



## Atlas of Sexual Reproduction in Flowering Plants

By Cresti, Mauro / Blackmore, Stephen

Book Condition: New. Publisher/Verlag: Springer, Berlin Comprising about one hundred plates this atlas documents and describes the processes concerning the sexual reproduction in higher plants. It is divided into three parts: - Anther Development - Pistil Development - Progamic Phase and Fertilization. The scanning, transmission electron and light micrographs are all of immaculate quality and - for the viewer's orientation almost each plate is complemented by a scheme showing a larger area of the plant indicating the site of the section. Together with instructive texts, the often striking images provide a valuable introduction into plant reproductive cell structures for researchers and advanced students of genetics, plantbreeding and cell biology. | 1: Anther Development.- Plate 1: Microsporangium.- Plate 2: Early stage of microsporogenesis.-Plate 3: Early stage of microsporogenesis.- Plate 4: Early stage of microsporogenesis.- Plate 5: Binucleate tapetum.- Plate 6: Tetrad formation.- Plate 7: Tetrad formation.- Plate 8: Microspore development.- Plate 9: Microspore development.- Plate 10: Microspore release from tetrad.- Plate 11: Microspore-tapetum relation.- Plate 12: Microspore and tapetum development.- Plate 13: Tapetum development.- Plate 14: Tapetum development.-Plate 15: Microspore-tapetum relation ship.- Plate 16: Tapetum/microspore interaction.- Plate 17: Abnormal microspore development.- Plate 18: Microspore mitosis.- Plate 19: Generative...



READ ONLINE [ 7.32 MB ]

## Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger