic objectives eliminate image field curvature and throw an image that is uniformly focussed from the centre of the field of vision to the edge.

## Resolution of Objectives

The resolution of an objective is given by the following formula
$d=\frac{1}{2 \cdot A}$
where $d=$ distance between two points, $I=$ wavelength of the light,
$A=$ numerical aperture
Example: numerical aperture $=0.65, \mathrm{I}=0.55 \mu \mathrm{~m}$, resolution $d=0.423 \mu \mathrm{~m}$.

## Object Stage

The object stage is the shelf upon which slides are placed for observation through a microscope. Using an $x-y$ cross-table allows the slide to be moved by specific distances along the $x$ and/or $y$ axes. The scales mean that once a specific location on the slide has been found, it is easy to locate it again.

## Condenser

The function of a condenser is to allow for careful adjustment of the aperture to ensure an optimum compromise between image contrast and resolution. As the aperture is made smaller, the contrast increases but the resolution is simultaneously reduced.

## Coarse and Fine Focussing

Coarse and fine adjustment gears allow for optimum focussing of an image. They are mostly fitted along a common axis on either side of the column leading up from the base.

## Illumination

Microscope slides can be illuminated by means of incandescent tungsten lamps, fluorescent tubes, LEDs or halogen lamps. Halogen lamps are best suited to the task because they provide such intense light. Fluorescent tubes and LEDs eliminate the problem of slides warming up due to the heat from the light during longer periods of observation.

| W30610-115 |
| :--- |
| W30610-230 |

W30605-115
-

W30600-115
W30600-230
W30610-115
W30610-230


The monocular course microscopes W30600, W30605 and W30610 are distinguished by their robust construction and ease of operation. They are equipped with three achromatic objectives as used in common practice and have a simple object stage with two clips for holding slides. They can be supplemented by means of a variety of spare parts and accessories. The LED lighting of the W30605 and W30610 makes for uniform illumination of the object and avoids the problem of heat affecting the slide when viewed for extended periods. The microscopes are equipped with rechargeable batteries and can be used without a mains connection. Digital curriculum microscope W30605 is additionally equipped with a 300 kilopixel camera. The user-friendly "Photolib" software allows for...

- Full screen real time video
- Image processing
- Image plane processing
- Noise reduction filter for image enhancement, user-defined filter
- False colour image display
- 3D representation
- Extensive evaluation and measurement options

W30600-115, W30600-230
Product Name Monocular Course Microscope Model 100

## Product Name

|  |  | Camera |
| :---: | :---: | :---: |
| Stand | All-metal stand, arm firmly connected with base, pinion knobs attached on both sides of the stand for coarse and fine focusing | Basic apparatus as per W30600 with the following differences: |
| Tube | Monocular inclined $45^{\circ}$, head rotation $360^{\circ}$ | W30610 / W30605 |
| Eyepieces | Wide field eyepiece WF $10 \times 18 \mathrm{~mm}$ with pointer and eyepiece lock | Illumination: With adjustable LED lighting incorporated into the base and a focussing lens in the lighting shaft, power sup- |
| Objectives | Revolving nosepiece with 3 achromatic objectives $4 x / 0.10,10 x / 0.25,40 x / 0.65$, (with specimen protection) | plied by rechargeable battery, 115 V or $230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ charger. |
| Enlargement | 40x, 100x, 400x | W30605 |
| Object stage | $110 \mathrm{~mm} \times 120 \mathrm{~mm}$ with 2 specimen clips | Camera sensor: 1/30 CMOS, 300 kPixels, colour prints |
| Illumination | 115 V resp. $230 \mathrm{~V}, 20 \mathrm{~W}$ tungsten lamp integrated in base, with blue filter in lamp shaft and a converging lens, power supply 115 V resp. $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$ | Power supply: Via USB 2.0 <br> System Requirements: WIN95, WIN98, WIN2000 and WINXP |
| Condenser | Bright-field condenser N.A. 0.65 , iris diaphragm and filter holder |  |
| Dimensions | $175 \mathrm{~mm} \times 135 \mathrm{~mm} \times 370 \mathrm{~mm}$ |  |
| Weight | 2.9 kg |  |
| Supplied | Complete with dust cover |  |



Course microscopes U30700 and U30701 are especially robust microscopes for educational purposes. They are simple to use and their mechanical and optical quality stands out. Separate adjustment knobs for fine and coarse setting allow the microscopes to be focussed quickly. The low-temperature lighting provides for uniform illumination of the object and avoids the problem of heat affecting the slide when observed for long periods. Seidentopf head and $30^{\circ}$ viewing angle for comfortable observation of the object.

U30700-115, U30700-230

| Product name | Monocular Course Microscope Model 200 | Binocular Course Microscope Model 200 |
| :--- | :--- | :--- |
| Stand | Robust, all metal stand with arm permanently connected to the <br> base. Focussing by means of separate knobs for coarse and fine <br> adjustment located on either side of the stand and operated by <br> rack and pinion drive with dovetail teeth, adjustable stopper for <br> protecting the object stage and objective. | Robust, all metal stand with arm permanently connected to the <br> base. Focussing by means of separate knobs for coarse and fine <br> adjustment located on either side of the stand and operated by <br> rack and pinion drive with dovetail teeth, adjustable stopper for <br> protecting the object stage and objective. |
| Tube | Monocular inclined 45 |  |




Microscopes U30710, U30711, U30712 and U30713 are characterised by their robust design, excellent mechanical and optical quality and ease of operation. They are equipped with a large cross-stage and a 4-way objective revolver with ^4 DIN achromatic objectives. U30710, U30711 and U30712 are also supplied with a second wide-field WF15x eyepiece as standard, allowing for various magnifications of a slide. A halogen lamp incorporated into the base makes for bright and uniform illumination of the object. Seidentopf head and $30^{\circ}$ viewing angle for comfortable observation of the object.

| Product name | U30710 <br> Monocular Microscope Model 400 | U30711 <br> Binocular Microscope Model 400 |
| :---: | :---: | :---: |
| Stand | Robust, all metal stand with arm permanently connected to the base. Focussing by means of separate knobs for coarse and fine adjustment located on either side of the stand and operated by rack and pinion drive with ball bearings and retaining lever, adjustable stopper for protecting the object slides and objective. Focus range: 15 mm <br> Resolution of fine focussing adjustment: 0.002 mm | Robust, all metal stand with arm permanently connected to the base. Focussing by means of separate knobs for coarse and fine adjustment located on either side of the stand and operated by rack and pinion drive with ball bearings and retaining lever, adjustable stopper for protecting the object slides and objective. Focus range: 15 mm <br> Resolution of fine focussing adjustment: 0.002 mm |
| Tube | Monocular inclined $30^{\circ}$, head rotation $360^{\circ}$ | Binocular Seidentopf head, $30^{\circ}$ viewing angle, $360^{\circ}$ rotatable head, viewing distance adjustable between 54 and $75 \mathrm{~mm}, \pm 5$ dioptric compensation for both eyepieces |
| Eyepieces | Wide field eyepieces WF 10x 18 mm and WF 15x 13 mm | Pair of wide field eyepieces WF 10x 18 mm and WF 15x 13 mm |
| Objectives | Revolving nosepiece with 4 achromatic objectives $4 x, 10 x, 40 x$, 100x (oil) | Revolving nosepiece with 4 achromatic objectives $4 x, 10 x, 40 x$, 100x (oil) |
| Enlargement | 40X - 1500X | 40X-1500X |
| Object stage | $x$-y mechanical stage, $132 \mathrm{~mm} \times 145 \mathrm{~mm}$, with object guide and coaxial adjustment knobs perpendicular to the object stage, adjustment range $50 \mathrm{~mm} \times 76 \mathrm{~mm}$ | $x$-y mechanical stage, $132 \mathrm{~mm} \times 145 \mathrm{~mm}$, with object guide and coaxial adjustment knobs perpendicular to the object stage, adjustment range $50 \mathrm{~mm} \times 76 \mathrm{~mm}$ |
| Illumination | Adjustable $6 \mathrm{~V}, 20 \mathrm{~W}$ halogen lamp incorporated into the base, universal 85 to $265 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ power supply | Adjustable $6 \mathrm{~V}, 20 \mathrm{~W}$ halogen lamp incorporated into the base, universal 85 to $265 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ power supply |
| Condenser | Abbé condenser N.A.1,25 NA 0.65 with iris diaphragm , filter holder and blue filter, focussed via rack and pinion drive | Abbé condenser N.A.1,25 NA 0.65 with iris diaphragm , filter holder and blue filter, focussed via rack and pinion drive |
| Dimensions | 291 mm x $214 \mathrm{~mm} \times 356 \mathrm{~mm}$ | $328 \mathrm{~mm} \times 214 \mathrm{~mm} \times 394 \mathrm{~mm}$ |
| Weight | 5.6 kg | 6.1 kg |
| Supplied | Complete with dust cover | Complete with dust cover |



Microscopes U30712 and U30713 provide for binocular or monocular viewing as well as allowing simultaneous fitting of a camera for photographic or video recording of the image

| Product name | U30713 <br> Monocular Microscope Model 400 with Vertical Viewing | U30712 <br> Trinocular Microscope Model 400 |
| :--- | :--- | :--- |
| Stand | Robust, all metal stand with arm permanently connected to the <br> base. Focussing by means of separate knobs for coarse and fine <br> adjustment located on either side of the stand and operated <br> by rack and pinion drive with ball bearings and retaining lever, <br> adjustable stopper for protecting the object slides and objective. <br> Focus range: 15 mm <br> Resolution of fine focussing adjustment: 0.002 mm | Robust, all metal stand with arm permanently connected to the <br> base. Focussing by means of separate knobs for coarse and fine <br> adjustment located on either side of the stand and operated <br> by rack and pinion drive with ball bearings and retaining lever, <br> adjustable stopper for protecting the object slides and objective. <br> Focus range: 15 mm <br> Resolution of fine focussing adjustment: 0.002 mm |
| Tube | Head with double viewing capability, one tube with 30 <br> angle, one with vertical viewing, head rotation $360^{\circ}$ | Trinocular Seidentopf head, 360 rotatable, binocular tubus <br> with $30^{\circ}$ viewing angle, viewing distance adjustable between 54 <br> and 75 mm, $\pm 5$ dioptric compensation for both eyepieces, one |
| tube with vertical viewing angle |  |  |



Microscopes U30720 and U30721 are suitable for any applications that may arise in the course of advanced biology lessons. Their compact and ergonomic design facilitates ease of working with the microscope. They are equipped as standard with a polarisation fitting and have a large cross table, 2 pairs of wide-field eyepieces (WF 10x, WF 15x) and a four-way objective revolver with planar achromatic objectives, for outstanding observation of tiny details with uniform focus from centre to edge of field of view.

| Product name | U30720 <br> Monocular Microscope Model 500 with Polarisation Equipment | U30721 <br> Binocular Microscope Model 500 with Polarisation Equipment |
| :---: | :---: | :---: |
| Stand | Robust, all metal stand with arm permanently connected to the base. Focussing by means of separate knobs for coarse and fine adjustment located on either side of the stand and operated by rack and pinion drive with ball bearings and retaining lever, adjustable stopper for protecting the object slides and objective. Focus range: 15 mm Resolution of fine focussing adjustment: 0.002 mm | Robust, all metal stand with arm permanently connected to the base. Focussing by means of separate knobs for coarse and fine adjustment located on either side of the stand and operated by rack and pinion drive with ball bearings and retaining lever, adjustable stopper for protecting the object slides and objective. Focus range: 15 mm Resolution of fine focussing adjustment: 0.002 mm |
| Tube | Monocular inclined $30^{\circ}$, head rotation $360^{\circ}$ | Binocular Seidentopf head, $30^{\circ}$ viewing angle, $360^{\circ}$ rotatable head, viewing distance adjustable between 54 and $75 \mathrm{~mm}, \pm 5$ dioptric compensation for both eyepieces |
| Polarisation equipment | Polariser and analyser | Polariser and analyser |
| Eyepieces | Wide field eyepieces WF 10x 18 mm and 15x 13 mm | Pair of wide field eyepieces WF 10x 18 mm and 15x 13 mm |
| Objectives | Inverted and angled objective revolver with 4 plan achromatic objectives $4 x, 10 x, 40 x$, 100x (oil) | Inverted and angled objective revolver with 4 plan achromatic objectives $4 \mathrm{x}, 10 \mathrm{x}, 40 \mathrm{x}$, 100x (oil) |
| Enlargement | 40x-1500x | 40x-1500x |
| Object stage | $x-y$ mechanical stage, $155 \mathrm{~mm} \times 145 \mathrm{~mm}$, with object guide and coaxial adjustment knobs perpendicular to the object stage, adjustment range $50 \mathrm{~mm} x 76 \mathrm{~mm}$ | $x$-y mechanical stage, $155 \mathrm{~mm} \times 145 \mathrm{~mm}$, with object guide and coaxial adjustment knobs perpendicular to the object stage, adjustment range $50 \mathrm{~mm} \times 76 \mathrm{~mm}$ |
| Illumination | Adjustable $6 \mathrm{~V}, 20 \mathrm{~W}$ halogen lamp incorporated into the base, universal 85 to $265 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ power supply | Adjustable $6 \mathrm{~V}, 20 \mathrm{~W}$ halogen lamp incorporated into the base, universal 85 to $265 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ power supply |
| Condenser | Abbé condenser N.A.1,25 NA 0.65 with iris diaphragm , filter holder and blue filter, focussed via rack and pinion drive | Abbé condenser N.A.1,25 NA 0.65 with iris diaphragm , filter holder and blue filter, focussed via rack and pinion drive |
| Dimensions | $256 \mathrm{~mm} \times 190 \mathrm{~mm} \times 378 \mathrm{~mm}$ | $306 \mathrm{~mm} \times 190 \mathrm{~mm} \times 407 \mathrm{~mm}$ |
| Weight | 6 kg | 6.6 kg |
| Supplied | Complete with dust cover | Complete with dust cover |

W30660-115

W30661-115
W30661-230


W30661-115
W30661-230


Stereo microscopes W30660 and W30661 are robust microscopes that are distinguished by their ease of operation and excellent mechanical and optical quality. They can be used in numerous applications within the fields of biology and geology. They are equipped with quick-change fitting that allows for rapid replacement of the objective. With the aid of accessories, a magnification of up to 120x can be achieved. Model W30660 is lit from the top, while the W30661 can be illuminated by top light or by transmitted light, or by a combination of both. The large object stage of the W30661 also allows large objects to be observed.

| Product name | W30660-115, W30660-230 <br> Stereo Microscope, 20x, Top-Light Illumination | W30661-115, W30661-230 <br> Stereo Microscope, 20x, Top-, Transmitted and Mixed-Light Illumination |
| :---: | :---: | :---: |
| Stand | Metal stand, column firmly connected with base, pinion knobs attached on both sides of the stand for coarse and fine focusing | Metal stand, column firmly connected with base, pinion knobs attached on both sides of the stand for coarse and fine focusing |
| Tube | Binocular inclined $45^{\circ}$, interocular distance adjustable between 55 and 75 mm | Binocular inclined $45^{\circ}$, interocular distance adjustable between 55 and 75 mm |
| Eyepieces | Exchangeable pair of wide field eyepiece WF 10x with eyepiece lock and rubber eyepiece cups, diopter compensation $\pm 5 \mathrm{~mm}$ on the left eyepiece | Exchangeable pair of wide field eyepiece WF 10x with eyepiece lock and rubber eyepiece cups, diopter compensation $\pm 5 \mathrm{~mm}$ on the left eyepiece |
| Objectives | Lens 2 x with slide and quick-change device | Lens 2 x with slide and quick-change device |
| Enlargement | 20x | 20x |
| Object plate | Base with detachable object plate (plastic, black/white) $60 \mathrm{~mm} \emptyset$ and 2 specimen clips | Base with detachable object plate (plastic, black/white and glass) <br> $95 \mathrm{~mm} \emptyset$ and 2 specimen clips |
| Illumination | Top-light illumination, $12 \mathrm{~V} / 10 \mathrm{~W}$, with toggle switch, power supply 115 V resp. $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$, 2 fuses T 0.125 | Top-, transmitted- and mixed-light illumination, $12 \mathrm{~V} / 10 \mathrm{~W}$ lamp, toggle switch to turn ON, rotary switch to select light combination, power supply 115 V resp. $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 2$ fuses F 0.16 |
| Dimensions | $170 \mathrm{~mm} \times 300 \mathrm{~mm} \times 115 \mathrm{~mm}$ | $190 \mathrm{~mm} \times 300 \mathrm{~mm} \times 115 \mathrm{~mm}$ |
| Weight | 2.4 kg | 2.9 kg |
| Supplied | Complete with dust cover | Complete with dust cover |



They can be used in numerous applications within the fields of biology and geology. Simply by rotating the objective from the $2 x$ setting to $4 x$, the overall magnification can be set to $20 x$ or $40 x$. With the aid of accessories, a magnification of up to $80 x$ can be achieved. Model W30662 is lit from the top, while the W30663 can be illuminated by top light or by transmitted light, or by a combination of both. The large object stage of the W30663 also allows large objects to be observed.

W30662-115, W30662-230

| Product name | W30662-115, W30662-230 <br> Stereo Microscope, 40x, Top- Light Illumination | Stereo Microscope, 40x, Top-, Transmitted and Mixed-Light Illumination |
| :---: | :---: | :---: |
| Stand | Metal stand, column firmly connected with base, pinion knobs attached on both sides of the stand for coarse and fine focusing | Metal stand, column firmly connected with base, pinion knobs attached on both sides of the stand for coarse and fine focusing |
| Tube | Binocular inclined $45^{\circ}$, interocular distance adjustable between 55 and 75 mm | Binocular inclined $45^{\circ}$, interocular distance adjustable between 55 and 75 mm |
| Eyepieces | Exchangeable pair of wide field eyepiece WF 10x with eyepiece lock and rubber eyepiece cups, diopter compensation $\pm 5 \mathrm{~mm}$ on the left eyepiece | Exchangeable pair of wide field eyepiece WF 10x with eyepiece lock and rubber eyepiece cups, diopter compensation $\pm 5 \mathrm{~mm}$ on the left eyepiece |
| Objectives | Revolving nosepiece with objective 2x / 4x | Revolving nosepiece with objective 2x / 4x |
| Enlargement | 20x/40x | 20x/40x |
| Object plate | Base with detachable object plate (plastic, black/white) $60 \mathrm{~mm} \emptyset$ and 2 specimen clips | Base with detachable object plate (plastic, black/white and glass) <br> $95 \mathrm{~mm} \emptyset$ and 2 specimen clips |
| Illumination | Top-light illumination, $12 \mathrm{~V} / 10 \mathrm{~W}$, with toggle switch, power supply 115 V resp. $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}$, 2 fuses T 0.125 | Top-, transmitted- and mixed-light illumination, $12 \mathrm{~V} / 10 \mathrm{~W}$ lamp, toggle switch to turn ON, rotary switch to select light combination, power supply 115 V resp. $230 \mathrm{~V} 50 / 60 \mathrm{~Hz}, 2$ fuses F 0.16 |
| Dimensions | $170 \mathrm{~mm} \times 300 \mathrm{~mm} \times 115 \mathrm{~mm}$ | $190 \mathrm{~mm} \times 300 \mathrm{~mm} \times 115 \mathrm{~mm}$ |
| Weight | 2.4 kg | 2.9 kg |
| Supplied | Complete with dust cover | Complete with dust cover |

Options and Replacements for U30600, W30605 and W30610

Wide field eyepieces
W30640
WF 10x 18 mm
W30641
WF 10x 18 mm with pointer


WF $15 \times 13 \mathrm{~mm}$
W30643
WF $20 \times 11 \mathrm{~mm}$
Achromatic objectives

## W30613

Objective $4 x / 0,10$
W30614
Objective 10x / 0,25
W30615
Objective 40x / 0,65
W30616
Objective 60x / 0,85

## W30617

Objective 100x / 1,25

Condenser
W30618
Abbé condenser N.A.1.25 and iris diaphragm

Object holder
W30619
Moveable object holder

Polarization device
W30620
Polarization device
Spare lamps
W30621-115
20 W for 115 V mains supply

W30621-230
20 W for 230 V mains supply

Options and Replacements for U30700, U30701, U30705, U30706, U30710, U30711, U30712, U30713, U30720, U30721

| Wide field eyepieces | Semiplan achromatic objectives |
| :---: | :---: |
| U30730 |  |
| WF 10x-18 mm with pointer | U30736 |
| U30731 | Objective 10x |
| WF 10x-18 mm with scale | U30737 |
|  | Objective 40x |
| U30732 |  |
| WF 10x-18 mm | U30738 |
| U30733 | Objective 100x (oil) |
| WF 15x-13 mm | Plan achromatic objectives |
| Achromatic objectives | U30739 |
| U30748 | Objective 4x |
| Objective 4x | U30740 |
| U30749 | Objective 10x |
| Objective 10x | U30741 |
| U30750 | Objective 20x |
| Objective 20x | U30742 |
| U30751 | Objective 40x |
| Objective 40x | U30743 |
| U30752 | Objective 60x |
| Objective 60x | U30744 |
| U30753 | Objective 100x(oil) |
| Objective 100x (oil) | Micrometer slide |
| Semiplan achromatic objectives | U30745 |
| U30735 | Dimensions: $76 \mathrm{~mm} \times 26 \mathrm{~mm}$ |
| Objective 4x | $1 \mathrm{~mm} / 100 \mathrm{div} . / 0,01 \mathrm{~mm}$ |




## U30745



Objektives for W30660， W30661

Achromatic Objectives
W30674
Objective 1x
W30675
Objective 2 x
W30676
Objective $3 x$
W30677
Objective $4 x$
W30678
Objective 6x


## Digital Camera for Microscope, 2 MPixels

Digital colour camera for microscopes with higher resolution than U30100. One advantage of the camera is that when the viewing field of the microscope is too dark to see with the naked eye, the camera can still provide a bright, highly detailed image. It is thus highly suited to dark-field microscopy and for microscopes equipped with fluorescent illumination. For software specification see U30100.




## U42103

## Vision Viewer ${ }^{\text {® }}$

Lighter version of the Digital Video Flex ${ }^{\circledR}$ U421051 with similar optical properties and for similar applications. The difference is that the video head is directly attached to the swan-neck arm (with no universal joint). Includes a microscope adapter, observation set (Discovery Scope Kit), Applied Vision ${ }^{\text {™ }}$ software and carry case.

## U42110

## PhysicsCAM

High-resolution, hand-held camera which can be connected directly via a USB interface to a PC or notebook. For a variety of applications in natural science classes, e.g. in experiments which are difficult to observe or which take place over long periods of time. The PhysicsCAM is equipped with a flexible adapter and can therefore be mounted on equipment with varying size of eye. The Applied Vision ${ }^{\text {TM }}$ software offers a variety of functions for displaying and processing images (see U421051).



