

498

207

UNIVERSITY OF MISSOURI
AGRICULTURAL EXPERIMENT STATION

STADLER GENETICS SYMPOSIA

Volume 14

Edited by
J. P. Gustafson
and
G. P. Rédei



Columbia, Missouri 1982

COPYRIGHT 1983

The Curators of the University of Missouri
ALL RIGHTS RESERVED

This book may not be reproduced, in whole or in part,
except by reviewers for the public press, without written
permission from the publisher.

LIBRARY OF CONGRESS CATALOG CARD NUMBER 79-635774

International Standard Book Number (Vol. 14) 0-912630-13-2

The STADLER GENETICS SYMPOSIA volumes are published by the
Missouri Agricultural Experiment Station
Curtis Hall
University of Missouri
Columbia, MO 65211 USA

and may be purchased directly or through booksellers. The price of this
volume is \$7.00. Please remit also 75¢ for postage and handling. Missouri
residents must pay an additional 36¢ sales tax.

Account Number C-9-90043

UNIVERSITY OF MISSOURI
AGRICULTURAL EXPERIMENT STATION

STADLER GENETICS SYMPOSIA

Volume 14

Edited by
J. P. Gustafson
and
G. P. Rédei

Columbia, Missouri 1982

ACKNOWLEDGEMENTS

The 14th Stadler Genetics Symposium was partially financed by the Division of the Biological Sciences, Graduate School, and the School of Medicine. Chancellor Barbara S. Uehling provided a quasi-endowment to secure the continuation of these Symposia. The United States Department of Agriculture, Agricultural Research Service, Mid-Great Plains Area made available funds for the continuation of these Symposia.

Many thanks are due to Ms. Joyce Schooler and Regina Teson for their excellent secretarial help. This volume was printed by the University of Missouri Printing Services, Columbia, Missouri.



STADLER GENETICS SYMPOSIA

CONTENTS

VOLUME 14 (1982)

Acknowledgements	2
Contents	3
Douglas E. Berg, John B. Lowe, Chihiro Sasakawa and Lyn McDivitt THE MECHANISM AND CONTROL OF Tn5 TRANSPOSITION	5
Edward H. Coe, Jr., Deborah L. Thompson and Virginia Walbot NUCLEAR GENES AND CHLOROPLAST MODIFICATIONS IN MAIZE	29
Carol L. Dieckmann and Louise K. Pape NUCLEAR CONTROL OF THE EXPRESSION OF THE CYTOCHROME <i>b</i> GENE IN YEAST MITOCHONDRIAL DNA	47
Henry Huang and Lee Hood THE ONTOGENETIC AND EVOLUTIONARY ORIGINS OF ANTIBODY DIVERSITY	58
Ky Lowenhaupt, Michael A. Keene, Iain L. Cartwright and Sarah C.R. Elgin CHROMATIN STRUCTURE OF EUKARYOTIC GENES: DNase I HYPER- SENSITIVE SITES	69
Laszlo Orosz BACTERIOPHAGE 16-3 OF <i>Rhizobium meliloti</i> , AND ITS PATTERN OF RECOMBINATION	87
S. J. Peloquin MEIOTIC MUTANTS IN POTATO BREEDING	99
Fred Sherman, John I. Stiles, Linda R. Friedman, Joachim F. Ernst and Gary L. McKnight DIVERGENT AND CONCERTED EVOLUTION OF THE TWO REGIONS EMCOMPASSING THE ISO-1-CYTOCHROME <i>c</i> AND ISO-2-CYTOCHROME <i>c</i> GENES OF YEAST	110
Mary Collins, Robert Levis, Roger Karess and Gerald M. Rubin A MOLECULAR ANALYSIS OF THREE UNSTABLE ALLELES IN <i>Drosophila</i>	133
Cumulative Contents of the Proceedings of the Stadler Genetics Symposia	147

CONTENTS OF THE PROCEEDINGS OF THE SYMPOSIA

VOLUMES 1 and 2 ·1971·

176 pages (\$6.00)

- G. P. RÉDEI: A Portrait of L. J. Stadler 1896-1954
 CURT STERN: From Crossing-Over to Developmental Genetics
 C. C. LINDEGREN: Biology and Biochemistry: Thesis and Anti-thesis
 T. S. PAINTER: Chromosomes and Genes Viewed from a Perspective of Fifty Years Research
 A. H. DOERMANN: Bacteriophage T4, the Present Concept of the GENE
 A. H. STURTEVANT: On the Choice of Material for Genetical Studies
 RUTH SAGER and ZENTA RAMANIS: Formal Genetic Analysis of Organelle Genetic Systems
 LYNN MARGULIS: Cytoplasmic Genes - Our Precambrian Legacy
 S. FOGEL, D. D. HURST and R. K. MORTIMER: Gene Conversion in Unselected Tetrads from Multipoint Crosses
 G. W. BEADLE: Genes, Intelligence and Education
 W. J. PEACOCK: Cytogenetic Aspects of the Mechanism of Recombination in Higher Organisms
 C. M. RICK: Some Cytogenetic Features of the Genome in Diploid Plant Species

VOLUME 3 ·1971·

116 pages (\$4.00)

- R. W. ALLARD and A. L. KAHLER: Allozyme Polymorphisms in Plant Populations
 DAVID SCHLESSINGER: Repertoire of Genetic Control of Gene Expression in Procaryotes
 ALLAN R. GOLDBERG and JERARD HURWITZ: The Catalytic Role of rho in Termination During In Vitro DNA-Dependent RNA Synthesis
 HAMPTON L. CARSON: Speciation and the Founder Principle
 TIBOR RAJHATHY: The Allopolyploid Model in Avena
 JEROME A. SCHIFF: The Informational and Nutritional Requirements of Cellular Organelles

VOLUME 4 ·1972·

136 pages (\$4.00)

- HERMAN W. LEWIS: Trends in Genetics Research - Prospects for Development
 E. R. SEARS: Chromosome Engineering in Wheat
 ROBERT P. WAGNER: Evolution and Genetic Significance of Mitochondria
 STEPHEN H. HOWELL: The Biochemistry of Meiosis and Genetic Recombination

- G. F. SPRAGUE: The Genetics of Corn Breeding
LEON S. DURE III and WILLIAM C. MERRICK: The Role of tRNA in Development
SHELDON C. REED and V. ELVING ANDERSON: Genetics of Psychoses
CHARLES F. MULLETT: Seven (or Twenty-Seven) Against Obscurity or Still Further Observations on Tittlebats

VOLUME 5 ·1973·

188 pages (\$4.00)

- M. M. RHOADES: A Portrait of E. G. Anderson 1891-1973
ELOF A. CARLSON: Eugenics Revisited: The Case for Germinal Choice
H. ROMAN: Studies of Recombination in Yeast
A. EISENSTARK: Tryptophan Photoproduct as a Genetic Probe: Effects on Bacteria
R. P. LEVINE: Membranes and Mutations in *Chlamydomonas reinhardi*
LEE HOOD: The Genetics, Evolution and Expression of Antibody Molecules
R. D. HOTCHKISS: Genetic Unity and Biochemical Diversity in Genetic Recombination Mechanisms
A. TOMASZ: DNA Uptake by Bacteria and Eucaryotic Cells
R. H. HODGES: Judges, Genes and Man

VOLUME 6 ·1974·

168 pages (\$4.50)

- G. UNGAR: Molecular Coding of Information in the Nervous System
O. W. McBRIDE: Metaphase Chromosome Uptake by Mammalian Cells and Expression of the Genes Transferred
T. T. PUCK: The Genetics of Somatic Mammalian Cells
R. H. DAVIS: Metabolic Organization in Neurospora
P. S. CARLSON and T. B. RICE: Developmental Genetics and Crop Yield
B. A. HAMKALO, O. L. MILLER, JR. and A. H. BAKKEN: Electron-microscopic Studies of Active Genes
C. S. GOWANS: Genetics and Art
G. P. REDEI, G. ACEDO and G. GAVAZZI: Flower Differentiation in Arabidopsis

VOLUME 7 ·1975·

168 pages (\$5.00)

- ERWIN CHARGAFF: A Few Remarks on the Impact of Biochemistry on Genetics
ROBERT B. HELLING: Eukaryotic Genes in Prokaryotic Cells
OLUF L. GAMBORG: Advances in Somatic Cell Hybridization in Higher Plants
RICHARD B. FLAVELL and DEREK B. SMITH: Genome Organization in

Higher Plants

- NOBORU SUEOKA: Genetic Transformation as a Tool in the Studies of DNA Replication and Recombination
GEORGE B. JOHNSON: Enzyme Polymorphism and Adaptation
ALLAN C. WILSON: Evolutionary Importance of Gene Regulation
C. DONALD MILES: Genetic Analysis of Photosynthesis
DEAN E. METTER: Natural Selection and Adaptive Resemblance

VOLUME 8 ·1976·

182 pages (\$5.00)

