

## Contents

<i>Contributors</i>	ix
<i>Preface</i>	xi
<b>Plant reproductive biology: an overview</b> H. W. WOOLHOUSE	1
<b>The environmental control of reproductive development</b> R. F. LYNDON	9
<b>Pollination and fertilization in higher plants</b> S. J. OWENS	33
<b>Embryogenesis</b> D. J. BOWLES	57
<b>Environmental and internal regulation of fruiting, with particular reference to Cox's Orange Pippin apple</b> G. K. GOLDWIN	75
<b>Fruit growth and sink strength</b> L. C. HO	101
<b>Control of grain growth and development</b> C. M. DUFFUS	125
<b>The regulation of maternal investment in plants</b> A. G. STEPHENSON	151
<b>Ecological and physiological aspects of reproductive allocation</b> C. MARSHALL and M. A. WATSON	173

Cambridge University Press

0521373506 - Fruit and Seed Production: Aspects of Development, Environmental  
Physiology and Ecology

Edited by C. Marshall and J. Grace

Table of Contents

[More information](#)

---

viii     *Contents*

**Are the distributions of species determined by failure to set seed?**     203  
C.D. PIGOTT

**Edible fruits in a cool climate: the evolution and ecology of  
endozoochory in the European flora**     217  
Q.O.N. KAY

*Index*     251