School Sets
The biology school sets consist of four series - A, B, C and D - that are arranged in a systematic way and are based on each other. Of course, each part of a series can be used individually. The multimedia program comprises the following media:

1. Microscopic preparations (School Sets A, B, C, D)
2. Accompanying manual with texts and graphic illustrations
3. Transparent atlas with colour photos of the micropreparations
4. CD ROM for interactive learning (next page)

| W13336 | W13436 | W13336F | W13336S | W13336P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

School Set A (General Biology)

## 25 Slides

Zoology: 1(e) Amoeba proteus, w.m. showing nucleus and pseudopodia 2(e) Hydra, w.m. extended specimen to show foot, body, mouth, and tentacles 3(c) Lumbricus, earthworm, typical t.s. back of clitellum showing muscular wall, intestine, typhlosole, nephridia etc. 4(c) Daphnia and Cyclops, small crustaceans from fresh water 5(d) Musca domestica, house fly, head and mouth parts (proboscis) w.m 6(b) Musca domestica, leg with clinging pads (pulvilli) 7(c) Apis mellifica, honey bee, anterior and posterior wing Histology of Man and Mammals: 8(c) Squamous epithelium, isolated cells from human mouth 9(d) Striated muscle, I.s. showing nuclei and striations 10(d) Compact bone, t.s. special stained for cells, lamellae, and canaliculi 11(d)Human scalp, vertical section showing I.s. of hair follicles, sebaceous glands, epidermis 12(c) Human blood smear, stained
for red and white corpuscles Bacteria and Cryptogams: 13(d) Bacteria from mouth, smear Gram stained showing bacilli cocci, spirilli, spirochaetes 14(c) Diatoms, strewn slide of mixed species, 15(c) Spirogyra, vegetative filaments with spiral chloroplasts 16(c) Mucor or Rhizopus, mold, w.m. of mycelium and sporangia 17(c) Moss stem with leaves w.m. Phanerogams: 18(c) Ranunculus, buttercup, typical dicot root t.s., central stele 19(c) Zeamays, corn, monocot stem with scattered bundles t.s. 20(c) Helianthus, sunflower, typical herbaceous dicot stem t.s. 21(c) Syringa, lilac, leaf t.s. showing epidermis, palisade parenchyma, spongy parenchyma, vascular bundles 22(d) Lilium, lily, anthers with pollen grains and pollen sacs t.s. 23(d) Lilium, ovary t.s. showing arrangement of ovules 24(c) Allium cepa, onion, w.m. of epidermis shows simple plant cells with cell walls, nuclei, and cytoplasm 25(d) Allium cepa, l.s. of root tips showing cell divisions (mitosis) in all stages, carefully stained

| W13337 | W13437 | W13337F | W13337S | W13337P |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

School Set B (Supplement for A)
50 preparations on the subject areas of zoology, histology and anthropology, spermatophytes. For details, please go to www.3bscientific.com.uk.

| W13338 | W13438 | W13338F | W13338S | W13338P |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

School Set C (Supplement for A and B)
50 preparations on the subject areas of zoology, histology and anthropology, spermatophytes.
For details, please go to www.3bscientific.com.uk.

| W13339 | W13439 | W13339F | W13339S | W13339P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

School Set D (Supplement for A, B, C and D)
50 preparations on the subject areas of histology and anthropology, zoology, cytology and genetics, pathogens and diseased organs, embryology, ecology and the environment, botany. For details, please go to www.3bscientific.com.uk.

| W13133 | W13233 | W13133F | W13133S | W13133P |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

Manual for School Set with 175 Drawings

| W13126 | W13226 |  |
| :---: | :---: | :---: |
| German | English |  |

## Transparency-Atlas with the

Pictures of Sets A, B, C, D
New, extended version 2002. Contents: 45 overhead transparencies sized $22 \times 28 \mathrm{~cm}$, now with 252 pictures of microscopic preparations, matching the micropreparations school sets $\mathrm{A}, \mathrm{B}$, C and D as part of the "Media System". Includes a detailed 80-
page guide and 175 semi-diagrammatic illustrations. Comes in a durable plastic ring binder.
Text: Dr. Karl-Heinrich Meyer on the subject areas of: zoology, histology and anthropology, bacteria and flowerless plants, seed plants, cytology and genetics, embryology, pathogens and diseased organs, ecology and the environment.

## 4. CD with Micro Images

This CD contains colour images of all micro sections and additional specimens at various enlargements and detail views contained in the matching school series.

- Identification of important structures and explanatory texts (can be hidden for test purposes)
- A "virtual microscope" can be used for 3-5 different enlargements
- Colour drawings help to quickly find the structures in the specimen
- Additional representation of anatomic and diagrammatic illustrations and photos
- Drawing sheets and worksheets can be printed out
- An image database can be used to select individual combinations
- Test program with recorded grade assignment
- Index of all images
- Images can be displayed in full screen size
- All images and texts can be printed out
- 5-language version: English, German, Spanish, Portuguese, French System requirements: Pentium PC, WINDOWS 95/98 or NT, at least 16 MB RAM, double-speed CD ROM drive, VGA graphic card ( 65000 colours). Will also run on a PowerMac G4 (or later) with WINDOWS emulation.


## W13450

CD with Micro Images for School Series A
Contains approx. 440 images
Text not in French.

## W13451

CD with Micro Images for School Series B Contains approx. 700 images

## W13452

CD with Micro Images for School Series C Contains approx. 700 images

## W13453

CD with Micro images for School Series D Contains approx. 700 images

## MICROSCOPE SLIDES

Our microscope slides are made under rigorous scientific control. They are the product of long experience combined with the most up to date techniques. The prerequisite for excellent preparations is good material, well preserved and fixed so that the finer structures are as life-like as possible. Microtome sections are cut from this material by highly skilled and experienced staff. They are of a thickness which will result in slides from which the maximum resolution of the structural components can be obtained. Particular attention is paid to the staining technique and in each case the selected method for a particular specimen will ensure the best possible differentiation combined with clear definition and permanency of staining. These prepared microscope slides are supplied on the best glass with fine ground edges of the size $\mathbf{2 6 \times 7 6} \mathbf{~ m m}$ ( $1 \times 30$ ) and are mailed in rigid boxes. Most sets are supplied with comprehensive explanatory brochures. All slides can be purchased either in complete sets and series or individually at a minimum quantity of $\mathbf{2 5}$ mixed slides. We reserve the right to make minor alterations to the sets and compilations. The delivery time is between 6 - 8 weeks.

## SERIES FOR SECONDARY SCHOOLS



| W13300 | W13400 | W13300F | W13300S | W13300P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

Series I. Cells, Tissues and Organs
13 Microscope Slides
1(d). Simple animal cells in sec. of salamander liver 2(d). Mitosis, I.s. from Allium root tips 3(c). Ranunculus, buttercup, t.s. of a typical dicot root 4(e). Monocot and dicot stems, two t.s. for comparison 5(c). Syringa, lilac, t.s. of a typical mesophytic dicot leaf

6(c). Columnar epithelium, t.s of blind gut from rabbit 7(e). Bone and hyaline cartilage, t.s. 8(d). Striated muscles of mammal, I.s. 9(d). Smooth muscles of mammal, I.s. and t.s. 10(c). Lung of cat, t.s. 11(c). Human blood smear 12(d). Human body skin, l.s. 13(f). Young mouse, sag. s. of entire specimen for all structures.

| W13301 | W13401 | W13301F | W13301S | W13301P |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| German | English | French | Spanish | Portuguese |  |

Series II. Metabolism
15 Microscope Slides
1(e). Hydra, fresh water polyp, t.s. with ectoderm and entoderm 2(d). Carabus, ground beetle, gizzard 3(c). Salivary gland of cat, t.s. 4(c). Oesophagus of cat, t.s. 5(d). Fundic stomach of cat, t.s. $6(c)$. Small intestine of cat, t.s. routine stained $7(f)$. Small intesti-
ne, t.s. blood vessels injected 8(d). Appendix of human, t.s. 9(c). Large intestine of cat, t.s. 10(c). Liver of pig, t.s. 11(f). Malpighian tubules of insect, t.s. 12(c). Primordial kidney (mesonephros) of frog, t.s. 13(d). Hind-kidney (metanephros) of rabbit, t.s. 14(d). Kidney of mouse with pelvis, I.s. 15(f). Kidney of mouse, t.s. injected to show storage

| W13302 | W13402 | W13302F | W13302S | W13302P |  |
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| German | English | French | Spanish | Portuguese |  |

## Series III. Organs of Sense

16 Microscope Slides
1(e). Paramaecium, silvered to show the neuroformative system 2(d). Lumbricus, earthworm, t.s. with ventral nerve cord 3(e). Insect brain, frontal I.s. 4(e). Planaria, sec. through ocelli 5(f). Haliotis, marine snail, pinhole camera eye I.s. 6(e). Helix, snail, eye I.s. 7(e). Alloteuthis, cuttlefish, camera eye I.s. 8(e). Com-
pound eye of an insect, I.s. 9(e). Young rat, head with eyes t.s. 10(d). Retina of cat, t.s. showing rods and cones 11(e). Internal ear (cochlea) from guinea pig, I.s. 12(e). Taste buds from tongue of rabbit, t.s. 13(e). Peripheral nerve fibres, osmic acid material showing Ranvier's nodes 14(c). Spinal cord of cat t.s. with large motor nerve cells 15 (c). Cerebellum of cat, t.s. routine stained 16(f). Cerebrum of cat, t.s. silvered to show the pyramid cells


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## Series IV. Hormone Organs and

 Hormonal Function7 Microscope Slides
1(d). Ovary of cat, with follicles and corpus luteum t.s. 2(d). Testis
gland of cat, t.s. 4(d). Pancreas of cat, t.s. with islets of Langerhans, $5(\mathrm{f})$. Thyroid gland, normal function t.s. $6(\mathrm{f})$. Thyroid gland, over-activity of the gland t.s. 7(f). Hypophysis (pituitary body) sagittal I.s. of mouse, t.s. showing Leydig's cells 3(d). Adrenal (suprarenal)

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## Series V. Genetics, Reproduction and Embryology

19 Microscope Slides
$1(\mathrm{~g})$. DNA and RNA stained in different colours, I.s. onion root tips 2(e). Lilium, young anthers, meiosis, early prophase stage, t.s. 3(e). Lilium, young anthers, diplotene stage, t.s. 4(d). Lilium, ovary with embryosac t.s. 5(d). Capsella bursa pastoris, I.s. of embryos 6(h). Human chromosomes, spread in the metaphase stage, w.m. $7(\mathrm{~g})$. Lamp brush chromosomes $8(\mathrm{e})$. Hydra with testis t.s. 9(e). Hydra with ovaries t.s. 10(f). Tapeworm (Taenia), mature
proglottid, w.m. 11(f). Ascaris, sec. of uteri showing maturation of ova 12(e). Cockchafer (Melolontha), ovaries t.s. 13(d). Frog (Rana), testis t.s. showing spermatogenesis 14(f). Frog embryology: four cell stage t.s. 15(f). Frog: morula stage I.s. 16(f). Frog: neurula stage t.s. 17(f). Chicken (Gallus) embryology: 24 hour t.s. 18(f). Chicken embryology: 72 hour t.s. 19(d). Mouse, uterus containing embryo t.s.

## HISTOLOGY - DETAIL SETS

| W13305 | W13405 | W13305F | W13305S | W13305P |  |
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| German | English | French | Spanish | Portuguese |  |

## Histology of Vertebrata Excluding Mammalia

Fishes, Amphibians, Reptiles, Birds - 25 Microscope Slides 1(c). Cyprinus, carp, liver t.s. 2(c). Cyprinus, testis t.s. showing spermatozoa 3(c). Cyprinus, small intestine t.s. 4(c). Cyprinus, kidney t.s. 5(c). Cyprinus, gills t.s. 6(c). Cyprinus, skin t.s. 7(f). Fish scales, cycloid, ctenoid, and placoid scales w.m. 8(c). Salamandra, skin with poison glands t.s. 9(d). Salamandra, t.s. through thorax and forelegs of larva 10(c). Rana, frog, lung t.s., a simple bag-like lung 11(c). Rana, blood smear, with nucleated corpuscles 12(c).

Rana, stomach t.s. 13(c). Rana, large intestine t.s., with goblet cells 14(c). Rana, liver t.s. showing bile ducts 15(c). Rana, kidney t.s. 16(c). Rana, testis t.s. to show spermatogenesis 17(c). Rana, skin t.s. showing glands 18(d). Lacerta, lizard, skin with scales, sagittal l.s. 19(c). Gallus, chicken, blood smear, with nucleate red corpuscles 20(c). Gallus, lung t.s. 21(c). Gallus, glandular stomach t.s. 22(d). Gallus, ovary with developing eggs t.s. 23(d). Gallus, skin with developing feathers t.s. or I.s. 24(c). Gallus, unfeathered skin of foot t.s. 25(c). Gallus, wing and down feathers w.m.

| W13306 | W13406 | W13306F | W13306S | W13306P |  |
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## Histology of Mammalia, Elementary Set

25 Microscope Slides
1(c). Squamous epithelium, isolated cells 2(e). Fibrous connective tissue, w.m. from pig mesentery 3(e). Adipose tissue of mammal, fat stained 4(c). Hyaline cartilage of calf, t.s. 5(e). Compact bone of cow, t.s. 6(d). Striated muscles of cat, I.s. 7(d). Smooth muscles of cat, t.s. and I.s. 8(c). Blood smear, human 9(d). Artery of cat or rabbit, t.s. 10(d). Vein of cat or rabbit, t.s. 11(c). Lung of cat, t.s. 12(c). Pancreas of pig with islets of Langerhans t.s. 13(c). Tongue
of cat, t.s. with cornified papillae 14(d). Stomach of cat, fundic region t.s. 15(c). Small intestine of cat or rabbit, t.s. 16(d). Liver of pig, t.s. 17(d). Kidney of cat, t.s. 18(d). Ovary of rabbit, t.s., developing follicles 19(d). Testis of mouse, t.s., spermatogenesis 20(d). Cerebrum of cat, t.s. 21(d). Cerebellum of cat, t.s. 22(c). Spinal cord of cat, t.s. 23(e). Nerve fibres isolated, Ranvier's nodes 24(e). Motor nerve cells, smear from spinal cord 25(d). Scalp, human, l.s. of hair follicles

| W13307 | W13407 | W13307F | W13307S | W13307P |  |
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## Histology of Mammalia, Supplementary Set

 50 Microscope Slides1(c). Columnar epithelium of mammal 2(c). Ciliated epithelium of mammal 3(d). White fibrous tissue, I.s. of tendon of cow 4(d). Mucous tissue, t.s. of navel string 5(d). Elastic cartilage, sec. stained for elastic fibres 6(d). Bone development, I.s. of foetal finger 7(d). Striated muscle of cat, t.s. 8(c). Heart muscle of cat, l.s. and t.s. 9(d). Red bone marrow of cow, sec. or smear 10(f). Heart of mouse, sagittal I.s. 11(d). Trachea of rabbit, t.s. 12(c). Spleen of cat, t.s. 13(c). Lymph gland of cat or rabbit, t.s. 14(d). Adrenal (suprarenal) gland of rabbit, t.s. 15(e). Epiphysis (pineal body) of cow or pig, t.s. 16(e). Hypophysis (pituitary body) of cow or pig, l.s. 17(d). Thyroid gland of cow, t.s. 18(d). Thymus gland of cow, t.s. with Hassall bodies 19(d). Parotid gland of cat, t.s. 20(d). Tooth, t.s. through root or crown 21(c). Oesophagus of rabbit, t.s. 22(c). Vermiform appendix of rabbit, t.s. 23(c). Large intestine (colon) of rabbit, t.s. 24(c). Gall bladder of rabbit, t.s.

25(f). Kidney t.s., vital stained with trypan blue showing storage $26(\mathrm{c}$ ). Ureter of rabbit, t.s. 27 (c). Urinary bladder of rabbit, t.s. 28(d). Ovary with corpus luteum t.s. 29(c). Fallopian tube of pig, t.s. 30(c). Uterus of rabbit, t.s. 31(c). Placenta of rabbit, t.s. 32(d). Uterus of rat, containing embryo t.s. 33(d). Vagina of rabbit, t.s. 34(c). Epididymis of rabbit, t.s. 35(d). Sperm smear of bull 36(d). Penis of rabbit, t.s. 37(d). Prostate gland of pig, t.s. 38(e). Brain of mouse, entire organ l.s. 39(f). Cerebellum, t.s. silver stained for Purkinje cells 40 (e). Sympathetic ganglion, t.s. multipolar nerve cells 41 (c). Peripheral nerve of cat or rabbit, I.s. 42(e). Eye of cat, anterior part with cornea t.s. 43(e). Eye of cat, posterior part with retina t.s. 44(e). Cochlea (internal ear) of Guinea pig, l.s. shows organ of Corti 45(d). Olfactory region of dog or rabbit, t.s 46(e). Taste buds in tongue of rabbit (Papilla foliata), t.s. 47(d). Skin of human palm, t.s. 48(d). Scalp, human, t.s. of hair follicles 49(d). Nail development of embryo, sagittal I.s. 50(c). Mammary gland of cow, t.s.

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| German | English | French | Spanish | Portuguese |  |

Normal Human Histology, Basic Set
40 Microscope Slides
When compiling the series only top quality, histologically fixed material was used for the preparation of the slides. The cutting thickness of the microtome sections is normally 6-8 mm . The use of special staining methods guarantees a clear, multicoloured representation of all tissue structures. This slide series occupies a special position due both to the quality of the original material because of the carefulness of the preparation. 1 (c). Squamous epithelium, human, isolated cells $2(f)$. Areolar connective tissue, human w.m. 3(f). Hyaline cartilage, human t.s. 4(f). Compact bone, human t.s. 5(f). Striated muscle, human I.s. $6(f)$. Heart muscle, human I.s. and t.s. $7(f)$. Artery, human t.s. 8(f). Vein, human t.s. 9(f). Lung, human t.s. 10(c). Blood smear, human 11(f). Spleen, human t.s. 12(f). Thyroid gland, human t.s.

13(f). Thymus gland from human child t.s. 14(f). Tongue, human t.s. 15(f). Tooth, human I.s. 16(f). Parotid, human gland t.s. 17 (f). Oesophagus, human t.s. 18(f). Stomach, human, fundic region t.s. 19(f). Duodenum, human t.s. (small intestine) 20(f). Colon, human t.s. (large intestine) 21(f). Pancreas, human t.s. 22(f). Liver, human t.s. 23(e). Vermiform appendix, human t.s. 24(f). Kidney, human t.s. 25(f). Adrenal (suprarenal) gland, human t.s. 26(f). Ovary, human t.s. 27(f). Uterus, human t.s. 28(f). Placenta, human t.s. $29(\mathrm{f})$. Testis, human t.s. $30(\mathrm{f})$. Epididymis, human t.s. 31(f). Cerebrum, human t.s. 32(f). Cerebellum, human t.s. $33(f)$. Spinal cord, human t.s34(f). Sympathetic ganglion, human t.s. 35(e). Skin of palm, human t.s. 36(e). Scalp, human, I.s. of hair follicles 37 (e). Scalp, human, t.s. of hair follicles $38(\mathrm{f})$. Retina, human t.s. 39(e). Finger tip from foetus with nail development I.s.

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| Normal Human Histology, Large Set, Part I. |  |  |

50 Microscope Slides
1(c). Isolated squamous epithelium, human 2(e). Connective tissue, human, sec. 3(e). Columnar epithelium, human gall bladder, t.s. 4(e). Ciliated epithelium, human trachea, t.s. 5(e). Smooth muscles, human, I.s. and t.s. 6(e). Striated muscles, human, I.s. 7(e). Heart muscles, human, l.s. and t.s. 8(e). Hyaline cartilage, human, sec. 9(e). Elastic cartilage of epiglottis, human, t.s. 10(e). Bone, compact substance, human, t.s. 11(e). White fibrous tissue (tendon), human, I.s. 12(e). Red bone marrow, human, t.s. 13(d). Scalp, human, I.s. of hair follicles 14(e). Artery, human, t.s. 15(e). Vein, human, t.s. 16(c). Blood smear, human, Giemsa stain 17(e). Lung, human, t.s. 18(f). Larynx of human foetus, t.s. 19(e). Lymph gland, human, t.s. 20(e). Thyroid gland, human, t.s. 21(f). Pituitary gland, human,
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W1330
Spanish
W13309P
t.s. 22(e). Spleen, human, t.s. 23(e). Tongue, human, t.s. 24(e). Oesophagus, human, t.s. 25(e). Sublingual gland, human, t.s. 26(e). Stomach, pyloric region, human, t.s. 27(e). Pancreas, human, t.s. 28(e). Small intestine, human, t.s. 29(e). Large intestine, human, t.s. 30(e). Liver, human, t.s. 31(e). Kidney, human, t.s. 32(f). Adrenal gland, human, t.s. 33(e). Ureter, human, t.s. 34(e). Urinary bladder, human, t.s. 35(f). Ovary, human, t.s. 36(e). Uterus, human, t.s. 37(e). Uterine tube, human, t.s. 38(e). Placenta, human, t.s. 39(e). Umbilical cord, human, t.s. 40(e). Mammary gland, human, sec. 41(f). Testis, human, t.s. 42(e). Epididymis, human, t.s. 43(f). Olfactory epithelium, human, t.s. $44(\mathrm{f})$. Retina, human, t.s. $45(\mathrm{~g})$. Internal ear, human foetal, t.s. 46(f). Touch corpuscles in human skin, t.s. 47(e). Nerve, human, I.s. 48(e). Spinal cord, human, t.s. 49(e). Cerebellum, human, t.s. 50(e). Cerebrum, cortex, human, t.s.

| W13310 | W13410 | W13310F |
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Normal Human Histology, Large Set, Part II.

