Plant Genetics and Genomics: Crops and Models

Volume 9

Series Editor Richard A. Jorgensen

For further volumes: http://www.springer.com/series/7397

Hank W. Bass • James A. Birchler Editors

Plant Cytogenetics

Genome Structure and Chromosome Function



Editors Hank W. Bass Institute of Molecular Biophysics The Florida State University Tallahassee, FL, USA and Department of Biological Science Florida State University Tallahassee, FL, USA bass@bio.fsu.edu

James A. Birchler, Ph.D Division of Biological Sciences University of Missouri-Columbia MO, USA birchlerJ@missouri.edu

ISBN 978-0-387-70868-3 e-ISBN 978-0-387-70869-0 DOI 10.1007/978-0-387-70869-0 Springer New York Dordrecht Heidelberg London

Library of Congress Control Number: 2011939210

© Springer Science+Business Media, LLC 2012

All rights reserved. This work may not be translated or copied in whole or in part without the written permission of the publisher (Springer Science+Business Media, LLC, 233 Spring Street, New York, NY 10013, USA), except for brief excerpts in connection with reviews or scholarly analysis. Use in connection with any form of information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed is forbidden.

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

This reference book is intended to provide information for students, instructors, and researchers on a range of topics in plant cytogenetics, including classical cytogenetics of plant genomes and chromosomes from structural or functional perspectives, modern molecular cytology and cytogenetics in the twenty-first century, recent methods, and laboratory exercises suitable for undergraduate or graduate instruction. The book is divided into three sections, each with chapters contributed by leading international scholars in the field. Our hope is that these chapters will supplement the many excellent review articles on plant cytogenetics published in the last 10 years and will provide a lasting contribution as a reference book on this important topic.

The first section, "Structure, Variation, and Mapping in Plant Cytogenetics," covers classical cytology, chromosome aberrations, plant B chromosomes, and cytogenetic mapping by conventional or modern DNA or chromatin-fiber-based techniques. The role of plant chromosomal rearrangements, such as deletions, insertions, and rearrangements, is described, and research tools are explored. The production, detection, and impact of aneuploidy in plants are reviewed in relation to gene dosage and breeding through introgressions. In addition, the supernumerary B chromosomes are reviewed, and their potential research applications examined. This section ends with two chapters on the use of cytogenetics to map plant genomes, from historical cytology with G-banding to fluorescence in situ hybridization (FISH) on chromosome spreads. High-resolution FISH-based mapping using DNA or chromatin fibers highlights the state of the art in plant cytogenetic mapping.

The second section, "Function, Organization, and Dynamics in Plant Cytogenetics," covers the basic elements of chromosomes, their behavior in meiosis, and the epigenetic landscape as surveyed by analysis of DNA methylation and histone modifications. Chapters on plant centromeres and plant telomeres are followed by a chapter on meiotic chromosomes, with emphasis on prophase of meiosis I. The last chapter in this section reviews epigenetic code in plants and a comparison of plants and nonplant eukaryotes.

The third section, "Methods, Informatics, and Instruction in Plant Cytogenetics," provides breadth to the book by covering several major methods used by leading

laboratories as well as including chapters on informatics and laboratory exercises for aspiring or practiced instructors. The techniques for chromosome microdissection and descriptions of their use in several plant genetic applications are covered in the first of four chapters in this section. The next chapter provides detailed methods for the use of antibodies in plant cytogenetics, including immunolocalization and the chromatin immunoprecipitation (ChIP) technique. The next two chapters cover advanced methods in FISH, including extended DNA fiber-FISH and in situ PCR. A chapter on plant cytology in genome databases addresses the growing role of online resources and databases in our access to and comprehension of plant cytogenetics in relation to classic genetic and modern genomic resources. Finally, a chapter for instructors is included to encourage the development or continuation of laboratory courses in plant cytogenetics, an activity deemed important for training future plant cytogeneticists. The chapter includes several modular exercises that can serve as a resource for instructors of new or ongoing courses.

Overall, the book is designed to cover many foundational topics in plant cytogenetics, while reviewing modern research and new techniques that represent the current growth and momentum in the field today. Inclusion of methods and instruction provides a distinct advantage to this reference book. We hope it will stimulate new research and facilitate the hands-on transmission of plant cytogenetic knowledge to students and teachers alike.

Finally, we would like to acknowledge the extraordinary editorial assistance of Dr. Anne B. Thistle. We are deeply appreciative of her dedication and attention to detail.

Tallahassee, FL Columbia, MO Hank W. Bass James A. Birchler

Contents

Part I Structure, Variation, and Mapping in Plant Cytogenetics

1	Plant Chromosomal Deletions, Insertions, and Rearrangements. Donald L. Auger and William F. Sheridan	3	
2	Genome Structure and Chromosome Function Khwaja G. Hossain, Scott A. Jackson, and Shahryar F. Kianian	37	
3	Plant B Chromosomes: What Makes Them Different? Andreas Houben and Mariana Carchilan	59	
4	Cytogenetic Mapping in Plants Debbie M. Figueroa, Ina E. Amarillo, and Hank W. Bass	79	
5	DNA and Chromatin Fiber-Based Plant Cytogenetics Jason G. Walling and Jiming Jiang	121	
Part II Function, Organization, and Dynamics in Plant Cytogenetics			
Par	t II Function, Organization, and Dynamics in Plant Cytogenetics		
Par 6	t II Function, Organization, and Dynamics in Plant Cytogenetics Plant Centromeres James A. Birchler, Zhi Gao, and Fangpu Han	133	
Par 6 7	t II Function, Organization, and Dynamics in Plant Cytogenetics Plant Centromeres James A. Birchler, Zhi Gao, and Fangpu Han Plant Telomeres Jonathan C. Lamb, Eugene V. Shakirov, and Dorothy E. Shippen	133 143	
Par 6 7 8	t II Function, Organization, and Dynamics in Plant Cytogenetics Plant Centromeres James A. Birchler, Zhi Gao, and Fangpu Han Plant Telomeres Jonathan C. Lamb, Eugene V. Shakirov, and Dorothy E. Shippen Genetics and Cytology of Meiotic Chromosome Behavior in Plants Shaun P. Murphy and Hank W. Bass	133 143 193	

Part III Methods, Informatics, and Instruction in Plant Cytogenetics		
10	Chromosome Microdissection and Utilization of Microisolated DNA Andreas Houben	257
11	Maize Antibody Procedures: Immunolocalization and Chromatin Immunoprecipitation X. Li, C.N. Topp, and R.K. Dawe	271
12	Methods of Fluorescence In Situ Hybridization on Extended DNA Fibers (Fiber-FISH) Jason G. Walling, Robert M. Stupar, and Jiming Jiang	287
13	Fluorescence In Situ Hybridization and In Situ PCR James A. Birchler and Tatiana V. Danilova	295
14	Plant Cytogenetics in Genome Databases Lisa C. Harper, Taner Z. Sen, and Carolyn J. Lawrence	311
15	Practical Laboratory Exercises for Plant Molecular Cytogenetics Scott A. Jackson, Shahryar F. Kianian, Khwaja G. Hossain, and Jason G. Walling	323
Erra	Erratum	
Index		335

Contributors

Ina E. Amarillo Department of Pathology and Laboratory Medicine, David Geffen School of Medicine at UCLA, Los Angeles, CA, USA

Donald L. Auger Department of Biology and Microbiology, South Dakota State University, Brookings, SD, USA

Hank W. Bass Institute of Molecular Biophysics, The Florida State University, Tallahassee, FL, USA

Department of Biological Science, Florida State University, Tallahassee, FL, USA

James A. Birchler Division of Biological Sciences, University of Missouri-Columbia, Columbia, MO, USA

Mariana Carchilan Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK), Chromosome Structure and Function Laboratory, Gatersleben, Germany

Tatiana V. Danilova Division of Biological Sciences, University of Missouri-Columbia, Columbia, MO, USA

R.K. Dawe Department of Plant Biology, University of Georgia, Athens, GA, USA

Debbie M. Figueroa Department of Biological Science, Florida State University, Tallahassee, FL, USA

Jörg Fuchs Leibniz-Institute of Plant Genetics and Crop Plant Research, Chromosome Structure and Function Laboratory, Gatersleben, Germany

Zhi Gao Division of Biological Sciences, University of Missouri-Columbia, Columbia, MO, USA

Fangpu Han Division of Biological Sciences, University of Missouri, Columbia, MO, USA

Department of Molecular Agrobiology, Institute of Genetics and Developmental Biology, Chinese Academy of Sciences, Beijing, China Lisa C. Harper USDA-ARS-PGEC, Albany, CA, USA

Khwaja G. Hossain Division of Science and Mathematics, Mayville State University, Mayville, ND, USA

Andreas Houben Leibniz-Institute of Plant Genetics and Crop Plant Research (IPK), Chromosome Structure and Function Laboratory, Gatersleben, Germany

Scott A. Jackson Department of Agronomy, Purdue University, West Lafayette, IN, USA

Jiming Jiang Department of Horticulture, University of Wisconsin, Madison, WI, USA

Shahryar F. Kianian Department of Plant Sciences, North Dakota State University, Fargo, ND, USA

Jonathan C. Lamb Department of Biochemistry and Biophysics, Texas A&M University, College Station, TX, USA

Monsanto Corporation, St. Louis, MO, USA

Carolyn J. Lawrence Corn Insects and Crop Genetics Research Unit, USDA-ARS, Iowa State University, Ames, IA, USA

X. Li Department of Plant Biology, University of Georgia, Athens, GA, USA

Shaun P. Murphy Institute of Molecular Biophysics, The Florida State University, Tallahassee, FL, USA

Ingo Schubert Leibniz-Institute of Plant Genetics and Crop Plant Research, Chromosome Structure and Function Laboratory, Gatersleben, Germany

Taner Z. Sen USDA-ARS, 1025 Crop Genome Informatics Lab, Iowa State University, Ames, IA, USA

Eugene V. Shakirov Department of Biochemistry and Biophysics, Texas A&M University, College Station, TX, USA

William F. Sheridan Department of Biology, University of North Dakota, Grand Forks, ND, USA

Dorothy E. Shippen Department of Biochemistry and Biophysics, Texas A&M University, College Station, TX, USA

Robert M. Stupar Department of Agronomy and Plant Genetics, University of Minnesota, St. Paul, MN, USA

C.N. Topp Department of Plant Biology, University of Georgia, Athens, GA, USA

Jason G. Walling Department of Horticulture, University of Wisconsin, Madison, WI, USA