- DREW SCHWARTZ: Regulation of the Alcohol Dehydrogenase Genes In Maize
JOHN W. DRAKE: Mutagenic Mechanisms in Bacteriophage T4
ARNOLD L. DEMAIN: Genetic Regulation of Fermentation Organisms
O. P. SEHGAL and C. H. HSU: RNA:Protein and Protein:Protein Interactions in the Virions of Southern Bean Mosaic Virus
JAMES E. CARREL: Aphrodisiacs and Anaphrodisiacs: Better Loving Through Chemistry
ALFRED R. LOEBLICH, III: Dinoflagellate Genetics and DNA Characterization
DAVID APIRION: Genetic Approaches to the Study of Ribosomes
DAVID E. PETTIJOHN: DNA Packaging in Isolated Bacterial Nucleoids
ANTHONY CERAMI: The Development of New Drugs for Genetic Diseases

VOLUME 9 ·1977·

218 pages (\$5.00)

- JAMES W. ALLEN, CHARLES F. SHULER and SAMUEL A. LATT: Extension of BrdU-Dye Analysis of DNA Replication and Sister Chromatid Exchange Formation to In Vivo Systems
G. GAVAZZI: The Genetic Complexity of the R Locus in Maize
JAMES N. THOMPSON, JR.: Analysis of Gene Number and Development in Polygenic Systems
HIROFUMI UCHIMIYA, KEVIN CHEN and S. G. WILDMAN: Polypeptide Composition of Fraction I Protein as an Aid in the Study of Plant Evolution
DONALD L. RIDDLE: A Genetic Pathway for Dauer Larva Formation in *Caenorhabditis elegans*
WINSTON J. BRILL: Genetics of Nitrogen Fixation
RUTH KAVENOFF and BRIAN C. BOWEN: On the Organization of DNA in Isolated Bacterial Chromosomes
J. R. S. FINCHAM: A Gene-Enzyme Relationship in *Neurospora*
GARY STEIN, JANET STEIN, LEWIS KLEINSMITH, WILLIAM PARK, JUDITH THOMSON, ROBERT JANSING, ELIZABETH SHEPHARD and SIEGFRIED DETKE: Chromatin as a Model System for Studying the Regulation of Histone Gene Expression in Mammalian Cells
MOSHE FELDMAN: Historical Aspects and Significance of the Discovery of Wild Wheats

VOLUME 10 ·1978·

124 pages (\$5.00)

- ARTHUR CHOVNICK, MARGARET MCCARRON, ARTHUR HILLIKER, JANIS O'DONNELL, WILLIAM GELBART and STEPHEN CLARK: Organization of a Gene in *Drosophila*: A Progress Report
- BARBARA McCLINTOCK: Mechanisms that Rapidly Reorganize the Genome
- NORMAN H. GILES, N. K. ALTON, M. E. CASE, J. A. HAUTALA, J. W. JACOBSON, S. R. KUSHNER, V. B. PATEL, W. R. REINERT, P. STRÖMAN and D. VAPNEK: The Organization of the *QA* Gene Cluster in *Neurospora crassa* and its expression in *Escherichia coli*
- JANINE ZIEG, MICHAEL SILVERMAN, MARCIA HILMEN and MELVIN SIMON: Phase Variation in Salmonella: Analysis of the Controlling Element of *H2* Gene Expression
- C. S. LEVINGS, III and D. R. PRING: The Mitochondrial Genome of Higher Plants
- M. M. GREEN: The Genetic Control of Mutation in *Drosophila*
- GEORGE P. SMITH: Non-Darwinian Evolution and the Beard of Life

VOLUME 11 ·1979·

184 pages (\$6.00)

- GARY E. HART: Genetical and Chromosomal Relationships Among the Wheats and Their Relatives
- GISELA MOSIG, RICHARD DANNENBERG, DEBABROTA GHOSAL, ANDREAS LUDER, STEPHEN BENEDICT and SUSAN BOCK: General Genetic Recombination in Bacteriophage T4
- ACHILLES DUGAICZYK, SAVIO L. C. WOO and BERT W. O'MALLEY: Molecular Structure of the Ovalbumin Gene and its Genotypic Alleles
- DONALD J. MERLO: Ti Plasmids of Agrobacterium: Potentials for Genetic Engineering
- RUDOLF HAGEMANN: Genetics and Molecular Biology of Plastids of Higher Plants
- JAMES A. GAVAN: Fossils, Apes, Man, and Culture
- WINONA C. BARKER and MARGARET DAYHOFF: Role of Gene Duplication in the Evolution of Complex Physiological Mechanisms: An Assessment Based on Protein Sequence Data
- DAVID D. PERKINS: *Neurospora* as an Object for Cytogenetic Research
- KEVIN MCENTEE and GEORGE WEINSTOCK: The RecA Protein of *E. coli*: Regulation and Function in Recombination and Repair

VOLUME 12 ·1980·

208 pages (\$7.00)

- MONICA RILEY: Evolution of the Bacterial Genome
- JUDITH H. MILES: Medical Genetics: Impact and Strategy
- JEFFREY C. HALL, RICHARD W. SIEGEL, LAURIE TOMPKINS and C. P.