## 50 Microscope Slides

1(e). Soft palate, human t.s. 2(e). Adipose tissue, human, sec. stained for fat 3(f). White fibrous cartilage, human intervertebral disc, sec. 4(e). Striated (skeletal) muscle, human t.s. 5(e). Spongy (cancellous) bone, human t.s. 6(e). Bone development, vertical I.s. of foetal skull-cap 7(e). Bone development, I.s. of foetal finger 8(e). Joint of human foetus, I.s. 9(e). Tooth, human, t.s. of crown 10(f). Tooth, human, complete l.s. 11(f). Tooth development from human foetus, l.s. 12(e). Aorta, human, t.s. routine stained 13(e). Trachea from human foetus t.s. 14(f). Thymus from human child, t.s. 15(f). Parathyroid gland (Gl. parathyreoidea), human t.s. 16(e). Tonsil (Tonsilla palatina), human t.s. 17(e). Parotid gland (Gl. parotis), human t.s. 18(e). Submaxillary gland (Gl. submandibularis), human t.s. 19(e). Stomach, fundic region, human t.s. 20(e). Stomach, cardiac region, human t.s. 21(e). Jejunum, human t.s. 22(f). Small intestine (Duodenum) t.s. colouring of goblet cells, PAS-HE 23(e). Vermiform appendix, human t.s. 24(e). Rectum, human t.s. $25(\mathrm{e})$. Gall bladder, human t.s. $26(\mathrm{e})$. Liver of hu-

| W13310S | W13310P |
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| Spanish | Portuguese |

man foetus sec., developing blood cells 27(e). Urethra, human, t.s. 28(e). Seminal vesicle (Gl. vesiculosa), human t.s. 29(e). Spermatic cord (Ductus deferens), human t.s. 30(e). Prostate, human, t.s. 31(e). Sperm smear, human 32(f). Corpus luteum in t.s. of human ovary 33(e). Vagina, human t.s. $34(\mathrm{~g})$. Cerebral cortex, human, t.s. silvered (Golgi or Palmgren) $35(\mathrm{~g})$. Cerebral cortex, human, t.s. stained for neuroglial cells after Held 36(g). Cerebellum, human, t.s. silvered (Golgi or Palmgren) 37(f). Thalamus, human, stained after Klїver - Barrera 38(f). Medulla oblongata, human, t.s. routine stained $39(\mathrm{~g})$. Spinal cord, human, t.s. silvered (Golgi or Palmgren) 40(f). Sympathetic ganglion, human t.s. routine stained 41(e). Peripheral nerve, human t.s. 42(e). Optic nerve, human t.s. 43(e). Cornea from eye, human t.s. 44(e). Eyelid, human, t.s. 45(e). Skin from finger tip, human, vertical I.s. 46 (d). Scalp, human, horizontal I.s. shows t.s. of hair follicles, 47(e). Nail development, sagittal I.s. finger tip of human foetus $48(\mathrm{~h})$. Human chromosomes in smear from culture of blood, male 49(i). Human chromosomes in smear from culture of blood, female $50(\mathrm{f})$. Barr bodies (human sex chromatin) in smear from female squamous epithelium

| W13311 | W13411 | W13311F | W13311S | W13311P |  |
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## Human Pathology

50 Microscope Slides
1(e). Parenchymatous and fatty degeneration of liver 2(e). Hemosiderosis of liver 3(e). Glycogenosis of liver 4(e). Pigmentary cirrhosis of liver 5(e). Necrotic oesophagitis 6(e). Foreign body granuloma with hemosiderin and giant cells 7(e). Tonsillitis 8(e). Liver cirrhosis Injury of circulatory organs and blood-forming organs 9(e). Adiposis of heart 10(e). Cardiac callosity 11(e). Myocarditis chronica acute recidivans 12(e). Organized venous thrombosis of muscle 13(e). Infarct of spleen 14(e). Chronic myeloid leukemia of spleen $15(\mathrm{~g})$. Malarial melanemia of spleen Pathologic alterations of lung and liver, tuberculosis, pneumonia 16(e). Anthracosis of lung 17(e). Hemorrhagic infarct of lung 18(e). Influenzal pneumonia 19(e). Croupous pneumonia 20(e). Chronic pneumonia 21(e). Necrotic (cheesy) pneumonia 22(e). Miliary tuberculosis of lung 23(e). Chronic tuberculous pulmonary cavity with bacteria 24(e). Icterus hepatis Reaction of kidney after arteriosclerosis, disturbance of metabolism, and inflamma-
tion; colitis 25(e). Glomerular atrophy of kidney 26(e). Amyloid degeneration of kidney 27(e). Acute hemorrhagic nephritis 28(e). Chronic glomerulonephritis 29(e). Septic embolic nephritis 30(e). Colitis dysenterica Shiga-Kruse Specific inflammations after infection with syphilis spirochaetes $31(\mathrm{~g})$. Congenital syphilis of liver, spirochaetes silvered after Levaditi 32(f). Congenital syphilis of liver (feuerstein liver), routine stained $33(\mathrm{f})$. Gumma of testicle Progressive alteration of injured tissues and organs (Hypertrophy and hyperplasia) 34(e). Atheroma of head 35(e). Struma colloides 36(f). Undescended testicle showing hyperplasia of Leydig's cells 37(e). Hypertrophy of prostate Benignant and malignant tumors $38(\mathrm{f})$. Giant cell sarcoma of maxilla 39(e). Chondroma of pubic bone 40(e). Myoma of uterus 41(e). Fibroadenoma of breast 42(e). Fibroepithelial mixed tumor of parotid gland 43(e). Melanosarcoma of skin 44(e). Spindle cell sarcoma 45(e). Carcinoma cervicis uteri 46(e). Sarcoma of testicle 47(e). Cystadenoma papilliferum of ovary 48(e). Gelatinous carcinoma of rectum 49(e). Lymphosarcoma mediastini 50(e). Metastatic carcinoma of liver

## HISTOLOGY - COMPREHENSIVE SET

| W13312 | W13412 | W13312F | W13312S | W13312P |  |
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| German | English | French | Spanish | Portuguese |  |

## Tissues

15 Microscope Slides
1(c). Squamous epithelium, scrapings from human mouth, w.m. 2(e). Columnar epithelium, human gall bladder, t.s. 3(e). Ciliated epithelium, human trachea, t.s. 4(d). Skin, human, from general body surface showing sweat glands $5(\mathrm{~d})$. Human scalp, I.s. of hair 6(d). Developing of nail, human embryo, I.s. 7(e). Hyaline
cartilage, human, t.s. 8(d). Elastic cartilage, ear of pig, t.s. 9(e). Developing cartilaginous bone, joint of human foetus, I.s. 10(e). Compact bone, c.s. and I.s. 11(f). Striated muscle, human, I.s., staining of striations $12(\mathrm{e})$. Striated muscle, human, t.s. 13(e). Smooth muscle, human, t.s. and I.s. 14(e). White fibrous tissue, human tendon, l.s. 15(e). Adipose tissue, human, t.s.

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## Human Scalp and Hair.

12 preparations. For details, please go to www.3bscientific.com.uk.

| W13313 | W13413 | W13313F | W13313S | W13313P |  |
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| German | English | French | Spanish | Portuguese |  |

## Respiratory and Circulatory System

10 Microscope Slides
1(d). Trachea, cat, t.s. 2(e). Lung, human t.s. 3(c). Blood, human, Wright stained smear 4(c). Artery, human, t.s., elastica stained 5(e). Vein, human, t.s., elastica stained 6(e). Artery and vein,

| W13314 | W13414 | W13314F | W13314S | W13314P |  |
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| German | English | French | Spanish | Portuguese |  |

Digestive System
11 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13315 | W13415 | W13315F | W13315S | W13315P |  |
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| German | English | French | Spanish | Portuguese |  |

## Urinary System

10 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13316 | W13416 | W13316F | W13316S | W13316P |  |
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| German | English | French | Spanish | Portuguese |  |

## Genital System

14 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13317 | W13417 | W13317F | W13317S | W13317P |  |
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| German | English | French | Spanish | Portuguese |  |

## Endocrine System

6 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13318 | W13418 | W13318F | W13318S | W13318P |  |
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| German | English | French | Spanish | Portuguese |  |

## Sensory Organs

10 preparations with accompanying guide. For details, please go to www. 3 bscientific.com.uk.

| W13319 | W13419 | W13319F | W13319S | W13319P |  |
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| German | English | French | Spanish | Portuguese |  |

## Nervous System

11 Microscope Slides
1(e). Cerebrum, human, cortex, t.s. 2(e). Cerebellum, human, t.s. 3(f). Cerebellum, human, t.s., Weigert stained 4(e). Spinal cord, human, t.s. for general structure 5(e). Nerve, human, l.s.


| W13320 | W13420 | W13320F | W13320S | W13320P |  |
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| German | English | French | Spanish | Portuguese |  |

## Invertebrata, Elementary Set

25 Microscope Slides
The most important representatives of Protozoa, Sponges, Coelenterata, Vermes, Arthropoda, Insecta, Mollusca, Echinodermata, Acrania. 1(e). Amoeba proteus, w.m. 2(c). Euglena, a common flagellate with eye spot 3(d). Paramaecium, a common ciliate 4(c). Sycon, marine sponge, t.s. of body 5(e). Hydra, extended specimen w.m. 6(e). Dicrocoelium lanceolatum, sheep liver fluke, w.m. 7(c). Planaria, t.s. of body 8(c). Taenia saginata, tapeworm, proglottids in different stages t.s. 9(d). Trichinella spiralis, I.s. of muscle with encysted larvae 10 (c). Lumbricus, earthworm,
t.s. of body in region of typhlosole 11(c). Daphnia, water flea w.m. 12(c). Cyclops, copepod w.m. 13(b). Spider, leg with comb w.m. 14(c). Spider, spinneret w.m. 15(c). Musca domestica, house fly, head and mouth parts w.m. 16(e). Periplaneta, cockroach, biting mouth parts w.m. 17(e). Apis mellifica, honey bee, mouth parts of worker w.m. 18(b). Musca domestica, house fly, leg with pulvilli w.m. 19(b). Apis mellifica, wings w.m. 20(b). Trachea from insect w.m. 21(b). Spiracle from insect w.m. 22(d). Drosophila, fruit fly, sagittal I.s. of adult specimen 23(d). Snail, radula w.m. or section 24(d). Snail, t.s. through body 25(d). Asterias, starfish, t.s. of arm (ray)

| W13321 | W13421 | W13321F | W13321S | W13321P |  |
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| German | English | French | Spanish | Portuguese |  |

## Invertebrata, Supplementary Set

50 Microscope Slides
1(d). Radiolaria, mixed species 2(d). Foraminifera, mixed species 3(c). Ceratium, dinoflagellates 4(f). Trypanosoma, causing sleeping disease, blood smear 5(f). Plasmodium, malaria parasite, blood smear 6(d). Eimeria stiedae, in t.s. of rabbit liver with parasites 7 (b). Spongilla, fresh water sponge, gemmulae (winter bodies) $8(\mathrm{c})$. Hydra, t.s. of body $9(\mathrm{~d})$. Obelia hydroid, w.m. of colony 10(e). Obelia medusa, jellyfish. w.m. 11(d). Actinia, sea anemone, t.s. young specimen 12(c). Fasciola hepatica, beef liver fluke, t.s. of body 13(c). Fasciola, ova w.m. 4(d). Ascaris, roundworm, t.s. of female in region of gonads 15(d). Ascaris, t.s. of male in region of gonads 16(e). Lumbricus, earthworm, I.s. of anterior region with gonads 17(c). Lumbricus, sperm smear 18(d). Hirudo medicinalis, leech, t.s. of body 19(d). Sagitta, arrow worm, entire specimen w.m. 20(c). Astacus, crayfish, gills t.s. 21(c). Astacus, liver t.s. 22(e). Astacus, testis t.s. showing spermatogenesis 23(d). Astacus, ovary t.s. showing developing ova 24(c). Astacus, intestine t.s. 25(d). Spider, abdomen with internal organs I.s. 26(d). Dermanyssus gallinae, chicken mite w.m. 27(e). Pieris, butterfly,
head and mouth parts w.m. 28(e). Vespa, wasp, biting mouth parts w.m. 29(f). Carabus, ground beetle, biting mouth parts w.m. 30(d). Culex pipiens, mosquito, piercing-sucking mouth parts w.m. 31(b). Melolontha, cockchafer, antenna w.m. 32(b). Apis mellifica, honey bee, anterior leg with eye brush w.m. 33(b). Apis mellifica, posterior leg with pollen basket w.m. 34(b). Pieris, butterfly, portion of wing with scales w.m. 35(b). Apis mellifica, cornea from eye w.m. 36(d). Apis mellifica, sting with poison sac w.m. 37(d). Culex pipiens, mosquito, t.s. of abdomen 38(e). Apis mellifica, honey bee, head with compound eyes t.s. 39(d). Apis mellifica, abdomen of worker t.s. 40(e). Ctenocephalus, dog flea, w.m. of adult 41(c). Chironomus, gnat, larva w.m. 42(d). Bombyx mori, silkworm, t.s. of caterpillar, spinning glands 43 (d). Helix, snail, hermaphrodite gland (ovotestis) t.s. 44(c). Helix, snail, liver t.s. 45(e). Helix, snail, eye l.s. 46(d). Mya arenaria, clam, gills t.s. and I.s. 47 (e). Asterias, starfish, horizontal section of young specimen 48(d). Psammechinus, sea urchin, pluteus larva w.m. 49(d). Branchiostoma lanceolatum (Amphioxus), t.s. of body with testis 50 (d). Branchiostoma , t.s. of body with ovaries.

ZOOLOGY - COMPREHENSIVE SETS


| W13001 | W13030 | W13001F | W13001S | W13001P |  |
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| German | English | French | Spanish | Portuguese |  |

## Protozoa

10 Microscope Slides
1(e). Amoeba proteus, Rhizopoda, w.m. 2(d). Radiolaria, mixed species, fossil 3(d). Foraminifera from Mediterranean sea, mixed species, recent 4(c). Euglena viridis, a green flagellate, w.m. 5(c). Ceratium hirundinella, fresh-water dinoflagellate w.m.

6(f). Trypanosoma gambiense, causes African sleeping sickness, blood smear $7(\mathrm{f})$. Plasmodium, causes human malaria, blood smear 8(d). Eimeria stiedae, causing coccidiosis, t.s. of infected liver 9(d). Paramecium, a common ciliate, nuclei stained 10(e). Vorticella, a coloniate ciliate.

| W13002 | W13031 | W13002F | W13002S | W13002P |  |
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| German | English | French | Spanish | Portuguese |  |

## Coelenterata and Porifera

10 Microscope Slides
1(e). Sycon, a small marine sponge of the sycon type, I.s. and t.s. on one slide 2(d). Spongilla, fresh-water sponge, t.s. 3(d). Euspongia, commercial sponge, t.s. 4(c). Sponge spicules of different
kinds, mixed w.m. 5(e). Hydra, fresh water polyp, extended and w.m. 6 (d). Hydra, t.s. in different levels 7 (d). Laomedea, w.m. of colony, vegetative and reproductive polyps 8(e). Obelia, w.m. of medusa 9(e). Aurelia, jellyfish, w.m. of ephyra 10(e). Actinia, sea anemone, l.s. and t.s.

| W13003 | W13032 | W13003F | W13003S | W13003P |  |
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| German | English | French | Spanish | Portuguese |  |

## Vermes (Helminthes)

20 Microscope Slides
1(f). Planaria, (Turbellaria) w.m. 2(c). Planaria, t.s. for general structure 3(f). Fasciola hepatica, large liver fluke, w.m. 4(c). Fasciola, t.s. of middle region of body $5(\mathrm{f})$. Taenia sp., tapeworm, proglottids, w.m. 6(c). Taenia sp., mature proglottids, t.s. 7(g). Taenia or Moniezia, tapeworm, scolex and proglottides, w.m. 8(f). Echinococcus multilocularis, infected liver, sec. 9(f). Enterobius
vermicularis, pinworm, w.m. 10(d). Trichinella spiralis, encysted larvae in muscles, I.s. 11(e). Ascaris, roundworm, adult male and female, t.s. 12(d). Nemertine, marine species, t.s. of body 13(d). Nereis, sea-worm, t.s. 14(d). Tubifex, oligochaete, w.m. 15(d). Hirudo medicinalis, leech, t.s. 16(e). Lumbricus, earthworm, anterior end, I.s. 17 (c). Lumbricus, region of seminal vesicles, t.s. 18(d). Lumbricus, t.s. with stomach 19(c). Lumbricus, t.s. with intestine and nephridia 20(d). Lumbricus, t.s. with setae.


| W13004 | W13033 | W13004F | W13004S | W13004P |  |
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| German | English | French | Spanish | Portuguese |  |

Crustacea
10 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13005 | W13034 | W13005F | W13005S | W13005P |  |
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| German | English | French | Spanish | Portuguese |  |

Arachnoidea and Myriapoda
12 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13006 | W13035 | W13006F | W13006S | W13006P |  |
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| German | English | French | Spanish | Portuguese |  |

## Insect (Insecta)

40 Microscope Slides
1(d). Musca domestica, housefly, leaking-sucking mouth parts w.m. 2(e). Pieris, butterfly, sucking mouth parts w.m. 3(f). Carabus, ground beetle, biting mouth parts (carnivore) w.m. 4(f). Melolontha, cockchafer, chewing mouth parts (herbivore) w.m. 5(e). Pyrrhocoris, bug, piercing sucking mouth parts w.m. 6(d). Bombyx mori, silkworm moth, chewing mouth parts 7(e). Apis mellifica, honey bee, leaking sucking mouth parts of worker w.m. 8(e). Vespa vulgaris, wasp, biting mouth parts of carnivore w.m. $9(f)$. Periplaneta or Blatta, cockroach, chewing biting mouth parts w.m. 10(e). Culex pipiens, mosquito, piercing sucking mouth parts w.m. 11(b). Melolontha, cockchafer, antenna with sense organs w.m. 12(b). Bombyx mori, silkworm moth, feathered antenna w.m. 13(b). Pieris, butterfly, clubbed antenna w.m. 14(b). Apis mellifica, anterior leg with eye brush w.m. 15(b). Apis mellifica, posterior leg with pollen basket w.m. 16(b). Musca domestica, house fly, leg with pulvilli w.m. 17(c). Apis mellifica, wings w.m. 18(b). Pieris, butterfly, portion of wings with scales
w.m. 19(b). Trachea from insect w.m. 20(b). Spiracle from insect w.m. 21(b). Cornea isolated from insect eye w.m. 22(d). Apis mellifica, honey bee, sting and poison sac w.m. 23(e). Apis mellifica, head with compound eyes and brain t.s. 24(d). Bombyx mori, silkworm, t.s. showing silk spinning glands $25(\mathrm{~d})$. Carausius, walking stick, abdomen t.s. 26(e). Melolontha, cockchafer, ovaries of insect, sec. shows developing ova $27(\mathrm{f})$. Grasshopper, testis t.s. to show spermatogenesis and cell division 28(f). Drosophila, fruit fly, sagittal I.s. for general insect anatomy 29(d). Drosophila, fruit fly, w.m. of adult 30(e). Ctenocephalus canis, dog flea, w.m. of adult 31(d). Caenis, May fly, larva with tracheal gills w.m. 32(f). Pediculus humanus, human louse, adult w.m. 33(d). Thysanoptera, thrips, adult w.m. 34(c). Aphidae, plant lice adults and larvae w.m. 35(f). Cimex lectularius, bed bug, w.m. of adult 36(d). Culex pipiens, mosquito, w.m. of larva 37 (d). Culex pipiens, mosquito, w.m. of pupa $38(\mathrm{f})$. Culex pipiens, mosquito, w.m. of adult female 39(f). Culex pipiens, mosquito, w.m. of adult male 40 (d). Chironomus, gnat, w.m. of larva.

| W13340 | W13440 | W13340F | W13340S | W13340P |  |
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| German | English | French | Spanish | Portuguese |  |

The Honey Bee (Apis mellifica).
18 preparations. For details, please go to www.3bscientific.com.uk.

| W13007 | W13036 | W13007F | W13007S | W13007P |  |
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| German | English | French | Spanish | Portuguese |  |

## Mollusca

15 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13008 | W13037 | W13008F | W13008S | W13008P |  |
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| German | English | French | Spanish | Portuguese |  |

Echinodermata, Bryozoa and Brachiopoda
10 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13009 | W13038 | W13009F | W13009S | W13009P |  |
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| German | English | French | Spanish | Portuguese |  |

## Cephalochordata (Acrania)

10 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13322 | W13422 | W13322F | W13322S | W13322P |  |
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| German | English | French | Spanish | Portuguese |  |

## The Paramaecium (Caudatum)

8 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13323 | W13423 | W13323F | W13323S | W13323P |  |
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| German | English | French | Spanish | Portuguese |  |

## General Parasitology

50 Microscope Slides
Domestic and tropical parasites of humans and animals
1(f). Entamoeba histolytica, amoebic dysentery, smear or section 2(f). Leishmania donovani, causes Kala-Azar, smear or section 3(f). Trypanosoma gambiense, sleeping disease, blood smear 4(f). Trypanosoma cruzi, Chagas disease, blood smear 5(f). Plasmodium falciparum, human malaria, blood smear with ring stages $6(f)$. Plasmodium berghei, blood smear with vegetative forms and schizogony stages $7(\mathrm{~g})$. Plasmodium sp., malaria melanemia in human spleen $8(f)$. Toxoplasma gondii, causing toxoplasmosis, smear or section of cyst $9(\mathrm{f})$. Babesia canis, blood smear $10(\mathrm{f})$. Sarcocystis sp., section of muscle showing the parasites in Miescher's tubes 11(e). Nosema apis, honey bee dysentery, t.s. of bee intestine 12(d). Monocystis agilis, from earthworm seminal vesicle 13(d). Eimeria stiedae, causes coccidiosis in rabbit liver, t.s. 14(f). Fasciola hepatica, beef liver fluke, w.m. of adult flat mount 15 (c). Fasciola, typical t.s. of body in different regions 16(d). Fasciola, ova w.m. 17(h). Fasciola, miracidia w.m. * 18(h). Schistosoma mansoni, bilharziosis, adult male or female w.m. 19(g). Schistosoma, t.s. of snail liver with redia and cercaria * 20(e). Schistosoma mansoni, ova in faeces 21(t). Taenia or Moniezia, tapeworm, scolex w.m. 22(f). Taenia pisiformis, dwarf tapeworm, mature proglottids w.m. 23(d). Taenia saginata,
tapeworm, proglottids in different stages t.s. 24(d). Taenia saginata, ova in faeces w.m. $25(\mathrm{f})$. Hymenolepis nana, proglottids w.m. 26(f). Echinococcus granulosus, dog tapeworm, scolices from cyst w.m. 27(f). Echinococcus, cyst wall and scolices t.s.. 28(d). Ascaris lumbricoides, roundworm of human, adult female t.s. in region of gonads 29 (d). Ascaris lumbricoides, adult male t.s. in region of gonads 30 (d). Ascaris lumbricoides, ova from faeces w.m. 31(f). Enterobius vermicularis (Oxyuris), pin worm, adult specimen w.m. 32(d). Trichinella spiralis, muscle with encysted larvae I.s. 33(h). Ancylostoma, hookworm, adult w.m. 34(d). Trichuris trichiura, whip worm, ova w.m. 35(e). Strongyloides, larvae w.m. 36(f). Heterakis spumosa, intestinal parasite of rat, adult $37(\mathrm{~g})$. Ixodes sp., tick, adult w.m. Carrier of relapsing fever and borreliosis 38(d). Dermanyssus gallinae, chicken mite w.m. 39(e). Acarapis woodi, varroa, parasitic mite of honey bee, w.m. 40(e). Sarcoptes scabiei, section of diseased skin with parasites 41(e). Stomoxys calcitrans, stable fly, piercing sucking mouth parts w.m. 42(f). Anopheles, malaria mosquito, mouth parts of female w.m. 43(e). Culex pipiens, common mosquito, mouth parts of female w.m. 44(f). Anopheles, larva w.m. 45(d). Culex pipiens, larva w.m. 46(d). Culex pipiens, pupa w.m. 47(f). Cimex lectularius, bed bug, w.m. 48(f). Pediculus humanus, human louse, w.m. 49(e). Pediculus humanus, louse eggs attached to the hair, w.m. 50(e). Ctenocephalus canis, dog flea, adult w.m.


| W13341 | W13441 | W13341F | W13341S | W13341P |  |
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| German | English | French | Spanish | Portuguese |  |

## BOTANY

| W13325 | W13425 | W13325F | W13325S | W13325P |  |
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| German | English | French | Spanish | Portuguese |  |

## Cryptogamae, Elementary Set

25 Microscope Slides
1(e). Bacteria type slide shows cocci, bacilli, spirilli 2(c). Oscillatoria, blue green alga 3(c). Pleurococcus, green alga 4(d). Eudorina, small colonies 5(c). Diatoms, mixed species 6(e). Spirogyra in conjugation with zygotes 7(d). Fucus, brown alga, female conceptacle with oogonia t.s. 8(d). Fucus, male conceptacle with antheridia t.s. 9(c). Mucor, black mould, mycelium and sporangia 10(c). Peziza, apothecium with asci t.s. 11(e). Claviceps purpurea, ergot, stroma with perithecia I.s. 12(c). Morchella, morel, fruiting
body t.s. 13(b). Saccharomyces, yeast, budding 14(c). Psalliota, gill fungus, pileus with lamellae t.s. 15(c). Coprinus, mushroom, t.s. typical basidia and spores 16(d). Lobaria pulmonaria, foliose lichen, thallus with symbiotic algae t.s. 17(d). Moss stem with leaves w.m. 18(d). Marchantia, liverwort, thallus with cupule and gemmae I.s. 19(d). Marchantia, antheridia I.s. 20(d). Marchantia, archegonia I.s. 21(d). Polytrichum, moss, capsule with spores t.s. 22(d). Equisetum, horsetail, strobilus with spores I.s. 23(c). Aspidium (Dryopteris), fern, stem t.s. 24(d). Aspidium, leaf with sporangia and spores t.s. 25(d). Fern prothallium w.m.

| W13326 | W13426 | W13326F | W13326S | W13326P |  |
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| German | English | French | Spanish | Portuguese |  |

## Cryptogamae, Supplementary Set I

25 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13327 | W13427 | W13327F | W13327S | W13327P |  |
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| German | English | French | Spanish | Portuguese |  |

## Cryptogamae, Supplementary Set II

25 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13328 | W13428 | W13328F | W13328S | W13328P |  |
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| German | English | French | Spanish | Portuguese |  |

## Phanerogamae, Elementary Set

25 Microscope Slides
1(c). Simple plant cells, epidermis of Allium w.m. 2(d). Cell division (mitosis) all stages, in Allium root tips I.s. 3(c). Starch grains, t.s. of potato tuber 4(c). Cork cells, t.s. of bark of Quercus 5(d). Stone cells, t.s. of fruit of pear 6(d). Root hairs on root tip 7(c). Zea mays, corn, typical monocot root t.s. 8(c). Ranunculus, buttercup, typical dicot root t.s. 9(c). Zea mays, corn, monocot stem t.s. 10(c). Triticum, wheat, gramineous stem t.s. 11(c). Aristolochia, birthwort, one year stem t.s. 12(c). Aristolochia, older stem t.s. 13(d). Cucurbita, pumpkin, stem with bundles
and sieve tubes I.s. 14(c). Sambucus, elderberry, stem with lenticels t.s. 15(c). Tulipa, tulip, leaf epidermis with stomata w.m. 16(c). Zea mays, corn, leaf t.s., monocot gramineous leaf 17(c). Syringa, lilac, leaf t.s., dicot leaf 18(c). Fagus, beech, leaf bud t.s. shows leaf origin 19(d). Lilium, lily, flower bud t.s. shows flower diagram 20(d). Lilium, anthers t.s. shows pollen chambers and pollen grains 21(d). Lilium, ovary t.s. with embryosac 22(e). Lilium, stigma with pollen and pollen tubes I.s. 23(c). Pinus, pine, leaf (needle) t.s. 24(d). Triticum, wheat, grain (semen) t.s. with embryo and endosperm 25(d). Capsella, shepherd's purse, I.s. of embryos in situ.

| W13329 | W13429 | W13329F | W13329S | W13329P |  |
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| German | English | French | Spanish | Portuguese |  |

## Phanerogamae, Supplementary Set

50 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13012 | W13041 | W13012F | W13012S | W13012P |  |
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| German | English | French | Spanish | Portuguese |  |

## Algae

30 Microscope Slides
Cyanophyceae 1(c). Chroococcus, a single-cell alga, w.m. 2(c). Anabaena, w.m. of filaments with heterocysts 3(d). Nostoc sp., t.s. of colony with hormogonia 4(d). Aphanizomenon, w.m. showing heterocysts 5(c). Scytonema, unbranched filaments with false branching, w.m. 6(d). Stigonema, branching filaments, w.m. Chromophyta 7(c). Diatoms, fresh water, recent, mixed 8(d). Diatoms, showing protoplasmic structure Conjugatae 9(c). Spirogyra, vegetative filaments w.m. 10(e). Spirogyra, scalariform conjugation and zygotes following conjugation, w.m. 11(c). Zygnema, w.m. of vegetative filaments 12(e). Desmids, strewn slide showing several forms Chlorophyceae 13(c). Chlamydomonas, biflagellate cells, w.m. 14(d). Pandorina morum, biflagellate cells in a spherical colony, w.m. 15(e). Volvox, spherical colonies
with daughter cells, w.m. 16(d). Pediastrum, stellate colonies, w.m. 17(d). Oedogonium, w.m. of filaments with sex organs, macrandrous 18(c). Cladophora, with multinucleate cells 19(c). Draparnaldia glomerata, filaments with clusters of branches 20(d). Ulva lactuca, green alga showing thallus of one celled layer 21(d). Vaucheria., w.m. of oogonia and antheridia Charophyceae 22(d). Chara vulgaris, thallus with sex organs Phaeophyceae 23(e). Fucus serratus, antheridia and oogonia t.s. on one slide 24(d). Fucus spiralis, monecious, t.s. of conceptacle with oogonia and antheridia 25(d). Ectocarpus, plurilocular, w.m. 26(c). Laminaria saccharina, thallus with sporangia t.s. Rhodophyceae 27(d). Polysiphonia, thallus with antheridia 28(d). Polysiphonia, thallus with cystocarps 29(d). Polysiphonia, thallus with tetraspores 30(d). Batrachospermum.

| W13013 | W13042 | W13013F | W13013S | W13013P |  |
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| German | English | French | Spanish | Portuguese |  |

## Fungi and Lichen

20 Microscope Slides
Phycomycetes 1(c). Mucor mucedo, w.m. of hyphae showing sporangia 2(d). Rhizopus nigricans, w.m. of hyphae with developing zygotes (d). Synchytrium endobioticum, potato black wart, t.s. of infected tissue 4(c). Plasmodiophora, t.s. of cabbage rot Ascomycetes 5(c). Claviceps purpurea, t.s. of sclerotium 6(c). Tuber rufum, truffle, t.s. of fruiting body showing asci 7(c). Peziza sp., cup-fungus, t.s. of fruiting body with asci 8(d). Erysiphe sp., mildew, t.s. of leaf with perithecia 9 (d). Penicillium sp., blue mould on orange-rind, t.s. of hyphae with conidiophores 10(c).

Aspergillus glaucum, brown-mould, w.m. of hyphae with sporangia 11(b). Saccharomyces sp., yeast, budding, w.m. 12(d). Taphrina pruni (Exoascus pruni), plum pockets, t.s. with haustoria and asci Basidiomycetes 13(d). Puccinia graminis, t.s. of uredinia on wheat 14(d). Puccinia graminis, wheat rust, t.s. of aecidia on infected barberry leaf 15(d). Ustilago zeae, corn smut, infected tissue, t.s. 16(c). Psalliota sp., mushroom, I.s. through pileus and lamellae 17(c). Boletus edulis, pore fungus, I.s. through pores 18(c). Lycoperdon gemmatum, puff-ball, t.s. of fruiting body Lichens 19(d). Xanthoria, lichen, t.s. of thallus showing hyphae with symbiotic algae 20(d). Xanthoria, t.s. of apothecium.

| W13014 | W13043 | W13014F | W13014S | W13014P |  |
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| German | English | French | Spanish | Portuguese |  |

Bryophyta (Liverworts and Mosses)
15 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13015 | W13044 | W13015F | W13015S | W13015P |  |
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| German | English | French | Spanish | Portuguese |  |

## Bryophyta (Liverworts and Mosses)

15 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13016 | W13045 | W13016F | W13016S | W13016P |  |
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| German | English | French | Spanish | Portuguese |  |

## Angiospermae I. Gymnospermae

15 Microscope Slides
1(e). Ephedra, male cone I.s. 2(f). Ephedra, female cone at pollination time I.s. 3(c). Ginkgo, young sprout, t.s. 4(c). Ginkgo, leaf t.s. 5(c). Pinus, pine, young root 6(c). Pinus, pine, first year stem 7(e). Pinus, pine, bud showing vascular anatomy and origin of
leaves I.s. 8(d). Pinus, pine, wood, transverse, radial and tangential sections 9 (c). Pinus, pine, needles (leaves) t.s. 10(b). Pinus, pine, w.m. of mature pollen grains 11 (d). Pinus, pine, male cone I.s. 12(d). Pinus, pine, young female cone I.s. 13(c). Larix, larch, t.s. of needles (leaves) t.s. 14(d). Larix, larch, male cone I.s. 15(e). Larix, larch, female cone with ovules I.s.

| W13017 | W13046 | W13017F | W13017S | W13017P |  |
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| German | English | French | Spanish | Portuguese |  |

## Angiospermae II. Cells and Tissues

## 20 Microscope Slides

1(c). Epidermal cells of Allium (onion), flat mount shows typical plant cells with nuclei, cytoplasm and cell walls 2(d). Mitosis, I.s. from Allium root tips showing all stages of plant mitosis $3(\mathrm{f})$. Meiosis, t.s. of Lilium anthers showing different stages of meiosis 4(d). Stem apex and meristematic tissue of Asparagus I.s. 5(d). Chloroplasts, w.m. of leaf of Elodea or Spinacea showing detail of large chloroplasts 6(c). Chromoplasts, t.s. of root of Daucus (carrot) 7(c). Aleurone grains, t.s. of Ricinus endosperm 8(b). Starch grains, different kinds mixed w.m. 9(d). Fat, t.s. of endosperm of

Corylus (hazel) stained for fat 10(d). Inulin crystals, t.s. of tuber of Dahlia 11(d). Acid tannic, t.s. bark of Rosa 12(b). Calcium oxalate crystals in w.m. of dry Allium scale 13(d). Annular and spiral vessels, isolated and w.m. 14(c). Wood cells, macerated and w.m. 15(c). Lactiferous vessels, I.s. stem of Euphorbia (spurge) 16(b). Cork cells, t.s. bark of Quercus suber (oak) 17(b). Scale-like stellate hairs, isolated from Elaeagnus (olive tree) 18(c). Lysigenous oil glands, t.s. rind of Citrus fruit 19(b). Parenchyma cells, t.s. of marrow of Sambucus (elderberry) 20(d). Stone cells, t.s. fruit of Pyrus (pear).


| W13019 | W13048 | W13019F | W13019S | W13019P |  |
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## Angiospermae IV. Stems

20 Microscope Slides
1(c). Canna, t.s. of typical monocot stem with scattered bundles $2(f)$. Aristolochia, t.s. of one year, two years stem and older stem, all 3 in on slide 3(e). Dicot and monocot stem, t.s. of Helianthus and Canna 4(e). Dicot and monocot stem, t.s. of Ranunculus and Zea 5(e). Tilia, lime, two t.s. of stems, first year and two years 6 (d). Fagus silvatica, beech, three sections of wood, t.s., r.l.s., t.l.s. 7(d). Fraxinus excelsior, ash, three sections of wood, t.s., r.I.s., t.l.s. 8(c). Quercus, oak, t.s. of stem showing cambium and bark 9(c). Sambucus, elder, t.s. of bark showing lenticells 10(c).

Linum, flax, t.s. of stem showing husk fibres 11(b). Linum, flax, isolated husk fibres, w.m. 12(d). Ranunculus, I.s. of herbaceous stem 13(d). Cucurbita pepo, I.s. of stem with sieve tubes 14(d). Sieve plates in top view, t.s. of Cucurbita stem 15(c). Lamium, t.s. of square stem, collenchyma 16 (c). Secale, rye, t.s. of typical grass stem 17 (c). Nymphaea, water lily, t.s. of aquatic stem, spicular cells 18(c). Hippuris, t.s. of typical aquatic stem with large central pith 19(d). Urtica, nettle, stinging hairs with poison ducts 20(c). Solanum tuberosum, potato, t.s. of tuber with starch grains and cork.

| W13020 | W13049 | W13020F | W13020S | W13020P |  |
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## Angiospermae V. Leafs

15 Microscope Slides
1(d). Elodea, I.s. of stem tip showing apical meristem and origin of leaves 2(d). Leaves, monocot and dicot, Zea and Ranunculus, t.s. 3(c). Syringa, lilac, t.s. of typical dicot leaf 4(c). Iris, typical isobilateral leaf t.s. 5(c). Eucalyptus, a bifacial foliage leaf with schizogenous oil glands t.s. 6(d). Fagus, beech, t.s. of sun and shade leaves on one slide 7(c). Calluna, ling, t.s. of rolled leaf showing sunken stomata $8(c)$. Nerium oleander, t.s. of leaf
showing sunken stomatal pits lined with protective hairs 9(c). Ficus elastica, rubber plant, t.s. of leaf showing cystoliths 10(c). Elodea, t.s. of leaf showing the simple structure of an aquatic leaf 11(c). Tulipa, tulip, epidermis w.m. showing stomata 12(d). Aesculus, t.s. of leaf bud with squama and embedded folded leaves 13(d). Drosera, sundew, w.m. of leaf with glandular hairs 14(d). Nepenthes, t.s. of pitcher with glands 15(d). Utricularia, bladderwort, w.m. of bladder.

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## Angiospermae VI. Flowers

15 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13022 | W13051 | W13022F | W13022S | W13022P |  |
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Angiospermae VII. Fruits and Seeds
15 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.

| W13330 | W13430 | W13330F | W13330S | W13330P |  |
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## Arrangement and Types of Vascular Bundles

13 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.
CYTOLOGY AND EMBRYOLOGY


| W13023 | W13052 | W13023F | W13023S | W13023P |  |
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## The Animal Cell

12 Microscope Slides
1(c). Squamous epithelium, isolated cells from human mouth 2(d). Striated muscle I.s. showing nuclei, striations 3(d). Compact bone and hyaline cartilage t.s., two sections for comparison 4(e). Nerve fibres isolated, fixed and stained by osmic acid to show myelin sheaths and Ranvier's nodes 5(d). Liver of Salamandra t.s., simple animal cells $6(\mathrm{f})$. Kidney of mouse, t.s. vital stained to demonstrate storage 7(d). Ovary of cat, t.s. showing primary,
secondary, and Graafian follicles 8(d). Testis of frog, t.s. showing spermatogenesis $9(\mathrm{e})$. Salamandra larva, t.s. of skin and other organs selected to show cell division (mitosis) $10(\mathrm{f})$. Uteri of Ascaris megalocephala, t.s. stained to show meiosis with chromosomes and nuclear spindles 11(f). Salivary gland of Chironomus larva. Giant chromosomes showing large chromomeres. Stained for DNA after Feulgen 12(e). Ova from Psammechinus (sea urchin). Unfertilized ova, fertilized ova, early cleavage stages.

| W13024 | W13053 | W13024F | W13024S | W13024P |  |
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## Plant Cell

## 12 Microscope Slides

1(c). Epidermis of Allium (onion), w.m. showing simple plant cells with cell walls, nuclei and cytoplasm 2(d). Root tips of Allium cepa I.s. showing cell division (mitosis) in all stages 3(e). Pollen mother cells of Lilium. Prophase of first maturation division (meiosis) $4(\mathrm{f})$. Pollen mother cells of Lilium. Metaphase and anaphase of first maturation division 5(c). Wood of Tilia macerated
and w.m. 6(d). Fruit of Pyrus (pear) t.s. showing stone cells 7(c). Tuber of Solanum (potato) t.s. shows cork and starch grains 8(d). Cucurbita pepo (pumpkin) I.s. of stem showing vascular bundles with sieve tubes, spiral and annular vessels 9 (c). Ricinus endosperm t.s. showing aleurone grains 10 (d). Anthers of Lilium (lily), t.s. pollen sacs and pollen grains 11(d). Ovary of Lilium (lily), t.s. arrangement of ovules and embryosac 12(e). Spirogyra showing conjugation stages and zygotes.


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## Set of Genetic Slides

25 Microscope Slides
1(d). Allium, root tips, I.s. showing all stages of mitosis 2(e). Eschscholtzia, stigma, w.m. showing penetrating pollen 3(e). Lilium, microspore mother cells, first division, leptotene to zygotene 4(e). Lilium, first division, diakinesis to telophase 5(f). Lilium, second division, interkinesis to tetrad stage 6(f). Polytrichum, moss, archegonium, w.m. 7(f). Polytrichum, moss, archegonium, I.s. 8(e). Spirogyra scalariform conjugation showing zygotes following conjugation 9(d). Sea urchin, developing of eggs, w.m. of most stages up to pluteus 10 (f). Giant chromosomes from salivary gland of Chironomus, squash preparation stained for chromomeres 11(f). Giant chromosomes, section 12(e). Ascaris,
fertilisation of eggs, t.s. 13(f). Ascaris, male and female pronuclei, t.s. 14(f). Ascaris, meiosis and early cleavage, t.s. 15(e). Testis of crayfish, t.s. showing meiosis 16 (d). Testis of mouse, t.s. showing spermatogenesis 17 (d). Ovary of rabbit, I.s. showing follicles in various stages 18(f). Embryology of fish, I.s. of embryo showing animal mitosis 19(h). Chromosomes, human, female, of culture of peripheral blood 20 (i). Chromosomes, human, male, of culture of peripheral blood $21(\mathrm{f})$. Drosophila genetics, adult wild type, w.m. 22(f). Drosophila genetics, "barr eye" mutant, w.m. 23(f). Drosophila genetics, "brown eye" mutant, w.m. 24(f). Drosophila genetics, "vestigial wing" mutant, w.m. 25(f). Drosophila genetics, "white eye" mutant, w.m.

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Sea Urchin Embryology (Psammechinus miliaris) 12 Microscope Slides
1(d). Sea urchin, unfertilized eggs 2(d). Sea urchin, fertilized eggs 3(d). Sea urchin, two cells 4(d). Sea urchin, four cells 5(d). Sea urchin, eight cells 6(d). Sea urchin, sixteen cells 7(d). Sea
urchin, thirty-two cells 8(d). Sea urchin, morula 9(d). Sea urchin, blastula 10(d). Sea urchin, blastula, beginning gastrulation 11(d). Sea urchin, blastula, progressive gastrulation 12(d). Sea urchin, pluteus larva.

| W13027 | W13056 | W13027F | W13027S | W13027P |  |
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## Frog Embryology (Rana)

10 Microscope Slides
1(f). Frog, morula, I.s. 2(f). Frog, blastula. I.s. shows blastocoel with macro- and micromeres 3(f). Frog, gastrula, sagittal I.s. shows germ layers, dorsal lip, yolk plug 4(f). Frog, neurula, t.s. showing primordium of notochord 5(f). Frog, early tail bud
stage, t.s. with neural tube, notochord 6(f). Frog, early tail bud stage, sagittal I.s. with primordium of brain, segmentation of mesoderm $7(f)$. Frog, hatching stage, t.s. region of head or gills $8(\mathrm{f})$. Frog, hatching stage, t.s. region of mid-body 9(e). Frog, young tadpole, t.s. head 10(e). Frog, young tadpole, t.s. thorax or abdomen.


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## The Microscopic Life in the Water

25 Microscope Slides
1(e). Amoeba proteus, amoeba 2(c). Ceratium hirundinella, dinoflagellates 3(c). Euglena, green flagellate with eyespot 4(d). Radiolaria, marine rhizopods 5 (c). Paramecium, nuclei stained 6 (d). Stylonychia, a common ciliate 7(b). Spongilla, fresh water sponge, isolated spicules $8(d)$. Hydra, w.m. or section $9(d)$. Rotatoria, rotifers, mixed species 10(c). Daphnia, water flea, a phyllopod 11(c). Cyclops, a copepod 12(d). Chironomus, gnat, larva w.m. 13(d).
Putrefaction causing bacteria from hay infusions 14(c). Oscilla-
toria, a filamentous blue green alga 15(c). Diatomeae, diatoms, mixed species $16(\mathrm{~d})$. Desmidiaceae, desmids, mixed species $17(\mathrm{c})$. Spirogyra, green alga with spiral chloroplasts 18(d). Eudorina, small colonies within gelatinous sheaths 19(c). Cladophora, green alga, branched filaments 20(c). Draparnaldia, main filaments and branchings 21(c). Microcystis, irregular colonies 22(c). Ulothrix, green alga with girdle-shaped chloroplasts 23(d). Oedogonium, vegetative filaments $24(\mathrm{e})$. Volvox, with daughter colonies and sexual stages $25(\mathrm{~d})$. Mesothaenium, rod-shaped desmids

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## The Microscopic Life in the Water, Part II. Supplementary to Set No. 7000

Microorganisms living in our waters, 25 preparations with accompanying guide. For details, please go to www.3bscientific.com.uk.


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## Water Pollution, Problems and Results

20 Microscope Slides
1(d). Intestinal bacteria (Escherichia coli) from putrid water 2(e). Putrefactive bacteria (Spirillum) from sludge poor in oxygen 3(d). Putrefactive bacteria (Sphaerotilus) bacteria, forming long chains 4(d). Sludge bacteria (Methanobacterium) causing sewer gas 5(d). Sulphur bacteria (Thiocystis) 6(c). Wasserbluthe (Microcystis), blue-green alga "blooming" in stagnant water 7(c). Anabaena, blue green algae, in eutrophic water 8(c). Spirogyra, filamentous green alga in nutrient-rich water 9(d). Spirulina, corkscrewshaped algae occurring in bitter seas 10 (c). Chlamydomonas,
one-celled green alga in eutrophic water 11(c). Cladophora, green alga from moderately polluted water 12(c). Diatoms, mixed algae from scarcely polluted water 13(c). Euglena, green flagellates occurring in stagnant eutrophic water 14(d). Ciliates, different species from nutrient-rich water 15(d). Rotifers (Rotatoria), small animals from putrid water 16(d). Tubifex, fresh water oligochaete, living in the sludge 17 (d). Carchesium, stalked ciliate from moderately polluted water 18(d). Water mold (Saprolegnia), harmful to plants and animals 19(d). Skin of fish injured by chemicals, t.s. 20(d). Skin ulcer of an amphibian, t.s.

| W13333 | W13433 | W13333F | W13333S | W13333P |  |
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## Life in the Soil

17 Microscope Slides
1(d). Acidophile soil bacteria, solution of heavy metals 2(d). Nitrite bacteria, forming harmful nitrogenous substances 3(d). Root of beech with ectotrophic mycorrhiza, t.s. 4(d). Root of birch with partly endotrophic mycorrhiza, t.s. 5(d). Root of lupin with symbiotic nitrogen fixing bacteria 6(d). Netted venation, portion of rotted deciduous leaf 7(c). Charlock (Sinapis), t.s. of stem. Green
manure plant 8(d). Soil bacteria (Bacillus megaterium), smear 9(d). Hyphae of root fungi, t.s. 10(d). Lichen, indicator of clean air 11(c). Mushroom (Xerocomus), mycelium 12(c). Root of willow (Salix), planting protecting against erosion 13(c). Earthworm (Lumbricus) t.s., causing soil improvement 14(d). Springtails (Collembola), w.m. 15(d). Mite from forest soil, w.m. 16(c). Constituents of humus soil 17(c). Constituents of peaty soil.

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## Air Pollution and Allergens

15 Microscope Slides
1(c). Pollen grains of different kinds of grass 2(c). Pollen grains of different deciduous trees 3(c). Pollen grains of different conifers 4(b). Mixed house dust 5(c). Dust mite from a living room 6(b).

Spores of different fungi 7(b). Wood powder 8(b). Asbestos powder (carcinogenic) 9(b). Talcum powder 10(b). Crystals of washingpowder 11(b). Polyamide fibres 12(b). Nylon fibres 13(e). Mucous membrane of human nose, t.s. 14(e). Healthy human lung, t.s. 15(e). Human lung injured with dust particles, t.s.

## W58433

Slide Box for 25 Slides, Green
Durable plastic storage box
$141 \times 88 \times 35 \mathrm{~mm} ; 0.16 \mathrm{~kg}$


Slide Box for 50 Slides, Blue
209x86x35mm; 0.2 kg

## W22003

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This set is supplied in a stackable transparent plastic box and consists of:

- Needle in holder, straight (2 pieces)
- Forceps, fine, 130 mm
- Microscopical scissors, straight
- Scalpel handle No. 4
- Set of 5 scalpel blades, slightly curved


## More dissecting sets on page 153.



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3. Set of sketch- and worksheets with drawings for all slides. The Sketch- and Work Sheets serve to facilitate seeing his way through the prepared microscope slides and finding the detail important in the lesson. They start processes of learning and understanding by comparing microscope slides with the diagrammatic drawings, thus to identify and label the details relevant in the lesson. They allow completing or colouring the drawings according to own observations, and finally the sheets can be used for tests. Teacher may take photocopies of the sheets for the number of students.
4. Textbook with detailed description of all slides, drawings and transparencies. The Textbooks are intended to help you make more effective use of our teaching material both in the classroom and during individual study. They provide a description of the morphological structures involved, making it considerably easier to look for and find the relevant spots in the microscope slides. They also furnish information regarding systematic and physiological relationships and general biological principles, as well as stimulating classroom interpretation and didactic use of the observations made.
5. Special cardboard box for storing and packing

## The number of student sets should correspond to the number of students in a class.

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2. Textbook with detailed description of all slides
3. Special cardboard box for storing and packing


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1. Frog, simple sac-like lung t.s. 2. Frog, blood smear, shows nucleated red corpuscles 3. Frog, stomach t.s., glandular epithelium 4. Frog, small intestine t.s., folds 5 . Frog, large intestine (colon) t.s., goblet cells 6. Frog, liver t.s., showing liver parenchyma cells- 7. Frog, ovary t.s. shows follicle development, yolk 8. Frog, testis t.s. showing spermatogenesis 9. Frog, heart I.s. of the entire organ 10. Frog, tongue t.s., papillae, glands, muscles 11. Frog, skin t.s., skin glands, epidermis, pigment cells 12. Frog, brain t.s. showing nerve cells.

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1. Squamous epithelium, isolated cells 2 . Hyaline cartilage of calf, t.s 3 . Compact bone of cow, t.s. 4. Striated muscles of cat, I.s. 5. Smooth muscles of cat, t.s. and I.s. 6. Blood, human, Giemsa or Wright stained smear


W13829 MULTIMEDIA STUDENT SET

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Human and Animal Histology
Supplementary Package II of 12 items
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1. Ciliated epithelium, trachea, t.s. 2. Adipose tissue, t.s. 3. Bone development (intracartilaginous), I.s. of foetal finger 4. White fibrous tissue of cow, I.s. of tendon 5. Artery, human, t.s., elastica stained 6. Vein, human, t.s., elastica stained 7. Small intes6. Vein, human, t.s., elastica stained 7. Small intes-
tine of cat, t.s. stained for goblet cells 8. Pancreas, human, t.s. with islets of Langerhans 9. Liver of pig, t.s. 10. Cerebellum, human, t.s. 11. Thyroid gland of cow, t.s 12. Mammary gland of cow, t.s. active stage

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1. Tuberculosis of the lung, t.s. with bacterial foci 2. Anthracosis of lung (smokers's lung) 3. Struma of thyroid gland (Goiter) 4. Acute hemorrhagic nephritis (Kidney) 5. Cirrhosis of liver, t.s. (abuse of alcohol) 6. Eberthella typhi (typhoid fever), smear


## W13832

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W13835

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1. Entamoeba histolytica, smear or section 2. imeria stiedae, coccidiosis in rabbit liver, t.s. 3. Monocystis, from earthworm seminal vesicle 4. Fasciola hepatica, beef liver fluke, w.m. 5. Taenia pisiformis, tapeworm, mature proglottids w.m. 6. Enterobius vermicularis (Oxyuris), pin worm, w.m. 7. Echinococcus granulosus, dog tapeworm, cyst wall and scolices sec. 8. Dermanyssus, chicken mite w.m. 9. Anopheles, malaria mosquito, mouth parts of female w.m. 10. Culex pipiens, common mosquito, mouth parts of female w.m. 11. Pediculus humanus, human louse, w.m. 12. Ctenocephalus canis, dog flea, adult w.m.

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1. Frog, early tail bud stage, t.s. with neural tube, notochord 2. Frog, young tadpole, t.s. through head 3. Chicken, 36 hour, t.s. with neural tube, differentiation of mesoderm 4. Chicken, 48 hour, t.s. with differentiation of mesoderm and ectoderm 5. Chicken, 3 day, t.s. of head with primordium of brain, eyes and heart 6 . Mouse embryo, t.s. of head, development of hairs, brain, etc.


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## Genetic Slides

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1. Allium cepa, onion, root tips, I.s. showing all stages of mitosis 2. Chromosomes, human, of culture of peripheral blood, smear preparation 3. Sea urchin, developing of eggs, w.m. of most stages up to pluteus in the same slide 4. Ascaris megalocephala, male and female pronuclei, sec. 5. Testis of rabbit, t.s. showing spermatogenesis in all stages 6. Spirogyra, scalariform conjugation showing zygotes following conjugation

## W13839 $\quad$ MULTIMEDIA STUDENT SET

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Mitosis and Meiosis (Cell division)
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 0HP Colour Transparencies, 6 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Allium, root tips, I.s. showing lateral view of all stages of mitosis, iron-hematoxyline 2. Whitefish mitosis, I.s. of embryo showing animal mitosis 3. Testis of mouse, t.s. showing spermatogenesis in all stages 4 . Giant chromosomes from salivary gland of Chironomus, squash preparation special stained for chromomeres 5. Lilium, microspore mother cells, prophase of first division showing meiosis, 6 . Lilium, microspore mother cells, metaor anaphase of first division, showing mitosis

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Bacteria

Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Streptococcus pyogenes, pus organism 2. Sarcina lutea, chromogenic rods occurring in packets 3. Streptococcus lactis, milk souring organism, short chains 4. Mycobacterium tuberculosis, causing tuberculosis 5. Corynebacterium diphtheriae, causing diphtheria 6 . Rhizobium radicicola, nitrogen fixing bacteria in root nodules 7. Proteus vulgaris, putrefaction 8. Eberthella typhi, causing typhoid fever 9. Clostridium botulinum (botulism), causing food poisoning, smear 10. Acetobacter aceti, manufacture of vinegar, smear 11. Salmonella enteritidis, causes meat poisoning, smear 12. Rhodospirillum rubrum, chromogenic spirilli

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13840
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Algae

Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Colour Transparencies, 6 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Nostoc, blue-green alga with heterocysts 2. Diatoms, fresh water, recent, mixed species 3. Spirogyra, vegetative filaments with spiral chloroplasts, w.m. 4. Cladophora sp., branching filaments with multinucleate cells 5. Chlamydomonas, biflagellate cells, w.m. 6. Desmids, strewn slide showing several selected forms

## MULTIMEDIA STUDENT SET

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE Algae.
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Chroococcus, a single-cell alga, w.m 2. Oscillatoria, a blue-green filamentous alga w.m. 3. Microcystis, irregular colonies w.m. 4. Draparnaldia, main filaments and clusters of branches w.m. 5. Hydrodictyon, water net, w.m. 6. Oedogonium, a filamentous green alga with vegetative and sexual stages 7. Volvox, spherical colonies with daughter colonies and sexual stages w.m. 8. Dinobryon, a golden alga forming colonies w.m. 9. Pleurococcus (Protococcus), small colonies growing on bark, w.m. 10. Laminaria saccharina,thallus with sporangia, c.t. 11. Fucus vesiculosus, seaweed, male conceptacle with antheridia, t.s. 12. Fucus vesiculosus, female conceptacle with oogonia t.s.

## W13845 $\quad$ MULTIMEDIA STUDENT SET

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Cryptogams

Supplementary Package of 12 items
Comprising: $\mathbf{1 2}$ Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Nostoc, blue green alga with heterocysts 2 . Diatoms, mixed species 3 . Albugo candida, white rust of cruzifers, t.s. 4. Penicillium, blue mould, mycelium and conidiophores 5. Puccinia graminis, wheat rust, uredinia on wheat t.s. 6 . Psalliota, gill fungus, pileus with lamellae t.s 7 . Claviceps purpurea, ergot, stroma with perithecia I.s. 8. Physcia, sec. through thallus of a typical lichen showing the fungus and the embedded algae 9. Polytrichum, moss, capsule with spores t.s. 10. Equisetum, horse tail, spores with elaters w.m. 11. Lycopodium, clubmoss, sporophyll with spores I.s. 12. Fern prothallium w.m.

## W13847

MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE
Typical Roots of Phanerogams
Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, $30 H P$ Colour Transparencies, 6 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Zea mays, corn, typical monocot root t.s. 2. Ranunculus, buttercup, typical dicot root t.s. 3. Root tip and root hairs, t.s. to show epidermal origin of root hairs 4. Smilax, carrion flower, t.s. of root shows thickened endodermis 5. Elodea, Canadian waterweed, t.s. of an aquatic root 6 . Lupinus, root nodules with nitrogen fixing bacteria (Rhizobium radicicola) t.s.

## W13849 MULTIMEDIA STUDENT SET

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13846 $\quad$ MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13848

## MULTIMEDIA STUDENT SET

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE
Typical Roots of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Herbaceous and woody roots, two t.s. on one slide 2. Young (primary) and older (secondary) roots, two t.s. on one slide 3. Salix, willow, I.s. of root showing origin of lateral roots 4. Iris, typical monocot root t.s. 5. Medicago, alfalfa, root t.s. showing secondary growth 6 . Tilia, lime, older woody root t.s. 7. Monstera, aerial root t.s. 8. Taraxacum, dandelion, taproot with lactiferous vessels t.s. 9. Fagus, beech, root with ectotrophic mycorrhiza, t.s. 10. Neottia nidus avis, orchid, root with endotrophic mycorrhiza, l.s. 11. Cuscuta, dodder, t.s. through stem of host showing the haustoria of the parasite 12. Pinus, older woody root t.s.

## W13850 MULTIMEDIA STUDENT SET

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Typical Stems of Phanerogams

Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Colour Transparencies, 6 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Zea mays, typical monocot stem with scattered bundles, t.s., a standard slide for general study 2. Helianthus, sunflower, typical dicot herbaceous stem t.s. showing open vascular bundles 3. Cucurbita, pumpkin, I.s. of stem with sieve tubes and vascular bundles 4 . Triticum, wheat, t.s. through the stem of a gramineous plant 5. Elodea, waterweed, t.s. of aquatic stem showing primitive bundle 6 . onvallaria, lily of the valley, t.s. of rhizome with concentric vascular bundles

## W13851 $\quad$ MULTIMEDIA STUDENT SET

Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Flowers and Fruits

Basic Package of 6 items
Comprising: 6 Microscope Slides in Plastic Box, 3 OHP Colour Transparencies, 6 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Lilium candidum, lily, t.s. of flower bud showing floral diagram of a monocot 2. Lycopersicum, tomato, t.s. of flower bud shows floral diagram of a dicot 3 . Lilium, anther t.s. showing pollen chambers and pollen grains 4 . Lilium, ovary t.s., showing arrangement of ovules 5. Capsella bursa pastoris, shepherd's purse, I.s. of ovule with embryos 6. Triticum, wheat, grain (seed), t.s. showing embryo and endosperm

## W13855

MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13852
MULTIMEDIA STUDENT SET
Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE

## Flowers and Fruits

Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Lilium, I.s. of stigma with pollen and pollen tubes 2. Monotropa, Indian pipe, ovary t.s. with developing embryosacs 3. Papaver, poppy, t.s. of flower shows parietal placentation 4. Solanum tuberosum, potato, t.s. flower bud for floral diagram 5. Taraxacum, dandelion, I.s. of composite flower 6. Cocos nucifera, coconut, endosperm t.s. 7. Citrus, lemon, young fruit t.s. 8. Lycopersicum, tomato, young fruit t.s. 9. Pyrus malus, apple, young pome t.s., a fleshy, many seeded fruit 10. Mixed pollen types, many different species 11. Pinus, ovule I.s. showing archegonia, for general study 12. Pinus, male cone with pollen I.s.

Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13857
MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13858 $\quad$ MULTIMEDIA STUDENT SET
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13863
Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


W13865
MULTIMEDIA STUDENT SET
Comprising: $\mathbf{8}$ Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


MULTIMEDIA TEACHER PACKAGE Animals and Plants Damaged by Environmental Influences
Basic Package of 8 items
Comprising: 8 Microscope Slides in Plastic Box, 40 HP Colour Transparencies, 8 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Skin of fish injured by chemicals, t.s. 2. Skin ulcer of an amphibian, t.s. 3. Human lung injured with dust particles, t.s. 4. Gall nut on oak caused by insects, t.s. 5. Beech (Fagus), t.s. of leaves with destroyed epidermis and chloroplasts 6. Damaged lichen, caused by air pollution 7 . Wood with anomalous narrow annual rings caused by drought, t.s. 8. Wood destroyed by fungus

MULTIMEDIA TEACHER PACKAGE
Anatomy of Phanerogams
Supplementary Package of 12 items
Comprising: 12 Microscope Slides in Plastic Box, 6 OHP Colour Transparencies, 12 Sketch and Worksheets, Brochure with explanatory text, Special cardboard box

1. Herbaceous and woody roots, two t.s. on one slide 2. Lupinus, root nodules with nitrogen fixing bacteria t.s. 3. Fagus, beech, root with ectotrophic mycorrhiza, t.s. 4. Aristolochia, older stem t.s. 5. Cucurbita, pumpkin, I.s. of stem with sieve tubes and vascular bundles 6 . Solanum tuberosum, potato, t.s. of tuber with starch grains 7. Nerium, oleander, leaf with sunken stomata t.s. xerophytic leaf 8 . Pinus, leaves (needles), t.s. 9. Lycopersicum, tomato, t.s. of flower bud shows floral diagram 10. Mixed pollen types, many different species 11 . Pinus, ovule I.s. showing archegonia 12. Pinus, male cone with pollen I.s.


Comprising: 6 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box


Comprising: 12 Microscope Slides in Plastic Box, Brochure with explanatory text, Cardboard box

## Ideal for Teaching, Patient Education and Medical Education!

By popular demand, we have redesigned our $3 B$ Scientific ${ }^{\circledR}$ Charts to make them more versatile. Of course, as always they dynamically illustrate and skillfully describe the most important points of a subject. No one offers more languages and hardly anyone offers a comparable selection of subjects and versions.

And now you can decide what type of chart you want. The black plastic rods with eyelets for hanging ensure the greatest possible flexibility. These practical rods are easy to handle, enable you to affix the charts to the wall inexpensively and attractively and protect the charts from damage. Simply order item number VR999B ( $2 \times 50 \mathrm{~cm}$ ) or VR999BL ( $2 \times 98 \mathrm{~cm}$ ) along with the charts of your choice to receive a complete set for top and bottom. If you prefer a different mode of attachment or wish to use a decorative picture frame, the paper version supplies you with all you need without any unnecessary and expensive frills!

Or would you prefer the laminated deluxe version? It is enhanced with a front and rear 125 micron thick film coating and is already equipped with two metal eyelets for wall attachment. Particularly long lasting, particularly durable, particularly valuable!

## The right choice for everyone:

## Inexpensive paper version

Item number +UU (e.g. VR1113UU)

- For a skilled overview of medical subjects
- With richly detailed illustrations
- For use as a poster or with your own frame

Practical rods for the paper version VR999B ( $2 \times 50 \mathrm{~cm}$ ), VR999BL ( $2 \times 98 \mathrm{~cm}$ )

- Ideal for wall attachment
- Very easy to use
- Made of robust and long-lasting plastic

Value-preserving laminated deluxe version Item number + L (e.g. VR1113L)

- For heavy-duty use
- Can be written on with non-permanent markers
- Can be wiped off anytime
- Good UV-resistance
- Environmentally-friendly special film coating

All of the versions are printed on $50 \times 67 \mathrm{~cm}$ practical poster size high-quality 200 g image printing paper (exception: VR1820 Body acupuncture $98 \times 68 \mathrm{~cm}$ ).

Also available in German, French, Spanish, Italian and Japanese (Japanese in size $30 \times 40 \mathrm{~cm}$ ). Some products from our range are also available in Brazilian Portuguese and Russian. Please contact us!

The series is constantly expanded so you will soon find the anatomical wall charts you need, but haven't seen yet on these pages. If there is a subject you're missing, get in touch with us, we might already be working on it. If not: we always appreciate good ideas.
discount on orders of 5 or more items

For quantities of 500 and above per title we can personalize your charts. Please contact us!

## VR999B

Practical rods for the inexpensive paper version 50 cm

## VR999BL

Practical rods for the inexpensive paper version 98 cm

Laminated deluxe version
Item number +L (e. g. VR1113L)


## VR1113



VR1124


## VR1170



VR1175


VR1118


VR1131


VR1171


VR1176


VR1121


VR1132


VR1172



VR1123


VR1152


VR1174




VR1342


VR1361


VR1392


VR1431


VR1343


VR1367


VR1422


VR1432


VR1353


VR1368


VR1425


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VR1621


VR1629


VR1670


VR1722


VR1626


VR1638


VR1711



VR1627
 discount on orders
of 5 or more items

## VR1714



VR1741




## Laser Pointer

W31501
This safe Laser Pointer (laser safety class II) with its convenient pen-shaped design assists your lessons with 3B Scientific ${ }^{\circledR}$ Charts. The red beam spot will stay small and sharp even in daylight and from large distances. A convenient aid for any teacher.


V2001 The Human Skeleton,
front



V2002 The Human Skeleton, rear

Special Mobile Stand with Brake
We recommend this helpful stand for displaying the anatomical wall charts.


V2004 The Vascular System

## CHARTS

## Large Charts $84 \times 200$ cm




V2003 The Human Musculature,
front

V2005 The Human Musculature, rear

## V2037 The Nervous System,

front

V2038 The Nervous System,
rear

Special size: $84 \times 176 \mathrm{~cm}$


V2020 The Male Pelvic Organs


V2021 The Female Pelvic Organs


V2065 Menstrual Cycle and Ovum Implantation


V2068 Position of the Child before Birth


V2048 The Birth Process



V2053 The Heart, Anatomy


V2054 The Lymphatic System


V2013 The Kidney


V2018 Human Blood Circulation


V2043 The Digestive System


V2049 Cell Division I, Mitosis


V2031 The Blood, Composition


V2052 Muscle Tissue


V2051 Cell Division II, Meiosis



## W40204

## Digestive System Model Activity Set

The digestive system is shown with details of the mouth, salivary glands, oesophagus, stomach, liver, pancreas and intestines. Also includes cutaway sections and enlargements of the stomach and intestine. Description in English. $61 \times 45 \mathrm{~cm}$


## W40205

Urinary System Model Activity Set
Kidneys are shown in detail, including a magnified nephron. The dissected kidney is enlarged to illustrate the cortex, pyramid, calyx and papilla.
Description in English. 61x45 cm

## W40203

## Endocrine System Model Activity Set (not shown)

Seven endocrine glands are depicted in whole and a magnified section in detail, as well as closely related organs. Included are the pituitary, thyroid, parathyroid and adrenal glands, as well as the pancreas, ovaries and testes. Description in English. 61×45 cm

## W40202

## W40202

## Respiratory System Model Activity Set

Facilitates learning about breathing and the anatomical complexities of the human respiratory system. Illustrates a cutaway section of the upper human torso and head, enlarged image of a bronchial tree and a greatly magnified alveoli partially sectioned. Description in English. 61x45 cm


## W40201

## Nervous System Model Activity Set

Illustrates the structure of the central and peripheral nervous systems, including a close examination of the human brain with a removable transparent overlay that defines the brain lobes. Diagrams illustrate the location of the brain, spinal cord and spinal nerves. It also shows dendrites, axons and synapses. Description in English. $61 \times 45 \mathrm{~cm}$
[1] E

## W40206

## Circulatory System Model Activity Set

A cutaway view of the interior of the heart can be seen and studied. The circulation process is reinforced with a colourful three overlay transparency of the heart. Trace vessels throughout the body while viewing an enlarged cutaway section of a vein and an artery. Description in English. 61x45 cm


## W40213

Male Reproductive System Model Activity Set
Helps students discuss topics such as prostate cancer, vasectomies and sterility. Model depicts all male reproductive organs in relationship to one another, as well as a greatly magnified section of the sperm. Description in English. 61x45 cm

## W40214

## Female Reproductive System Model Activity Set

Helps in discussions of women's health issues and pregnancy. Detailed lateral section of the lower female torso shows partially sectioned organs and a magnified

## W40212

Menstrual Cycle Model Activity Set (not shown)
Illustrates the menstrual cycle, depicting the four stages of the average 28-day cycle. Two magnified ovaries show ovum development. Description in English. 61x45 cm


## Teeth Model Activity Set

The composition of teeth is easily illustrated with this three-dimensional model. A side view of upper and lower teeth makes this a three models in one teaching tool. The model together with the activity guide and transparency incorporates a series of activities. Description in English.
$61 \times 45 \mathrm{~cm}$


## W40207

## Eye Model Activity Set

This three piece anatomical model clearly illustrates details of the eye with three removable pieces: the body of the eye, the lens and a multi-colored transparent cover which depicts the venation, sclera and cornea. A separate diagram panel also shows components of the retina. Supplied with comprehensive activity guide. Description in English. 61×45 cm
$\square \square \mathrm{E}$

## W40210

## Ear Model Activity Set

A unique three dimensional model of the complete human ear incorporates a removable eardrum, semicircular canals and cochlea. These magnified structures facilitate hands-on learning as they are correlated to a full-colour overhead transparency with overlay. Includes: study guide and transparency. Description in English. 61x45 cm [] E


## W40208

## Skin Model Activity Set

Students will understand the importance of skin with this Model Activity Set. A cross-sectional enlargement of the human skin illustrates the skin layers, hair follicles, sweat glands, nerve endings, blood vessels and more. Includes: study guide and transparency. Description in English.
$61 \times 45 \mathrm{~cm}$
[1] E

7 Model Activity Sets Zoology
Introduce students to anatomy with seven dissection models shown in raised relief:

- Crayfish
- Frog
- Earthworm
- Grasshopper
- Perch
- Clam
- Foetal Pig

Each markable model is constructed of durable vinyl and illustrates internal structures in graphic detail. All models are accompanied by a 3-ring notebook which includes teacher's background information, student basic understandings, learner activities, a glossary, colour transparencies, black line master and a key to model structures. Description in English. 61x45 cm

## [] E



## W40211

9 Model Activity Sets of the Human Reproductive System
Includes:

- Menstrual Cycle
- Male Reproductive System
- Female Reproductive System
- Meiosis
- Mitosis
- Cell to Embryo
- Four-Month Foetus
- Full-term Foetus
- Birth

Description in English.
$61 \times 45 \mathrm{~cm}$
[1]

## W40226

## Germination Cell Model Activity Set

3-D Monocot and dicot plant germination is shown on this markable model. Activities support hands-on learning of seed development. Includes Teacher's Guide with full-colour overhead transparency, black line master, student activities, key and glossary. Description in English (not shown). $61 \times 45 \mathrm{~cm}$ [D] E


W40211

## W42532

## "Thin Man" - Sequential Human Anatomy Programme

Lets you explore body regions layer- by- layer by peeling away transparent mylar overlays. Displayed on the rear of the Thin Man is a full-figure view of the skeletal and nervous systems. Over 200 anatomical features are named, indexed, and keyed. The layers display the following systems:

- 1st layer - Musculature of the head, neck, thorax and abdomen
- 2nd layer - Brain, thyroid and salivary glands, eye, tongue, teeth, heart and major vessels, lungs, stomach, liver and intestines
- 3rd layer - Sinuses, nasal, septum, tongue, trachea, heart, chambers, and vessels, pancreas, spleen, large intestine
- 4th layer - Oesophagus, pleura, aorta, inferior vena cava, intercostal vessels and nerves, autonomic nerve trunk, kidneys and adrenal glands
- 5th layer (full figure) - Brain, pharynx, vertebral column, rib cage, muscles of upper and lower extremities, pelvic organs and muscles
160 cm
[1] E



## Study and information system for self-studies

Clear layout, inexpensive, effective. Printed on stable cardboard sized DIN A7. Comes in an index-card box.

## The Muscular System on Study Cards

- Each muscle illustrated separately
- Identification of origin, insertion, nerve, function, synergists and antagonists
- 303 study cards with 315 illustrations


## W11501

## German

## W11503

English

## 3B NETlog ${ }^{\text {TM }}$ : Network Capable System for Acquisition and Processing of Data in Science Lessons.

The design of student experiments presents a challenge. Experiments must not require complicated and expensive measuring instruments and they must not be too time consuming, but they must still yield meaningful results that can be easily displayed in graphical form.
The computer linked measuring instrument $3 B$ NETlog ${ }^{\text {TM }}$ offers $a$ wealth of possibilities for meeting these requirements in a wide variety of student experiments. By using the appropriate sensor for a task, it can be used to measure many different physical quantities. It is also possible to make measurements involving rapid processes, such as the vibration of a tuning fork, with a high sampling rate and resolution, or to automate the recording of measurements involving slow processes over a long period of time. It is not even necessary for the instrument to be connected to the computer during such measurements. $3 B$ NETlog ${ }^{\text {TM }}$ has analogue signal input connections for voltage, current, or external sensors. There is also provision for digital inputs and both analogue and digital outputs are available.

By combining 3B NETlog ${ }^{\text {TM }}$ with the computer programme 3B NETlab ${ }^{\text {TM }}$, it is possible to leverage all the extended functions of the instrument. These include an oscilloscope mode and a generator for producing any desired periodic signal
form. 3B NETlog ${ }^{\text {TM }}$ can either be connected to a computer via USB or linked directly to a network via an optional network port of its own. Thus, for example, experiments that cannot be moved, or for which only simple equipment is available, can be still accessible to every computer in the network.
For displaying and processing the data, 3B NETIab ${ }^{\text {TM }}$ provides a tool that is powerful, but nevertheless easy to understand. Instructions in the form of web pages, which can be opened in Microsoft's Internet Explorer, describe experiments that lead students into many different areas of physics. 3B NETIab ${ }^{\text {TM }}$ features are embedded into these web pages directly at the places where they are needed. That makes navigation just as straightforward as surfing the Internet. Any student wishing to experiment alone, without instructions, has free access to all the measuring and data processing functions of the $3 B$ NETlog ${ }^{\text {TM }}$ measuring lab tool.
The full power of $3 B$ NETlab ${ }^{\text {TM }}$ becomes apparent when it is connected to a network. From their computers, teachers can examine students' data records even while they are being made or processed. Conversely, teachers can carry out experiments themselves and students can access the experimental data from individual computers and perform their own analyses.


3B NETIog ${ }^{\text {TM }}$
3B NETlog ${ }^{\text {TM }}$ can be used as an interface for data acquisition linked to a computer, or as a hand held instrument with a data-logger for measurements of current and voltage or in combination with various sensors. It incorporates sensor connectors with automatic identification of sensors. It can be connected to a computer via USB or connected directly to a network via an optional Ethernet port of its own. Includes USB cable and installation CD with data transfer program and plug in power supply. Voltage inputs:
$\begin{array}{ll}\text { Channels: } & 2 \text { Differential amplifiers (A and B) } \\ \text { Measuring ranges: } & 0- \pm 200 \mathrm{mV}, 0- \pm 2 \mathrm{~V}, 0- \pm 20 \mathrm{~V} \\ \text { Connectors: } & \text { Two twin } 4 \mathrm{~mm} \text { safety sockets }\end{array}$
Connectors:
Two twin 4 mm safety sockets
Current input:
Channel:
Measuring ranges: $\quad 0- \pm 200 \mathrm{~mA}, 0- \pm 2 \mathrm{~A}$
Connector: $\quad$ One twin 4 mm safety socket
Analogue sensor inputs:
$\begin{array}{ll}\text { Channels: } & 2(A \text { and } B) \\ \text { Connectors: } & \text { Two 8-pin miniDIN sockets }\end{array}$
Sensor identification
and calibration: Automatic
Triggering: Quasi-continuous
Sampling rate: 50 kilosamples/s
Resolution: 12 bit
Voltage outputs:
Channels:
2 ( $A^{\prime}$ and $B^{\prime}$ ), with common ground connection
Voltage amplitude: $0- \pm 5 \mathrm{~V}$
Connectors: $\quad$ Two twin 4 mm safety sockets
Analogue sensor outputs:
Channels: $\quad 2$ (A' und B')
Connectors: Two 8 pin miniDIN sockets
Sampling rate: 10 kilosamples/s
Resolution:
12 bit
Digital Inputs:

Channels:
A:
B:
C, D:
Connector:
Digital outputs: Channels: Signal: Connector:
Additional data:
Computer connection: USB port
Internal data storage: 128 k Power supply:

Monitor display: Large display $(64 \times 122)$ for data on all channels
4 (A, B, C, D)
TTL
TTL, high-speed sampling rate, 100 kilosamples/s High-speed optical coupler (galvanically isolated) One 8 pin miniDIN socket

6 (A', B', C', D', E', F')
TTL
One 8 pin miniDIN socket 4.5 V DC/300 mA or 3 batteries LR6 AA alternatively 3 NiCd or 3 NiMH rechargeable batteries


## 3B NET/ $\boldsymbol{a}^{\text {™ }}$ :

- Comprehensive range of data processing functions, including tangents, integration, curve matching, all kinds of formula calculations and interpolation.
- Data acquisition with date and time of each measurement.
- Recording and processing several series of measurements.
- Presentation of data in the form of graphs or tables, analogue or digital multimeter functions.
- Easy configuration of sensor and experiments on the basis of predefined experiment files.
- Text windows for comments about the experiment.
- Support for analogue and digital sensors.
- Automatic identification of sensors.


Oscilloscope: Voltage phase shift in RL series resonant circuit


Sound amplitude of a tuning fork as a function of time



## U11310

3B NET/ $\boldsymbol{a b}^{\text {TM }}$
3B NET $/ a b^{\text {TM }}$ is a data acquisition and data processing programme for the 3B NET/og ${ }^{\text {TM }}$ interface that can also be operated in a network. As it is based on ActiveX technology, all the available functions can be integrated into web pages that can be displayed and used with the Microsoft Internet Explorer browser.
The main function of 3B NET/ab ${ }^{T M}$ is computer aided experimentation for science education. For that purpose, a large number of experiment instructions are available in the form of web pages. Users can navigate through these in the same way as they would browse the Internet and all the operations can be controlled with the help of facilities incorporated into the web pages at appropriate points.
Experiment instructions for carrying out experiments can also be written by teachers using standard HTML tools and the programming environment made available for the purpose. All kinds of Internet tools and technologies, such as multimedia sequences, animations, films, etc. can be incorporated into the experiment files.
A software measuring lab is available for solo experimentation that leverages all the functions of the functions of 3B NET/og ${ }^{\text {TM }}$ interface device. A wide range of graphical tools is available for processing experimental data.
Thanks to its networking capability, 3B NET/ab ${ }^{\text {TM }}$ is ideally suited for use in schools. It enables teachers to check on the status and results of student's experiments from their own desk. Conversely, an experiment that is being carried out by the teacher can be followed by students on their own monitor screens.

## Licensing:

3B NET/ab ${ }^{\text {TM }}$ contains a specified location license for the normal use of the computer programme throughout a school or educational establishment, including the preparation of school or student work at home.

## System requirements:

Windows 2000/XP
Microsoft Internet Explorer 6 or higher
Intel Pentium III / AMD Athlon 600 MHz or higher
128 MB RAM
100 MB free hard-disk space
Monitor with a resolution of $1024 \times 768$ pixels or higher
USB port

U11354
Force Sensor, $\pm 50 \mathrm{~N}$
Force sensor for the measurement of unidimensional forces, with tare function. Can be used in conjunction with a 3B NET $/ \log ^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs. Measurement ranges: $0- \pm 5 \mathrm{~N}, 0- \pm 50 \mathrm{~N}$

## Accuracy:

$\pm 1 \%$
Sensor type:

> Metal strip strain gauges


## U11367

## Microphone

Sensor for the measurement of the relative acoustic pressure or for plotting sound wave patterns, e.g. of voices or musical instruments. With built in electret microphone. Can be used in conjunction with a 3 B NETlog ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Frequency range: $\quad 50 \mathrm{~Hz}-20 \mathrm{kHz}$
Microphone cable: 2 m



Sound amplitude of a tuning fork as a function of time

## U11320

## Absolute Pressure Sensor, 2500 hPa

Sensor for the measurement of absolute pressure, e.g. in experiments on the Boyle-Mariotte law. Can also be used for measuring the production of 02 during photosynthesis and for experiments on transpiration in closed systems. Can be used in conjunction with a 3B NETlog ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes plastic syringe, silicone tube, and connector lead with 8 pin miniDIN plugs.
Measurement range: $0-2500 \mathrm{hPa}$

Accuracy:
Resolution:
Sensor type: Hose nipple:
Plastic syringe: Silicone tube:
$\pm 1 \%$
1 hPa
Semiconductor sensor
4 mm dia.
20 ml
1 m


Measurement of absolute pressure as a function of volume


Variação da pressão atmosférica ao longo de 3 dias

## U11336

## Humidity Sensor

Sensor for the measurement of relative humidity (RH). Suitable for weather studies and for monitoring conditions in a greenhouse or terrarium. Can be used in conjunction with a 3B NET/og ${ }^{T M}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement range: $0-95 \%$ (non condensing)
Sensor type:
Accuracy:
Capacitive sensor

Resolution:
$3 \%$ of RH plus $1 \%$ in the range from $0 \%-95 \%$
$5 \%$ of RH plus $1 \%$ in the range from $0 \%-5 \%$
0.1\%

Response time:

$$
15 \mathrm{~s}
$$



U113336

## U11321 <br> Relative Pressure Sensor, $\pm 100 \mathrm{hPa}$

Sensor for the measurement of relative pressure, e.g. the hydrostatic pressure in a column of water or the pressure difference in a Wilketype Stirling Engine (U8440480). Can be used in conjunction with a 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes silicone tube and connector lead with 8 pin miniDIN plugs. Measurement
range: $\quad 0- \pm 100 \mathrm{hPa}$
Accuracy: $\pm 1 \%$
Sensor type: Semiconductor sensor
Hose nipple: 4 mm dia.
Silicone tube: 1 m

U11323
Relative Pressure Sensor, $\pm 1000 \mathrm{hPa}$
Sensor for the measurement of relative pressure, e.g. the pressure difference in the transparent Stirling motor (U10050). Can be used in conjunction with 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes silicone tube and connector lead with 8 pin miniDIN plugs.
Measurement
range: $\quad 0- \pm 1000 \mathrm{hPa}$
Accuracy: $\pm 1 \%$
Sensor type: Semiconductor sensor
Hose nipple: 4 mm dia.
Silicone tube: 1 m

## U11325

## Barometer

Sensor for the measurement of atmospheric pressure. Can be used in conjunction with a 3 B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes silicone tube and connector lead with 8 -pin miniDIN plugs.
Measurement range: $700 \mathrm{hPa}-1200 \mathrm{hPa}$

Resolution:
0.1 hPa

Accuracy:
Sensor type:
$1.5 \%$ of the maximum value of the measuring range


## U11364

## Light Sensor

Light sensor for the measurement of luminous intensity. Can be used in conjunction with a 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement ranges: $0-600$ lux, $0-6000$ lux, $0-150,000$ lux Resolution: $\quad 0.8$ lux, 8 lux, 200 lux


Fall in temperature as a function of time
 of cooling


## U11330

## Temperature Sensor, Pt100

Temperature sensor for the measurement of temperatures in organic liquids, solutions of salts, acids, and bases. The stem and tip of the temperature sensor are of stainless steel. Can be used in conjunction with 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement range: $\quad-50^{\circ} \mathrm{C}-150^{\circ} \mathrm{C}$
Resolution:
$0.1^{\circ} \mathrm{C}$
Accuracy: $\quad 0.1 \%$ of measured value plus $0.25^{\circ} \mathrm{C}$
Sensor cable: $\quad 1 \mathrm{~m}$, with silicone insulation
Sensor type:
Pt100 thermocouple


## U11391

## Geiger-Müller Box

Connection box for operation of a Geiger-Müller counter tube (e.g. U8533430) to measure ionising radiation. The high voltage supply for the counter tube is generated inside the box. Can be used in conjunction with a 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs. Geiger-Müller counter tube not included. Counter tube voltage: $\quad 500 \mathrm{~V}$ via 1 MV resistor
Connector:
BNC socket

## Temperature Sensor, TC - K

Temperature sensor for the measurement of extremely low and extremely high temperatures, for example in liquid nitrogen or liquid oxygen, or inside a flame. With room temperature compensation. The immersible NiCrNi sensors (U11854 und U11855) can also be connected to the sensor box. Can be used in conjunction with a 3B NET/og'm unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement range: $-270^{\circ} \mathrm{C}$ to $1370^{\circ} \mathrm{C}$
Accuracy:
Resolution:
Sensor type:
Sensor length:
$0.2 \%$ plus $3^{\circ} \mathrm{C}\left(-270^{\circ} \mathrm{C}-0^{\circ} \mathrm{C}\right)$
$0.1 \%$ plus $2^{\circ} \mathrm{C}\left(0^{\circ} \mathrm{C}-1370^{\circ} \mathrm{C}\right)$
$1^{\circ} \mathrm{C}$
NiCr-Ni (type K)
60 cm approx.


U11391

## Conductivity Sensor

Sensor for measuring the specific electrical conductivity of liquid media, the total concentration of dissolved substances and the diffusion of ions through membranes, and for showing the difference in conductivity between ionic and molecular compounds and between strong and weak acids. The accessories supplied include a calibrating solution. Can be used in conjunction with a 3B NET $\log ^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement ranges: $0-200 \mu \mathrm{~S}, 0-2 \mathrm{mS}, 0-20 \mathrm{mS}$
Resolution: $\quad 1 \mu \mathrm{~S}, 10 \mu \mathrm{~S}, 100 \mu \mathrm{~S}$
Sensor type:

Accuracy:
Sensor cable:
measurement electrode using four wire technology, with graphite cells and integrated Pt100 temperature sensor
$5 \%$ without calibration, $0.5 \%$ with calibration 1.5 m

## U11392

Human Pulse Sensor Box
Sensor for measuring frequency of the human pulse at an earlobe or fingertip using an infrared signal transmitter clip. Automatic adjustment of signal level. Designed to conform to the latest safety requirements. Can be used in conjunction with a 3B NETlog ${ }^{\text {TM }}$ unit (U11300) for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Measurement range: Pulse rates from $40-160$ beats/min
Safety category:
Safety class II, classification BF

## U11393

## Skin Resistance Box

Sensor for measuring the resistance of a person's skin as influenced by external factors (stress, "lie detection"). Designed to conform to the latest safety requirements. Can be used in conjunction with a 3B NET $/{ }^{\text {IM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs.
Input resistance: $>100 \mathrm{kV}$
Safety category: Safety class II, classification BF


## U11350

## pH Sensor

Sensor for the measurement of pH values and redox potentials in aqueous solutions. Can be used in conjunction with a 3B NET/og ${ }^{\text {TM }}$ unit (U11300) for manual measurements or for processing measurement data when connected to a computer. Includes connector lead with 8 pin miniDIN plugs. Measurement range: $\mathrm{pH} 0-14$
Sensor type: Ag-AgCl combination electrode, gel filled,
Accuracy:
Resolution:
Response time: not refillable
pH 0.05 in range from $20^{\circ} \mathrm{C}-25^{\circ} \mathrm{C}$

Additionally recommended:
U11351 Buffer Solution

## U11351

## Buffer Solution

Set of buffer solutions in three
flasks with pH values of $4.00,7.00$
and 9.00.
Titration of acetic acid solution with sodium

Volume: 250 ml each


W11708
Oxygen Test Kit Complete
The test kit contains sufficient solutions for carrying out 110 oxygen - tests. All the necessary material for carrying out the tests are stored in an easy to survey, practical portable box. Content: 6 bottles of reagent and titration solution, glass bottle, special vessel and syringe with slip on spout. Description in English and German.
$25 \times 12 \times 6 \mathrm{~cm} ; 0.9 \mathrm{~kg}$


W11724


W11725


W11726
pH-Indicator Test-Sticks
For fast pH -value determination. The indicator area on the plastic stick will not fade out (will not bleed). Clearly distinguishable scaling. Package with 100 tapes. Description in English and German. $9 \times 6.5 \times 1 \mathrm{~cm} ; 0.05 \mathrm{~kg}$

W11706
Oil-Test Paper and pH Test Paper To test for oil in water or in soil and to find hydrocarbons, especially in fuel (Diesel) and motor oil. Even if the water is self-coloured, a deep blue colouring of the test tape indicates even a small oil content. Package with 100 tapes $20 \times 70 \mathrm{~mm}$. Description in English and German.
$8 \times 5 \times 2.5 \mathrm{~cm} ; 0.07 \mathrm{~kg}$



W11723
Measuring Range pH 0-14

W11724
Measuring Range pH 0-6
Measuring Range pH 7-14

Options and Replacements for W11710
W11711
Complete Refill Kit Content:

- Ammonium $0.05-10 \mathrm{mg} / \mathrm{l}$
- Nitrate $10-80 \mathrm{mg} / \mathrm{l}$
- Nitrite $0.02-1.0 \mathrm{mg} / \mathrm{l}$
- Phosphate $0.5-6.0 \mathrm{mg} / \mathrm{l}$
- pH-Value 5.0 - 9.0
- 1 Drop $=1^{\circ}$ German hardness (dH)

Options and Replacements for W11708

W11710
Watertest Laboratory
A really compact box - laboratory for a fast analysis of waters (e.g. drinking, water, surface water, water of aquaria). All the applied chemicals are neutral in reaction to the environment, which means, none of the test solutions endanger water (classification for the endangering water $=0$ ). The used test solutions can be disposed of via the home waste water net. Sufficient for 50 to 60 tests:

- Ammonium $0.05-10 \mathrm{mg} / \mathrm{l}$
- Nitrate $10-80 \mathrm{mg} / \mathrm{l}$
- Nitrite $0.02-1.0 \mathrm{mg} / \mathrm{l}$
- Phosphate $0.5-6.0 \mathrm{mg} / \mathrm{l}$
- ph-Value 5.0-9.0
- 1 Drop $=1^{\circ}$ German hardness (dh). Description in English and German.
$33 \times 22 \times 4 \mathrm{~cm} ; 1.2 \mathrm{~kg}$




## Box Magnifying Glass

Its size and the range of uses to which it can be put make the box magnifying glass ideal for field trips. The magnifying lens is made of plastic and magnifies by a factor of 5 . The removable magnifying cover with its $30-\mathrm{mm}$ diameter lens contains air holes so that small creatures can be observed for long periods.
Height 65 mm ; Diameter $55 \mathrm{~mm} \emptyset$


W11600


## W11606

## W11607

## Magnifying Glass on Stand

$7 x$ magnification and a lens diameter of 5 cm .
$8 \times 8 \times 6.5 \mathrm{~cm}$

## W11604

## Magnifying Glass with Handle

A practical magnifying glass for everyday use!
An all purpose magnifying glass in a plastic frame with a handle provides assistance of professional quality to scientists and hobbyists alike with a lens 5 cm in diameter and a magnification factor of 3.5.
$14 \times 6 \times 1.2 \mathrm{~cm}$

## W11605

Ergonomic Magnifying Glass with Handle
This magnifying glass with plastic frame offers a comfortable ergonomically designed handle and is provided with two separate lenses:
First lens $\emptyset 75 \mathrm{~mm}$ : magnification: 3.5x
Second lens $\emptyset 15 \mathrm{~mm}$ : magnification: 10x
Length: $\quad 13.5 \mathrm{~cm}$

## W11603

## Pick Glass, large

This version has a holder attached to make it easy to observe objects. A window of area $3.5 \mathrm{~cm}^{2}$ has a $\mathrm{cm} /$ inch scale that allows objects to be measured in the desired system. The plastic magnifying glass folds shut and has a lens of 50 mm diameter that magnifies by a factor of 3.5 .
$8 \times 5.5 \times 2.5 \mathrm{~cm}$

## W11602

## Pick Glass, small

The anodised aluminium fold-out magnifying glass has a diameter of 21 mm in spite of its small size and magnifies by a factor of 6 . A window of area $1.5 \mathrm{~cm}^{2}$ has a $\mathrm{cm} /$ inch scale that allows objects to be measured in the desired system. Supplied in a leather pouch.
$4 \times 3 \times 1.2 \mathrm{~cm}$


## W11601

## Fold-out Magnifying Glass

Pocket-sized precision optics. This is a fold-out magnifying glass with a diameter of 18 mm and a magnification factor of 10 . It has a metal frame painted black and a metal case with hanging eye. Supplied in a leather pouch.
$4 \times 3.5 \times 3.5 \mathrm{~cm}$

## Magnifying Glass on Stand

The magnifying glass on its stand allows you to observe small plants or insects at ease, keeping both hands free. Two pre-calibrated glass lenses are attached to the transparent acrylic base in plastic holders.

## W11606

## Magnifying Glass on Stand

10x magnification and a lens diameter of 2 cm . $5 \times 5 \times 4.5 \mathrm{~cm}$


Bottle Magnifying Glasses with Millimetre Grid 250 ml Crystal-clear, round bottle of plastic with lid, integrated lens and millimetre grid on the bottom. Therefore it is possible to determine the size of animals and plant part quite accurately during the observation. Lens 83 mm diameter, magnification approx. 4 x .

## W11716

Bottle Magnifying Glasses with Millimetre Grid 250 ml Lens 83 mm diameter, magnification approx. 4 x .

$$
11 \times 8 \mathrm{~cm} ; 0.15 \mathrm{~kg}
$$

## W11722

Bottle Magnifying Glasses with Millimetre Grid $\mathbf{5 0 0} \mathbf{~ m l}$ Lens 110 mm diameter, magnification approx. 2.5 to 3 x .

$$
11 \times 8.5 \mathrm{~cm} ; 0.15 \mathrm{~kg}
$$



## W11715

## Small Box Magnifying Glasses

Because of its small size and multi-functionality, it is ideal for excursions. The measuring scale of 3 cm is on the bottom and divided in 0.5 mm . Height 75 mm , diameter of the lenses 42 mm , magnification approx. 4-5 x. The box is made of Polystyrene, the lid lens removable.

## W11717

## Two Way Magnifying Glasses

The built in mirror and the removable top part of this fine magnifying glasses allows observation of small animals, bugs, insects and plants from top and bottom. Size of bottom of the glass $50 \times 50 \mathrm{~mm}$. The top part can be used as an extra lens. Mangnification approx. 3 x .
21x14x13 cm; 2.6 kg


## W11718

## Large Magnifying Glasses with Stand

The large lens of 100 mm diameter, the small additional turnable magnifying glass as well as the tripod not only allow the use of 3 magnification steps, but also a very good and comfortable opportunity to work with it and study objects.
Magnification steps:

1. large lens 2 x
2. small lens 2.5 x
3. small and large lens 5 x
$120 \times 70 \mathrm{~mm} ; 24 \mathrm{~mm}$ Ø. $15 \times 13 \times 13 \mathrm{~cm} ; 0.2 \mathrm{~kg}$


## W57901

## Student Dissecting Kit

Excellent value for your classroom! Ideal for both elementary and junior high school students. Complete set of instruments includes tools for routine dissection labs.
Kit includes:

- Ruler 6"
- Screw-lock blade scalpel
- Scalpel blade
- Dropping pipette
- Student scissors
- Straight teasing needle
- Curved teasing needle
- Medium point forceps
- Leatherette case
$7.6 \times 17 \mathrm{~cm} ; 10 \mathrm{~kg}$



## W57903

## Biology Dissecting Kit

 Includes the stainless steel and chrome instruments presented in a deluxe, single-fold, lined vinyl case.Kit includes:

- Ruler 6 "
- Dissecting knife handle
- Scalpel blades
- Dropping pipette
- Straight operating scissors 14 cm
- Seeker mall probe
- Straight teasing needle
- Medium point forceps
- Leatherette case
$7.6 \times 17 \mathrm{~cm} ; 14.5 \mathrm{~kg}$



## W57905

## Dissecting Kit

Here's a deluxe dissecting set fit for a skilled instructor. Encased in an attractive vinyl case, lined with velvet, these high-quality stainlesssteel tools have been fashioned by fine craftsmen.
Kit includes:

- Straight teasing needle
- Two hemostatic forceps 14 cm
- Curved hemostatic forceps 14 cm
- Hemostatic forceps 13 cm
- Dissecting knife handle
$17.8 \times 13.4 \mathrm{~cm} ; 26.3 \mathrm{~kg}$


## W22003

## Preparation Set

This set is supplied in a stackable transparent plastic box and consists of:

- Needle in holder, straight (2 pieces)
- Forceps, fine, 130 mm
- Microscopical scissors, straight
- Scalpel handle No. 4
- Set of 5 scalpel blades, slightly curved



## Electrophoresis Station II

Now you can economically kit out your classroom with the latest in electrophoresis technology!
In addition to 2 double-gel tanks and power supply, you'll also receive a lab investigation to introduce your students to the basic principles of agarose gel electrophoresis; an accurate and highly reliable micropipette; and a highly interactive CD which will allow your students to recreate their investigations in a virtual lab.
The Electrophoresis Lab Station II includes: 1 Melt \& Cast agarose gel ( 350 ml ) $0.8 \%, 2$ TBE Buffer concentrate ( 125 ml ) 10X, 1 Set of 6 electrophoretic dye samples, 1 Variable Power Supply, 2 Double gel electrophoresis tanks, 2 Fixed volume micropipets $10 \mathrm{ul}, 1$ DNA Technology and Biotechnology CD.
$44 \times 28 \times 31 \mathrm{~cm} ; 4 \mathrm{~kg}$
$\square \square \mathrm{D} / \mathrm{E}$

## W55795

## Genetic Diagnosis of Cancer

Your students will learn how revolutionary breakthroughs in gene technology can be used to not only detect cancer but predict its occurrence based upon hereditary traits. They'll use the electrophoresis results of non-human DNA samples to simulate this procedure. In the process, they'll detect a specific cancer and study the hereditary tendencies of the condition.
Supplied with DNA samples (Mary's DNA, Samantha's DNA, Fran's DNA, Normal Control DNA) each 150 iL, 2 TBE Buffer concentrates ( 125 ml ) 10X, 1 Melt and Cast agarose gel $0.8 \%(400 \mathrm{~mL}), 1$ Neo/BLUE DNA stain concentrate ( 100 mL ) 10X, 1 Staining tray, description in German and English language.

