

2744-3585

# The molecular biology of plant mitochondria

*Edited by*

**CHARLES S. LEVINGS III**

*Department of Genetics, North Carolina State University, Raleigh, North Carolina,  
USA*

and

**INDRA K. VASIL**

*Laboratory of Plant Cell and Molecular Biology, University of Florida, Gainesville,  
Florida, USA*



Kluwer Academic Publishers  
DORDRECHT/BOSTON/LONDON

# Contents

General preface	vii
Preface	ix
1. Mitochondrial genome organization DAVID R. WOLSTENHOLME & CHRISTIANE M.-R. FAURON	1
2. Mitochondrial plasmids: DNA and RNA GREGORY G. BROWN & MINGDA ZHANG	61
3. Mitochondrial transfer RNAs and RNA editing LAURENCE MARÉCHAL-DROUARD, ANDRÉ DIETRICH & JEAN-MICHEL GRIENENBERGER	93
4. Mitochondrial ribosomes and their proteins RAMAN KUMAR	131
5. Mitochondrial transcription and translation WILLIAM D. RAPP & DAVID B. STERN	185
6. Protein import into plant mitochondria FRANÇOIS CHAUMONT & MARC BOUTRY	207
7. The biochemistry of the mitochondrial matrix DAVID J. OLIVER & CECILIA A. MCINTOSH	237
8. Bioenergetics: The mitochondrial electron transfer chain JAMES N. SIEDOW	281
9. Regulation of oxidative phosphorylation in plant mitochondria DAVID G. WHITEHOUSE & ANTHONY L. MOORE	313

10. The wheat mitochondrial genome LINDA BONEN	345
11. Mitochondrial genome of rice KOH-ICHI KADOWAKI	365
12. S-type cytoplasmic male sterility in maize SUSAN GABAY-LAUGHNAN, GRACIA ZABALA & JOHN R. LAUGHNAN	395
13. The Texas male-sterile cytoplasm of maize GERTY CORI WARD	433
14. Cytoplasmic male sterility and organelle DNAs of sorghum DARYL R. PRING, HOANG VAN TANG & KEITH F. SCHERTZ	461
15. Cytoplasmic male sterility in <i>Petunia</i> MAUREEN R. HANSON, HELEN T. NIVISON & CATHARINE A. CONLEY	497
16. Cytoplasmic male sterility in <i>Brassica</i> species CHRISTOPHER A. MAKAROFF	515
17. Mitochondrial DNA in somatic hybrids and cybrids ELIZABETH D. EARLE	557
18. Aberrant growth phenotypes associated with mitochondrial genome rearrangements in higher plants KATHLEEN J. NEWTON	585
19. The mitochondrial genome of a liverwort, <i>Marchantia</i> <i>polymorpha</i> KANJI OHYAMA, KENJI ODA, KATSUYUKI YAMOTO, EIJI OHTA, MIHO TAKEMURA & KINYA AKASHI	597
20. Mitochondrial evolution MICHAEL W. GRAY	635
List of contributors	661
Subject index	665