Contents

Dickinson HG Microspore derived embryogenesis	1
Zaki MA, Dickinson HG Gene expression during microsporogenesis	17
Frova C, Pè ME Gene expression during pollen development	31
Heslop-Harrison JS Cytological techniques to assess pollen quality	41
Willemse MTM Megasporogenesis and megagametogenesis	49
Heslop-Harrison JS The angiosperm stigma	59
Pacini E Transport mechanisms of pollen - a short review	69
Heslop-Harrison JS Pollen capture, adhesion and hydration	81
Cresti M, Tiezzi A Pollen tube emission, organization and tip growth	89
Pierson ES, Li YQ The cytoskeleton of pollen grains and pollen tubes	99
Kaufmann H, Kirch H, Wemmer T, Peil A, Lottspeich F, Uhrig H, Salamini F, Thompson R Sporophytic and gametophytic self-incompatibility	115
Bino RJ, Van Creij MGM, Van der Leede-Plegt LM, Van Tunen AJ, Van Tuyl JM Application of <i>in vitro</i> pollination and fertilization techniques	
for breeding and genetic manipulation of Lilium	127
Van Went JL Pollen tube entrance in the embryo sac and fertilization	135
Chaboud A Preferential fertilization: data and strategy for molecular analysis	143
Sari Gorla M Effects of gametophytic selection on the genetic structure of populations.	151



Keijzer CJ The isolation of sperm cells, their microinjection into the egg apparatus and methods for structural analysis of the injected cells	161
Kranz E, Brown PTH Micromanipulation and in vitro fertilization with single pollen grains and isolated gametes of maize	173
Bruun L In situ and in vitro aspects of embryo-ovule interactions in intra - and interspecific beet crosses	185
Hoekstra FA Stress effects on the male gametophyte	193
Linskens HF Mature pollen and its impact on plant and man	203
Martens MJM Pollen for monitoring environmental pollution	219
Martens MJM Sound propagation in the natural environment, animal acoustic communication and possible impact for pollination	225
Pierson ES, Rennoch A Confocal laser scanning microscopy and its applications in research on sexual plant reproduction	233
Author index	245 246