$30 \times 22 \times 10 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

## W55797

## Diagnosing Gene Defects

Examine the genetic mutation responsible for sickle cell anaemia
Your students will use agarose gel electrophoresis to study sickle cell anaemia - a painful and ultimately fatal condition resulting from a genetic mutation which alters the body's haemoglobin. They'll search for changes in a nonhuman DNA sample to diagnose sickle cell anaemia. In the process, they'll learn about genes and how genetic mutations can cause disease.
Supplied with 4 DNA samples (mother's DNA, father's DNA, daughter's DNA, unborn child's DNA), each 150 ì, 2 TBE Buffer concentrate ( 125 ml ) 10X, 1 Melt and Cast agarose gel ( 400 ml ) $0.8 \%, 1$ Neo/BLUE DNA stain concentrate ( 100 ml ) 10X, 1 Staining tray, description in German and English language.
$30 \times 22 \times 10 \mathrm{~cm}, 1.5 \mathrm{~kg}$


## W55798

## DNA Forensics

Become a DNA forensic scientist! Teach the latest innovations in DNA technology and their application to forensic science through this scenario-based DNA murder mystery. Your class will compare the results of the electrophoresis of DNA samples from a "crime scene" as well as from various suspects. They'll then use a simplified DNA fingerprinting procedure to solve the murder based upon the DNA fragment patterns revealed on the gel. Students will learn the basics of DNA fingerprinting and why this revolutionary process is so highly accurate. They'll also learn about DNA structure and extraction, gel electrophoresis and autoradiography. This activity may also be used to stimulate discussion of other "real-world" applications of this cutting-edge technology as well as the ethical considerations involved.
Supplied with 4 DNA samples (crime scene DNA, victim's DNA, suspect 1 DNA, suspect 2 DNA) each 150?l, 2 TBE buffer concentrate ( 125 ml ) 10X, 1 Melt and Cast agarose gel ( 400 ml ) $0.8 \%, 1$ Neo/BLUETM DNA stain concentrate ( 100 ml ) 10X, 1 Staining tray, description in German and English language.
$30 \times 22 \times 10 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[] D/E
W55798

## W55800

## Simulating DNA Paternity Testing

Use agarose gel electrophoresis to test family ties Simulate how DNA fingerprinting can be used to identify the genetic relationship between child and an alleged father. Your class will use the results of an electrophoresis of non-human DNA, their knowledge of human inheritance and their scientific problem-solving skills to solve a sce-nario-based paternity case and determine the identify of a child's father. Supplied with 3 DNA samples (mother's DNA, alleged father's DNA, child's DNA) each $150 \mathrm{iL}, 2$ TBE Buffer concentrate ( 125 ml ) 10X, 1 Melt and Cast agarose gel ( 400 ml ) $0.8 \%, 1 \mathrm{Neo} / \mathrm{BLUE}$ DNA stain concentrate ( 100 ml ) 10X, 1 Staining tray, description in German and English language. $30 \times 22 \times 10 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[1] D/E


| Options and Replacements for W55791, W55795, W55797, W55798 und W55800 | Electrophoresis Reagents w5 5808 |
| :---: | :---: |
| Variable Volume Micropipets <br> Highly accurate, these micropipets dispense liquids in $1 \mu \mathrm{l}$ increments and include an easy-to-read digital display and a built-in tip ejector. The tip cone assembly is autoclavable and easily disassembled for serving and maintenance. Durable construction provides for years of classroom use. | Neo/Blue DNA-Stain, 100 ml |
|  | W55809 |
|  | TBE Electrophoresis Buffer, 10x, 125 ml |
|  | W55810 |
|  | Gel Loading Solution, 5 ml |
|  | W55811 |
|  | Electrophoresis Reagent Package |
| Micropipette, 1-10 $\mu$ I volume | DNA \& Molecular Weight Markers |
|  | W55812 |
| Micropipette, 2-20 $\mu \mathrm{l}$ volume | Lambda Phage DNA, 10 ug |
|  | W55813 |
| W59848 | Lambda Phage DNA, 50 ug |
| Micropipette, 20-100 $\boldsymbol{\mu l}$ l volume | W55814 |
| W59849 | Lambda DNA/BStEII, 10 ug |
| Micropipette-Tips, 1 - 200 [1, 250/package | W55815 |
| Agarose Gels | Lambda DNA/BStEII, 50 ug |
| W55804 | W55816 |
| Agarose, 20 g | Lambda DNA/BamHI, 10 Mg |
| W55805 | W55817 |
| Agarose, 100 g | Lambda DNA/BamHI, $50 \mu \mathrm{~m}$ |
| W55806 | W55818 |
| Melt \& Cast Agarose, 0,8\%, 400 ml | Lambda DNA/EcoRI, 10 Mg |
| W55807 | W55819 |
| Melt \& Cast Agarose, 0,8 \%, 400 ml | Lambda DNA/EcoRI, $50 \boldsymbol{\mu g}$ |
| W48905 | W55820 |
| Melt and Pour UltraSpec-Agarose <br> Save valuable time with this $0,8 \%$ UltraSpecAgarose prepared with TAE buffer. Simply melt, cool to $55^{\circ} \mathrm{C}$ and pour into a gel casting tray. | Lambda DNA/HindIII, 10 ug |
|  | W55821 |
|  | Lambda DNA/HindIII, $50 \boldsymbol{\mu g}$ |
| W48906 | W55822 |
| UltraSpec-Agarose DNA Electrophoresis Grade UltraSpec-Agarose is a superior medium for DNA separation by gel electrophoresis. Gels are both clearer and stronger that the standard | Lambda DNA/EcoR1/HindIII, 10 بg W55823 Lambda DNA/HindIII, $50 \mathrm{\mu g}$ |
| DNA Agarose (20 grams). | Lambda DNA/HindIII, $50 \mu \mathrm{mg}$ |

Options and Replacements for W55791, W55795,

Variable Volume Micropipets
Highly accurate, these micropipets dispense liquids in $1 \mu \mathrm{l}$ increments and include an easy-to-read digital display and a built-in tip ejector. The tip cone assembly is autoclavable and easily disassembled for serving and maintenance. Durable construction provides for years of classroom use.

## W59846


W59847
Micropipette, 2-20 $\mu$ l volume

## W59848

Micropipette, 20-100 $\mu$ I volume
W59849
Micropipette-Tips, 1 - 200 䒑l, 250/package
Agarose Gels

## W55804

Agarose, 20 g

Agarose, 100 g
W55806
Melt \& Cast Agarose, $\mathbf{0 , 8} \%, 400 \mathrm{ml}$
W55807
Melt \& Cast Agarose, $\mathbf{0 , 8} \mathbf{8}, 400 \mathrm{ml}$

## W48905

Melt and Pour UltraSpec-Agarose
Save valuable time with this $0,8 \%$ UltraSpecAgarose prepared with TAE buffer. Simply melt, cool to $55^{\circ} \mathrm{C}$ and pour into a gel casting

## W48906

UltraSpec-Agarose DNA Electrophoresis Grade
UtraSpec-Agarose is a superior medium for DNA separation by gel DNA Agarose (20 grams).

## ectrophoresis Reagents

## W55808

Neo/Blue DNA-Stain, 100 ml
W55809
TBE Electrophoresis Buffer, 10x, 125 ml
W55810
Gel Loading Solution, $5 \mathbf{m l}$
W55811
Electrophoresis Reagent Package
DNA \& Molecular Weight Markers

## W55012

## W55813

Lambda Phage DNA, $50 \mu \mathrm{~g}$

## W55814

BSEII, $10 \mu \mathrm{~g}$
W55815
Lambda DNA/BStEII, $50 \boldsymbol{\mu g}$

## W55816

Lambda DNA/BamHI, $10 \mu \mathrm{~g}$
W55817
Lambda DNA/BamHI, $50 \mu \mathrm{~g}$
W55818
Lambda DNA/EcoRI, 10 Mg

Lambda DNA/EcoRI, $50 \mu \mathrm{~g}$

## W55821

II, $50 \mu \mathrm{~g}$

Lambda DNA/EcoR1/HindIII, $10 \mu \mathrm{~g}$

Lambda DNA/HindIII, $50 \mu \mathrm{~g}$

## W59841

## ELISA HIV/AIDS-Test

AIDS is already an important topic for middle school students! But how does an AIDS test work?
The students study the immunobiological phenomenon of the antigen-antibody reaction. They learn that the ELISA immunoassay is an important tool to detect the HI virus. They simulate ELISA screenings with artificial blood serum of 10 fictitious individuals to determine their HIV status. In this way, they gain insight into the field of immunobiology and the particular meanings of terms such as "positive" and "negative" and "false positive" and "false negative". The students get to know basic concepts of immunobiology and understand how the ELISA HIV screening test works. They observe simulated ELISA antibody-antigen reactions and finally analyze the ELISA test result.
Supplied with 208 -microwell strips, 8 Micro-spatulas, 10 Plastic pipettes, 10 Medicine cups, 2 Vials with glass beads coated with simulated HIV antigen, Simulated anti-human antibody enzyme linked conjugate ( 10 ml ), 2 Simulated chromagen ( 10 ml ), 9 Simulated patients sera ( 10 ml ), 1 Simulated negative control serum ( 10 ml ), 1 Simulated low positive control serum ( 10 ml ), 1 Simulated high positive control serum ( 10 ml ), description in German and English language.
$30 \times 22 \times 10 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

## $\square \mathrm{D} / \mathrm{E}$

## W55885

## Osmosis Simulation Activity Model

A striking, visual demonstration of osmosis!
Quick and easy demonstration provides a solid understanding of osmosis and how it occurs. Your students will gain insight into this critical process as water diffuses across a semi permeable membrane from an area of higher concentration to an area of lower concentration. The process can be repeated using a variety of solutes in varying concentrations to observe the change in results. The outcome can even be quantified by measuring the amount of liquid that traveled across the membrane.
Supplied with 2 L-Shaped clear tubing, 1 Capillary tube, 1 One-hole rubber stopper, 1 Stand, 1 Food colouring solution ( 30 mL ), 1 Rubber band, 1 Ruler, 10 Semi permeable membrane sheets, 1 Sucrose ( 171 g ).

$30 \times 22 \times 10 \mathrm{~cm} ; 1.5 \mathrm{~kg}$

[] D/E

## W55617

## Genes and Probability

Study the patterns of inheritance and the genetic probability of easily observed and tested traits.
Your students will:

- Apply the laws of chance to genetics
- Demonstrate the effect of dominance in a monohybrid cross
- Demonstrate the effect of incomplete dominance
- Model a dihybrid cross to demonstrate the law of independent assortment Supplied with 40 Coins, plastic, 20 Cups, 40 Dice, four-sided, 200 paque discs, blue, 20 Opaque discs, red, 20 Transparent discs, blue, 20 Transparent discs, green, 20 Transparent discs, yellow, 5 Wax pencils, description in German and English language.
$30 \times 22 \times 10 \mathrm{~cm} ; 1 \mathrm{~kg}$
$\square]$ D/E


## W55886

## Visualizing Osmosis and Diffusion

Vividly demonstrate selective permeability using coloured solutions
Starting with a model cell and a mixture of special dye solutions, your students will observe how the cell's membrane allows one dye to pass, while the other remains within the cell. The resulting colour change provides a vivid demonstration of selective permeability and how the cell absorbs nutrients and discharges wastes. The class will also learn how osmosis and diffusion permit the maintenance of equilibrium through the passive transport of water through the cell's semi permeable membrane.
Supplied with 1 Red dye solution ( 30 ml ), 1 Blue dye solution ( 30 ml ), 20 Cups, clear 1 Dialysis tubing ( 4 m ), 1 Glucose solution ( 250 ml ), 50 Glucose test strips, 60 Medicine cups, 20 Plastic pipettes, 1 Starch indicator solution ( 30 ml ) (IKI), 1 Starch solution ( 250 $\mathrm{ml}), 1$ String ( 4 m ), description in German and English language.
$32 \times 24 \times 17 \mathrm{~cm} ; 3 \mathrm{~kg}$
[] D/E


## W55716

## Population Genetics and Evolution

Collect and analyze data of readily observable genetic traits! Your students will determine the phenotype, genotype and frequency of easily observed human traits. Then they'll identify the dominant and recessive genes for each trait. With the class as a sample population, your students will use a variety of taste test papers to determine the percentage of individuals who can detect a unique taste. They'll then apply the Hardy-Weinberg Principle to calculate the allele frequencies for this trait and compare their class data with an ideal population. In the second part of this lab investigation, your students will use allele cards to model allele frequency change in an ideal population, a population on which selection is acting, an example of heterozygote advantage and as a result of genetic drift. The investigation includes detailed coverage of natural selection, the Hardy-Weinberg equation and other related topics to better prepare your students for their exams. Lab Activities Include: Estimating frequencies for a specific trait within a sample population• Case studies • Eight Lab Stations. Supplied with 32 PTC paper, 160 Cards printed with A, 160 Cards printed with a 8 Plastic coins, description in German and English language. $30 \times 23 \times 6 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[1] D/E
W55716

## W59852

## Mystery of the Blood Stain

Students as forensic pathologists!
Based on a stain of blood found at a fictitious crime scene, a murder has to be resolved. The first thing to do is to check whether the stain is really a blood stain. Next, the blood group and Rhesus factor have to be identified and then compared with samples of the victim and various suspects. As a result, the murderer can be convicted and the crime solved. This simulation experiment guarantees an exciting lesson in which your students will learn a lot about blood groups and how to identify them. 3 Simulated Sera (Anti-A, Anti-B, Anti-RH) (each 30 ml ), 40 Blood typing trays, 1 Cheese cloth, 1 Crime Scene Simulated Neo/BLOOD sample ( 25 ml ), 3 Suspect Simulated Neo/BLOOD samples (each 25 ml ), 40 Stirring sticks, blue, 40 Stirring sticks, yellow 40 Stirring sticks, green, description in German and English language.
Suitable for middle school education.
30x23x6 cm; 1 kg
[1] D/E

## W16130



Blood Typing with Rhesus factor
This long-life experimental kit allows your students to determine blood groups with Rhesus factor without any risk of infection. They can examine the artificial "blood" of 4 fictitious persons and determine their blood group and Rhesus factor. Distinct agglutinations can be seen. The size of red and white "blood corpuscles" and the number of corpuscles per $\mathrm{mm}^{3}$ can be determined using a microscope.
Supplied with: 4 dropper bottles of artificial blood (A, B, AB and 0), 1 dropper bottle each of artificial anti-A, anti-B and anti-Rh serum, 48 washable permanent test trays with 3 wells, 50 mixing sticks, detailed teacher's information with agglutination diagram. The supplied materials suffice for approx. 45 to 50 samples.
$24 \times 17 \times 6 \mathrm{~cm}$
$\square \mathbf{D} / \mathbf{E}$

## Options and Replacements for W59852

W59854
Refill kit
Options and Replacements for W16130
W16131
Refill pack of artificial blood with Rhesus factor

## W16120

## Sensory Physiology Kit

Very interesting experiments for the secondary level of education
This sensory physiology kit allows students to conduct various experiments in the fields of hearing, seeing and feeling. All instruments of the kit come in a practical carrying case. The experiments and the underlying principles are of course described in detail in the supplied instruction manual. Experiment topics: Sense of touch (tactile sense) • Perception of distances between tactile spots • Heat and cold perception of the skin • Blind spot • Optical and haptic illusions Colour vision • Flicker colours and motion after-effect • Inversion of the image in the brain using inverting goggles • Directional hearing • Hearing own body noises
Supplied with: Carrying case with foam inserts, instrument for directional hearing, resonance tube, calipers, tactile hair, cold/hot probe, 4 transparent plastic cards for geo-metrical-optical illusions, "blind spot" test card, light-proof goggles with 8 attachments, 2 inversion prisms for the goggles, controllable motor with wall plug transformer, 3 pattern discs, experiment instructions on CD-ROM (pdf file) in German or English.
$38 \times 29 \times 11 \mathrm{~cm}$

## Scout Pro Electronic Scales

Precision scales, multi-function with percentage weighing, totalisation, display hold, and parts counting. Includes mains adapter and calibrating weight. Other weight ranges available on request.


## U42048-115

Electronic Scales 200 g for 115 V, 50/60 Hz

## U42049-230

## U42048-230

Electronic Scales $\mathbf{4 0 0} \mathrm{g}$ for $\mathbf{2 3 0} \mathrm{V}, \mathbf{5 0} / \mathbf{6 0} \mathbf{~ H z}$

## U42050-115

Electronic Scales $\mathbf{2 0 0}$ g for $\mathbf{2 3 0}$ V, 50/60 Hz
Electronic Scales $\mathbf{6 0 0}$ g for 115 V, 50/60 Hz

## U42049-115

## U42050-230

Electronic Scales $\mathbf{4 0 0} \mathrm{g}$ for $115 \mathrm{~V}, \mathbf{5 0 / 6 0 ~ H z}$
Electronic Scales $\mathbf{6 0 0} \mathbf{g}$ for $\mathbf{2 3 0} \mathbf{~ V , ~ 5 0 / 6 0 ~ H z ~}$

## Connectivity

## Security Bracket

You can quickly add either an internal RS232 or a USB port with integrated
Each Scout Pro features an integrated security bracket to prevent theft. cable.

Flexible Power
Use either the included AC adapter, or 4 "A"" batteries to power your Scout Pro.

Sealed front panel and moulded spill ring.
0


Easy-to-View High-contrast LCD quickly displays weight and applications data, as well as indicators for stability, over/underload conditions, and low battery power.

## Round or Square Stainless

 Steel Platform Removable for easy cleaning.Lockswitch
The Scout Pro can be locked into a specific configuration using the lockswitch supplied.

## Integral

Shipping Lock Quickly accessible under the weighing pan, the shipping lock allows you to lock and go.

## Weigh Below Hook

The integral weigh-below-hook on the bottom of the Scout Pro allows density determination or calculation of the specific gravity of samples.


Accessories for Scout Pro Electronic Scales:



## Electronic Scales

Universal scales in robust plastic casing, with easy-clean foil keyboard. Menu functions, easy selection using two buttons. High-resolution, easy-to-read LCD display, overload and underload display, battery or mains operation optional. Automatic shutdown after five minutes in battery operation. Batteries included.


|  | U42058 | U42059 |
| :--- | :---: | :---: |
| Weight range | $0-300 \mathrm{~g}$ | $0-2500 \mathrm{~g}$ |
| Accuracy | $0,1 \mathrm{~g}$ | 1 g |
| Weight units | $\mathrm{g}, \mathrm{lb}: 0 \mathrm{z}$ | $\mathrm{g}, \mathrm{lb}: 0 \mathrm{z}$ |
| Counter-balancing <br> range | Subtractive over entire <br> weight range | Subtractive over entire <br> weight range |
| Power supply | 3 AA alkaline batteries | 3 AA alkaline batteries |
| Dimensions | ca. $193 \times 135 \times 39 \mathrm{~mm}$ | ca. $193 \times 135 \times 39 \mathrm{~mm}$ |
| Weight | ca. 470 g | ca. 470 g |

## U42058

## U42059

Electronic Scale, 300 g

Electronic Scale, 2500 g

## U30151

Replacement Bulb for Overhead Projector
(not shown)
Replacement bulb for overhead projector. $36 \mathrm{~V}, 400 \mathrm{~W}$



## S0002-1.0

3B MUSCLEtrainer ${ }^{\text {TM }}$ - Master the muscles in the blink of an eye!
Do you need to learn all about the human muscle system? Then the 3B MUSCLEtrainer ${ }^{\text {TM }}$ is just what you require. With it's 248 high quality digital images, 241 muscles and more than 200 associated anatomical structures, the 3B MUSCLEtrainer ${ }^{\text {rM }}$ is the ideal tool to help you revise for your exam or simply refresh your knowledge.

## Optimal Exam Preparation:

- Over 440 different muscles and structures
- Origin, Insertion, Innervation and Function can be displayed
Interactive Quiz-Function with:
- Variable Quiz parameters
- Number of attempts
- Time pressure
- Immediate and systematic quiz evaluation
- Long term graphical learn control over all areas


## Additional Benefits:

- 5 Language version: English, French, Spanish, Portuguese, German, (Latin)
Info about:
- Spinal Nerve Segment
- Associated Joints
- Important clinical and sports aspects
- Zoom to 200\% - no interpolation!
- Fully hyperlinked index
- Runs directly from CD-ROM

Excellent for medical, physiotherapy and sport science students, sport and fitness trainers, healthcare professionals, etc.

## S0001-2.0

## 3B ANATOMYtrainer ${ }^{\text {TM }}$ - The clever way

 to studyAre you training to become a doctor, dentist, physiotherapist etc.?
Then the 3B ANATOMYtrainer ${ }^{\text {rM }}$ is the right tool to help you achieve your ambitious goal. Almost 400 high resolution digital images and almost 3,000 exam relevant anatomical structures give you fast access to human anatomy. Furthermore, the unique structure of the 3B ANATOMYtrainer ${ }^{\text {TM }}$ helps you organize your study time, allows you to perform complex test routines, immediately analyzes your results and monitors your long term learning progress.

## NEW:

- Any number of Memo Boxes can be saved as a study list and reopened at a later point in time - this allows you to adapt the subject areas for study even more specifically to your needs
- The study lists can be exchanged among different users of the 3B ANATOMYtrainer ${ }^{\text {rM }} 2.0$ - ideal support when preparing for exams!
- Extensive printing functions for the illustrations, lists of terms, Memo Box, etc.


## Optimal Exam Preparation:

Unique new Quiz function with selectable parameters such as:

- Subject areas to be tested
- Time pressure
- Number of attempts
- Multiple choice mode (what is it?)
- Location questions (where is it?)
- Instantaneous and systematic analysis of quiz results
- Organization of revision tasks with long term progress evaluation


## Additional Benefits:

- 5 Language version: English, French, Spanish, Portuguese, German, (Latin)
-3D selection figure
- Zoom to 200\% - no interpolation
- Fully hyperlinked index
- Extra glossary with over 300 general terms explained
- Runs directly from CD ROM. No installation necessary.

Sorry, returns cannot be accepted once item has been opened.
 unites the view of microscopic illustrations with spoken explanations in a handy manner. The programme accompanies medical students through the entire course of histopathology but it also allows the experienced practitioner to revise basic knowledge.