- KYRIACOU: Neurogenetics of Courtship in *Drosophila*
TAKEO MARUYAMA and EIICHI SOEDA: Molecular Evolution in Papova
Viruses and Their Host Species, and in Bacteriophages
CHARLES M. RADDING, CHANCHAL DAS GUPTA, TAKEHIKO SHIBATA and
RICHARD P. CUNNINGHAM: The Topology of Homologous Pairing
JUDY D. WALL: Nitrogen Fixation by Photosynthetic Bacteria
T. O. DIENER: Viroids Minimal Genetic Systems
G. NIGEL GODSON: Evolution of DNA Sequence: Mechanisms and
Models as Seen in Small Phages
MAURICE GREEN, WILLIAM S. M. WOLD, KARL H. BRACKMANN, TAKUMI
MATSUO, SHUICHI HASHIMOTO and JANEY SYMINGTON: The Inte-
gration and Expression of Human DNA Tumor Virus Genes

VOLUME 13 · 1981·

174 pages (\$7.00)

- LOUISE CLARKE, MOLLY FITZGERALD-HAYES, JEAN-MARIE BUHLER and
JOHN CARBON: The Structure and Function of Yeast Centro-
meres.
GERALD R. SMITH, DENNIS W. SCHULTZ, ANDREW F. TAYLOR and
KATHLEEN TRIMAN: Chi Sites, RecBC Enzyme, and Generalized
Recombination
MARY-DELL CHILTON, MICHAEL W. BEVAN, NARENDRA YADAV, A. J. M.
MATZKE, MICHAEL BYRNE, MARJORI GRULA, KENNETH BARTON, JOS
VANDERLEYDEN, ANNICK de FRAMOND and WAYNE M. BARNES: Tail-
oring the Agrobacterium Ti Plasmid as a Vector for Genetic
Engineering
JOHN R. ROTH and MOLLY B. SCHMID: Arrangement and Rearrange-
ment of the Bacterial Chromosome
DORIS L. SLATE and FRANK H. RUDDLE: Somatic Cell Genetic
Analysis of the Interferon System
FRANCES BURR and BENJAMIN BURR: Heterogeneity and Expression
of the Zein Storage Protein Gene Family of Maize
JOHN R. LAUGHNAN, SUAN GABAY-LAUGHNAN and JOHN E. CARLSON:
Characteristics of *cms-S* Reversion to Male Fertility in
Maize
BENJAMIN BURR and FRANCES BURR: Transposable Elements and
Genetic Instabilities in Crop Plants
STUART A. KAUFFMAN: Pattern Formation in the *Drosophila* Embryo

VOLUME 14 · 1982·

152 pages (\$7.00)

- DOUGLAS E. BERG, JOHN B. LOWE, CHIHIRO SASAKAWA and LYN
McDIVITT: The Mechanism and Control of TN5 Transposition
EDWARD H. COE, JR., DEBORAH L. THOMPSON and VIRGINIA WALBOT:
Nuclear Genes and Chloroplast Modifications in Maize
CAROL L. DIECKMANN and LOUISE K. PAPE: Nuclear Control of the
Expression of the Cytochrome *b* Gene in Yeast Mitochondrial
DNA
HENRY HUANG and LEE HOOD: The Ontogenetic and Evolutionary
Origins of Antibody Diversity
KY LOWENHAUPT, MICHAEL A. KEENE, IAIN L. CARTWRIGHT and SARAH

- C. R. ELGIN: Chromatin Structure of Eukaryotic Genes:
DNase I Hypersensitive Sites
- LASZLO OROSZ: Bacteriophage 16-3 of *Rhizobium meliloti* and
its Pattern of Recombination
- S. J. PELOQUIN: Meiotic Mutants in Potato Breeding
- FRED SHERMAN, JOHN I. STILES, LINDA R. FRIEDMAN, JOACHIM F.
ERNST and GARY L. MCKNIGHT: Divergent and Concerned Evo-
lution of the Two Regions Emcompassing the ISO-1-Cytochrome
c and ISO-2-Cytochrome *c* Genes of Yeast
- MARY COLLINS, ROBERT LEVIS, ROGER KARESS and GERALD M. RUBIN:
A Molecular Analysis of Three Unstable Alleles in *Drosophila*

UNIVERSITY OF MISSOURI - COLUMBIA
ELL
QH431 .S692 (1982-1983) v.14

010-009723347

QH
431
.S692
14-15
P01659