## 3B NEUROtables ${ }^{\text {TM }}$

On 21 pages with over 60 detailed illustrations the 3B NEUROtables ${ }^{\text {TM }}$ reveal the human brain in various views and sectional layers. The anatomical structures of the individual illustrations are numbered and named on each page. The 3B NEUROtables ${ }^{\text {TM }}$ cover the following areas: Brain, spinal medulla, brain stem, brain stem centre \& cerebellum, diencephalon, cerebrum, cerebral nerves, vessels \& ventricular system, functional systems
Printed on size A4, tear-resistant, washable plastic with spiral binding.
$30.5 \times 23 \times 0.5 \mathrm{~cm} ; 0.25 \mathrm{~kg}$

## S0090

3B NEUROtables ${ }^{\text {TM }}$ in German ISBN 978-3-8294-0007-7

## S0190

3B NEUROtables ${ }^{\text {TM }}$ in English
ISBN 978-3-8294-0008-4

## S0290

3B NEUROtables ${ }^{\text {TM }}$ in French
ISBN 978-3-8294 0009-1


## Unique Worldwide - the 3B NEUROteacher ${ }^{\text {TM }}$

 in external lectures or presentations. charge for a 7 day testing period.The DVD-ROM includes around 5 gigabytes of teaching material. A library includes the 74 labeled 3D media objects and 10 ready-prepared classic lectures:

- Highlights
- The CNS (Neuraxis)
- The Brain (Encephalon)
- Spinal Cord, Brainstem and Cerebellum
- The Diencephalon
- The Cerebrum
- The Cranial Nerves
- Ventricular System and Arteries
- The Motor System
- Sensory Systems

The 3B NEUROteacher ${ }^{\text {rM }}$ supports the usage of a broad pallet of file formats:

- Graphic format: .bmp; .jpg; .gif; .tif; psd; .pct; .tga; .png
- Multimedia: .swf; .dir; .dxr; .dcr
- Video format: .mov (QT 2, 3, 4); .avi
- Audio format: .wav; .mp3; .aif; .au; .swa
- Text format: .htm; .txt; .rtf


S1000-1.0


The $3 B$ NEUROteacher ${ }^{\text {TM }}$ is a worldwide unique lecture program on DVD-ROM to assist you in preparing and giving lectures in the field of neuroanatomy. You can either edit the lectures provided and adapt them to your individual needs or design new ones. Topographical anatomy and morphology, functional systems and vessels of the CNS are shown in 74 different 3D media objects (3D images \& animations) with over 800 structures labelled. The 3D images can be rotated freely and can be shifted or zoomed. When the mouse is rolled over a structure, the structure is labelled. When a structure is selected from the list, the image will automatically rotate to reveal the structure. The structure itself is displayed either in Latin or in the user language (English, German, French, Portuguese or Spanish). Lectures can even be made available to students via network or collected on your laptop for use

You can order the DVD-ROM with the full version of the $3 B$ NEUROteacher ${ }^{\text {rTM }}$ free of

## S1000-1.0-01

3B NEUROteacher ${ }^{\text {rm }}$, Single User License

## S1000-1.0-15

3B NEUROteacher ${ }^{\text {rM }}$, Fifteen User License
System Requirements for 3B NEUROteacher ${ }^{\text {rw }}$ :

- Windows: Windows 98/ME/NT4 (SP3)/2000, Processor: Intel Pentium III or compatible, 450 MHz , RAM: 128 MB
- Macintosh: Mac OS 8.1 or higher, MAC OS $X$ not yet supported, Processor: Power PC, G4; RAM: 80 MB available
- Monitor resolution: $800 \times 600$ pixels, colour depth 16 bit, high colour, 3D graphic card recommended


## Molecular Models

Stretch your budget with 3B Scientific ${ }^{\circledR}$ low cost, highly effective hands-on models. Research shows that concrete representations of abstract concepts increase student understanding, retention and interest. Our economy line of bonding models was designed to bring fundamental chemistry concepts into focus at an affordable price. Students will easily grasp the typical arrangements of elemental particles when handling these sturdy, brightly coloured plastic balls which have been permanently mounted in their correct atomic orientation.

Tip: Try our 3B NET/og ${ }^{\text {TM }}$ System (page 142) for active chemical experiments.


## T22001

## Calcium Sulphate

Use this model to show the elementary structure of calcium sulphate (anhydrous) as well as other comparable crystal structures such as silicate and phosphate. The bonds of the elementary structure are identified in white so as to be clearly visible.
$31 \times 31 \times 28 \mathrm{~cm} ; 2.8 \mathrm{~kg}$

## [⿴囗 $\mathrm{E} / \mathrm{D} / \mathrm{H}$



## T22010

## Silicon Dioxide

Show the structure of silicon dioxide and other covalent compounds by demonstrating the tetrahe-dral-shaped arrangement of their particles.
19x19x19 cm; 0.8 kg
[] E/D/H

## T22008

## Carbon-Carbon Bond

This set consists of orbital molecule models representing the sigma and pi bonds found in carbon-carbon pairs: -ethane -ethylene -acetylene -benzene.
$51 \times 34.5 \times 14 \mathrm{~cm} ; 3 \mathrm{~kg}$ [ E/D/H


## T22013

## Calcium Carbonate

This model demonstrates the elementary structure of calcium carbonate (calcite) as well as other crystal structures of similar construction. 31x31x28 cm; 2.8 kg
[1] E/D/H


## T22005 <br> Diamond

Diamond is the world's hardest natural substance. Your students will be able to understand why when they view the arrangement of carbon atoms represented in this model.
$26 \times 24 \times 23 \mathrm{~cm} ; 1.5 \mathrm{~kg}$
[1] E/D/H

## T22004

## Graphite

Use this unique model to illustrate the structure of graphite with its tightly packed carbon atoms arranged in layers. The clear plexiglass surfaces which separate the layers provide an unobstructed view of the dark carbon "atoms" and help students to understand how this arrangement explains graphite's physical properties.
$35 \times 25 \times 26.5 \mathrm{~cm} ; 3.6 \mathrm{~kg}$
D] E/D/H


## T22016

## lodine

This model demonstrates the typical arrangement of bi-atomic molecules such as $\mathrm{I}_{2}$ or $\mathrm{O}_{2}$. $16 \times 16 \times 16 \mathrm{~cm} ; 1.3 \mathrm{~kg}$

## ■ <br> E/D/H

T22016


T22002
Cubic Surface Centered Lattice
$12 \times 12 \times 11.5 \mathrm{~cm} ; 0.5 \mathrm{~kg}$ $\square E / D / H$

T22002


## T22003

## Sodium Chloride

This versatile model demonstrates the ion lattice crystal of the sodium chloride type such as $\mathrm{NaCl}, \mathrm{KCl}$; $\mathrm{NaBr}, \mathrm{AgCl}, \mathrm{MgO}$ and CaO . $13.5 \times 13.5 \times 12.5 \mathrm{~cm} ; 0.6 \mathrm{~kg}$


## T22015

## Caesium Chloride

Illustrate the ion lattice crystals of the caesium chloride type such as $\mathrm{NH}_{4} \mathrm{Cl}$ and CsCl using this model.
$16.5 \times 16 \times 20 \mathrm{~cm} ; 2.6 \mathrm{~kg}$
$\mathrm{E} / \mathrm{D} / \mathrm{H}$


## T22009

## Sulphur (Rhombic form)

This model depicts the crystal structure of rhombic sulphur where the
basic structure is a ring of 8
atoms. The elemental structure of the crystal contains sulphur molecules consisting of 16 atoms. The bonds of the elemental structure are marked in white.
$27 \times 48 \times 20 \mathrm{~cm} ; 3.6 \mathrm{~kg}$
[] E/D/H


## W16004

## Research Molecular Construction Set

Consisting of 303 atoms, 34 caps and 100 locking pins, this set can be used to build such structures as:

- DNA
- RNA
- Amino acids
- Polypeptides
- Terpenes
- Steroids
- Alkaloids
- All structures from introductory and advanced set



## W16005

## Molecular Construction Class Kit

This Molecular Construction Kit consists of 16 boxes of student sets in a sturdy wooden case. Each box contains: - 21 atoms -4 bonds 1 laminated sheet ( $32 \times 47 \mathrm{~cm}$ ) with fully detailed instructions for students. Of course, the sets can be combined to provide greater versatility and more complex constructions.

## W16006

## Advanced Molecular Construction Set

Consisting of 109 atoms and 24 bonds, this set can be used to build such structures as:

- Hydrogen compounds with oxygen, nitrogen, phosphorus, sulphur, chlorine and bromine
- Oxides of hydrogen, nitrogen, phosphorus, sulphur and corresponding acids
- Hydrocarbon compounds with up to 16 carbon atoms, straight chain, branched and cyclic
- Benzene hydrocarbons and condensed benzene rings
- Halogen, hydroxyl and amino hydrocarbons, both acyclic and cyclic
- Different types of isomerism
- Different types of alcohol, their dehydration and dehydrogenation
- Many carboxylic compounds, amongst other stearic acid and oleic acid and their rotation
- Alpha-hydroxypropionic acid with optional isomerism
- Cyclic carboxylic acids
- Mono and disaccharides with asymmetric carbon atoms
- Condensation and polymerisation products
- All structures from Introductory Set



## W19700

## Organic (Teacher) Set

111-atom parts - Open \& Compact Models. This set enables the teacher to demonstrate the key areas of Organic chemistry, including all the functional groups, alkanes, alkene, alkynes, alkylhalides, alcohols, ethers, aldehydes, ketones, carboxylic acids, nitriles, amines, esters, aromatic and heterocyclics. Structural isomerism and stereoisomerism (e.g. optical \& geometric) and confirmational analysis. Examples: isoprene, lactic acid, glucose, P.V.C., trichlorophenol, alanine, caffeine, saccharine, aspirin, menthol, benzene, ionone, humulone, adreniline, penicillin, \& aromotherapy courses.
Contents:

- 24 Carbon, black, tetrahedral
- 6 Carbon, black, trigonal
- 2 Carbon, black, linear
- 6 Carbon, black, tribipyramidal
- 40 Hydrogen, white
- 12 Oxygen, red, angular
- 4 Nitrogen, blue, tetrahedral
- 1 Sulphur, yellow, tetrahedral
- 1 Sulphur, yellow, angular
- 4 Phosphorus, purple, tetrahedral
- 8 Halogen, green
- 2 Metal, grey
- 1 Metal, grey, 2 holes
- 55 Links, grey, medium
- 25 Links, grey, long flexible
- 60 Links, white, short
- 1 Tool
(1) $\mathbf{E}$


W19701

## W19701

Inorganic/Organic (Teacher) Set - Open Models only
106-atom parts - Open Models only. Examples: Small inorganic molecules, e.g. acids: sulphuric, nitric, phosphoric, oxides: sulphur dioxide, nitric oxide, salts: sodium bicarbonate, copper sulphate and chlorides. Diamond, sulphur ring. Many organic compunds containing up to 12 carbon atoms, e.g. benzene, alanine, glucose, cyclohexane.

## Contents:

- 14 Carbon, black, tetrahedral
- 6 Carbon, dark blue, tribipyramidal
- 12 Hydrogen, white
- 2 Hydrogen, white, linear
- 6 Nitrogen, blue, tetrahedral
- 4 Nitrogen, blue, pyramidal
- 13 Oxygen, red, angular
- 4 Oxygen, red, tetrahedral
- 5 Oxygen, red
- 8 Sulphur, yellow, angular
- 4 Sulphur, yellow, tetrahedral
- 1 Sulphur, yellow, octahedral
- 4 Phosphorus, purple, tetrahedral
- 1 Phosphorus, purple, tribipyramidal
- 2 Phosphorus, purple, pyramidal
- 8 Halogen, green
- 4 Metal, grey
- 3 Metal, grey, angular
- 2 Metal, grey, pyramidal
- 4 Metal, grey, tetra
- 1 Metal, grey, octahedral
- 38 Links, grey, medium
- 36 Links, grey, long flexible
- 12 Links, purple, medium
- 1 Box, grey, 235x170x58 mm
- 1 Instruction Leaflet
$\square \mathbf{E}$


## W19705

Sodium Chloride, 27 Atoms
Contents:

- 13 Sodium, grey, diameter 23 mm
- 14 Chlorine, green, diameter 32 mm
- 54 grey, medium links [] $\mathbf{E}$


W19705



## W19710

## Glucose Kit 2 Molecules

Contents:

- 12 Carbon black
- 12 0xygen red
- 24 Hydrogen white
- 48 short link NV
- 1 short link extractor tool
[] E



## W19712

## Amino Acid 7 Model Collection Kit

(Including peptide bond upgrade)
The following amino acids can be assembled. Group 1 Valine, Group 2
Threonine, Group 3 Phenylalanine, Group 4 Methionine, Group 5 Histidine, Group 6 Aspartic acid, Group 7 Glutamine and Proline. Extra parts are included to form peptide bonds and hydrogen bonds to make a polypeptide chain and part of a beta-pleated sheet contents:

- 24 Carbon black
- 19 Carbon black
- 77 Hydrogen white
- 10 0xygen red - angular
- 10 0xygen red - linear
- 1 Sulphur yellow
- 1 Nitrogen blue
- 9 Nitrogen blue trigonal
- 1 Nitrogen blue angular
- 8 Hydogen
- 90 NV-links
- 2 Short link remover tools



## W19704

## Inorganic \& Organic Student

52 atom parts - Open Models only. Simple inorganic molecules or empirical formulae representations are possible in addition organic structures with up to 6 carbons. Examples: Carbon dioxide, ammonia, sulphuric acid, calcium hydroxide, metal salts, copper sulphate, alkanes, alcohols, glucose and benzene. 3 brown atoms are included to represent elements having sp3, dsp3, and d2sp3 type hybridisations. Contents:

- 6 Carbon, black, tetrahedral
- 14 Hydrogen, white
- 1 Boron, beige, trigonal planar
- 1 Nitrogen, blue, pyramidal
- 2 Nitrogen, blue, tetrahedral
- 6 0xygen, red, angular
- 1 0xygen red, tetrahedral
- 1 Sulphur, yellow, angular
- 1 Sulphur, yellow, octahedral
- 1 Phosphorus, purple, tribipyrymidal
- 1 Phosphorus, purple, pyramidal
- 6 Halogen, green
- 2 Metal, grey
- 2 Metal. grey, angular
- 1 Metal, grey, linear
- 1 Metal, grey, trigonal planar
- 1 Metal, grey, tetrahedral
- 1 Metal, grey, octahedral
- $1^{* *} \mathrm{sp} 3$ beige, tetrahedral
- $1^{* *}$ dsp3 beige,trigonal bipyramid
- $1^{* *}$ d2sp3 beige, octahedral
- 3 Lone pair electron cloud, flat pear-shaped
- 20 Links, medium, grey
- 12 Links, long, flexible, grey
- 5 Links, medium, purple
- 1 Box, grey, 235x170x35 mm
- 1 Instruction Leaflet
[] E


Fat (Glyceryl tristearate)
Contents:

- 54 Carbon black
- 3 Carbon black
- 3 0xygen red
- 3 0xygen red
- 110 Hydrogen white
- 65 Links short
- 1 Short Link remover tool
[] E


## W19756

## Molecular Orbital Organic Structures Set

Molyorbital ${ }^{\text {TM }} 4$ Model Collection Set
Benzene, Ethane, Ethene, Ethyne. This set contains sufficient parts to make the four organic molecular orbital models shown.
Contents:

- 12 Carbon
- 18 Hydrogen
- 9 Carbon-carbon (oval shaped)
- 18 Carbon-hydrogen (pear shaped) sigma bonds
- 09 pi-bonds (21 pink and 21 purple pieces)

Top row: Benzene, Ethane
Bottom row: Ethene, Ethyne
 (15 peptide units)
W19713
Contents:

- 15 Carbon black
- 15 Hydrogen white
- 15 Group " R " green
- 15 Carbon black
- 15 Nitrogen blue
- 15 0xygen red
- 15 Hydrogen white
- 75 Link colourless
- short link extractor tool
[1] E


## W19801

## DNA-RNA

The small DNA-RNA model shows the double helix and how the molecules split at the centre of the base pairs.
Items:

- 28 coloured tubes (Guanine red, Cytosine green, Thymine blue, Adenine grey)
- 12 white two prong centre, which represents the hydrogen bond between the base pairs
- 28 black trigonal atom centres which represent sugar
- 25 red two prong atom centres, which represent phosphate groups
- 50 yellow tubes that link the phosphate groups to the sugar rings
- Wooden base with support rod are included in the kit

Height 50 cm .
$20 \times 30 \times 0.5 \mathrm{~cm} ; 0.1 \mathrm{~kg}$

## Orbit ${ }^{\text {TM }}$ Colour Wave ${ }^{\text {TM }}$ Models for Inorganic Structures and Crystals

These robust models contain sufficient atoms to see the material's shape and relationships between structure and physical properties. The coloured bonds distinguish between covalent, ionic, Van der Waals and hydrogen bonding making excellent teaching and display models. Using easy-to-build, low-cost kits, students learn as they follow the building instructions and model description. Also available ready assembled. The items are packed in a plastic (ziplock) bag.

## W19820

## Orbit ${ }^{\text {TM }}$ Small DNA

This kit builds a model of DNA six base pairs high. It can also be used to model strands of RNA. The built model shows each base, guanine, cytosine, thymine, adenine and uracil using different colours and shows the sugar rings, phosphate groups and hydrogen bonds in black, red and white respectively.
Contents:
3 Guanine; 3 Cytosine; 3 Thymine, 3 Adenine, 2 Uracil, 6 Hydrogen bonds, 12 Sugar rings (ribose / deoxyribose), 12 Phosphoric acid units, 24 Nucleotide Connectors, 1 Support Stand, 1 Instruction Leaflet. $20 \times 10 \times 0.5 \mathrm{~cm} ; 0.02 \mathrm{~kg}$


W19814

## W19814

## W19815

Orbit ${ }^{\text {TM }}$ Colour Wave ${ }^{\text {TM }}$ - Ice
Shape: Snowflake
Contents: 96 oxygen atoms, hydrogen bonds: 140
$20 \times 30 \times 0.5 \mathrm{~cm} ; 0.1 \mathrm{~kg}$

## Orbit ${ }^{\text {TM }}$ Colour Wave ${ }^{\text {TM }}$ -

Carbon 60 - Fullerene
Shape: "Bucky-ball"
Contents: 60 carbon atoms, cova-
lent bonds: 90
$20 \times 30 \times 0.5 \mathrm{~cm} ; 0.08 \mathrm{~kg}$


## W19816 <br> Orbit ${ }^{\text {TM }}$ Colour Wave ${ }^{\text {TM }}$ - Sodium Chloride

 Shape: CubeContents: sodium ions: 63, chloride ions: 62, ionic links: 300
$20 \times 30 \times 0.5 \mathrm{~cm} ; 0.17 \mathrm{~kg}$


## W19800

DNA-Model
The DNA model is suspended on nylon thread between two wooden plates. The assembly instructions allow you to build a DNA coded for the first part of the protein lysozyme. The tubes are coloured to indicate the type of bond. Contents:

- 15 base pairs, being one and a half turns of the helix
- Two types of tubes, green and white for covalent and hydrogen bonding respectively and eight types of atom centres in five
different colours
- The kit contains over 1.000 atom centres and measures approx 1 metre in height $32 \times 19 \times 7 \mathrm{~cm} ; 0.7 \mathrm{~kg}$
E


## W19817

Orbit $^{\text {™ }}$ Colour Wave ${ }^{\text {TM }}$ - Iron
Shape: Irregular
Contents: 71 iron atoms, Metal-
lic bonding links: 187
$20 \times 30 \times 0.5 \mathrm{~cm} ; 0.1 \mathrm{~kg}$

W19817


## W19818 <br> Orbit ${ }^{T M}$ Colour Wave ${ }^{\text {TM }}-$ Magnesium

Shape: Irregular
Contents: 37 magnesium atoms, metallic bonding links: 136 $20 \times 30 \times 0.5 \mathrm{~cm} ; 0.1 \mathrm{~kg}$


## W19807

## The Orbit Molecular System Foundation Set

This Molecular System is a set of 65 atom centres, scale $3 \mathrm{~cm}=100 \mathrm{pm}$.
Capable of building simple organic models, including sugar. The colours of the centres represent the elements. The centres are joined by bonds which fit over the prongs. For simple model building, bonds of 2 or 3 lengths are sufficient.
15x15x2 cm; 0.1 kg
[] E

## W19802

## Class-Set - Biochemistry

This set comprises 390 atom centres, scale $3 \mathrm{~cm}=100 \mathrm{pm}$. The centres are colour coded according to the element and the bond angles are marked. Bonds between atoms are made from plastic straws, which can be cut to any required length. The items consist of: Amino acids, monosaccharides, glycerol, fatty acids, steroids, purines and pyrimidines, peptides, disaccharides, lipids, nucleosides, nucleotides, proteins, polysaccharides, nucleic acids.
$30 \times 20 \times 3 \mathrm{~cm} ; 0.3 \mathrm{~kg}$
[1]

## W19805

## Class-Set - Inorganic/Organic Chemistry

This set comprises 500 atom centres, scale $3 \mathrm{~cm}=100 \mathrm{pm}$. The atoms consist of plastic centres having prongs set at the correct bond angles. The centres are colour coded according to the element, and the bond angles are engraved on the centres and marked by bars. The items consist of: Molecular shape, methane, butane and alkanes, isomerism, carbon compounds with multiple bonds, ring structures, molecules with nitrogen, phosphorous and sulphur, benzene, optical isomerism, sugars, carbohydrates, polymers and complex ions.
$20 \times 30 \times 3 \mathrm{~cm} ; 0.4 \mathrm{~kg}$
[] E


## W19803

## Student-Set - Biochemistry

This set comprises over 260 atom centres, scale $2 \mathrm{~cm}=100 \mathrm{pm}$. The centres are colour coded according to the element and the bond angles are marked. Bonds between atoms are made from plastic straws, which can be cut to any required length. The items atoms are made from plastic straws, which can be cut to any required length. The ite
consist of: Amino acids, monosaccharides, glycerol, fatty acids, steroids, purines and pyrimidines, peptides, disaccharides, lipids, nucleosides, nucleotides, proteins, polysaccharides, nucleic acids.
$15 \times 15 \times 2 \mathrm{~cm} ; 0.1 \mathrm{~kg}$
[1] E


## W19806

Student-Set - Inorganic/Organic Chemistry
This set comprises 240 atom centres, scale $3 \mathrm{~cm}=100 \mathrm{pm}$. The atoms consist of plastic centres having prongs set at the correct bond angles. The centres are colour coded according to the element, and the bond angles are engraved on the centres and marked by bars. The items consist of: Molecular shape, methane, butane and alkanes, isomerism, carbon compounds with multiple bonds, ring structures, molecules with nitrogen, phosphorous and sulphur, benzene, optical isomerism, sugars, carbohydrates, polymers and complex ions. $15 \times 20 \times 2 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
D]



## W19804

## Student-Set - Biochemistry

This set comprises 255 atom centres, scale $3 \mathrm{~cm}=100 \mathrm{pm}$. The centres are colour coded according to the element and the bond angles are marked. Bonds between atoms are made from plastic straws, which can be cut to any required length. The items consist of: Amino acids, monosaccharides, glycerol, fatty acids, steroids, purines and pyrimidines, peptides, disaccharides, lipids, nucleosides, nucleotides, proteins, polysaccharides, nucleic acids.
$15 \times 20 \times 2 \mathrm{~cm} ; 0.2 \mathrm{~kg}$
E



## A20/N

## Neon Skull

This skull is an illuminating example of human anatomy. As you have come to expect from 3B Scientific ${ }^{\circledR}$, all anatomical details are not only true but glow in the dark as well! A great gift for Halloween or for those students or friends needing a flash of inspiration.
$20 \times 13.5 \times 15.5 \mathrm{~cm} ; 0.6 \mathrm{~kg}$

## A90

Femur Bone Penholder
Without pens.
$45 \mathrm{~cm} ; 0.01 \mathrm{~kg}$

## W10700 <br> W10700

Finger Bone Pen
16 cm

W10700

## T11005

Desktop Mini-Skull
An anatomical as well as ana(c)omical addition to your home or office.

## W18001

Mini-Skeleton for Mini-Budget
Surprise your friends, patients or colleagues with this unusual ana(c)omical gift. 48 cm



W40048
Jumbo-Sized Lumbar Mug

## W10702

12 Eye Key Rings
With movable eyeball, diameter 2.8 cm . The set includes 4 keyrings each in green, blue, red.

## VB90

Bone with Knot
A thigh bone paper-weight with a knot to remind practitioners. 0.3 kg

| Article | Motif |
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