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	Ovule Development; 3.1 Introduction; 3.2 Origin of the ovule 3.3 Ovule development in Arabidopsis3.4 Sporophytic tissues; 3.5 Gametophytic tissue; 3.6 Interaction between the female gametophyte and the maternal sporophyte; 3.7 Ovule identity determination; References; 4 Fertilisation and Fruit Initiation; 4.1 Introduction; 4.2 Pollination; 4.3 Female receptivity and the cessation of gynoecial growth; 4.4 Additional restraints on flower development and fruit initiation; 4.5 Fertilisation; 4.6 Hormonal cues during fruit initiation; 4.7 RNA silencing during fruit initiation; 4.8 Signal transduction from ovule to carpel and vascular canalisation 4.9 Current models of fruit initiation; 4.1 Concluding remarks; Acknowledgements; References; 5 Arabidopsis Fruit Development; 5.1 Introduction; 5.2 Morphology of the Arabidopsis silique; 5.3 Determining the boundary between valve and replum: valve margin genes; 5.4 The making of valves and replum requires repression of valve margin genes; 5.5 Suppressors of the rpl phenotype: setting up territories; 5.6 A model for patterning the mediolateral axis of the Arabidopsis silique; 5.7 Auxin: a signaling molecule for the mediolateral axis?; 5.8 A biotechnological view; Acknowledgements; References 6 Long-Distance Seed Dispersal6.1 Introduction; 6.2 Six generalizations on LDD mechanisms; 6.3 A vector-based perspective on the evolution and predictability of long-distance seed dispersal; 6.4 Future directions; Acknowledgements; References; 7 Seed Dispersal and Crop Domestication: Shattering, Germination and Seasonality in Evolution Under Cultivation; 7.1 Introduction; 7.2 Loss of natural seed dispersal in wheat and barley: archaeobotanical evidence; 7.3 Non- shattering in other cereals: rice, pearl millet and maize; 7.4 The genetics of non-shattering cereals
	genetics of non-shattering cereals 7.5 Reduction in seed dispersal aids
Sommario/riassunto	Fruit development and seed dispersal are major topics within plant and crop sciences research with important developments in research being reported regularly. Drawing together reviews by some of the world's leading experts in these areas, the Editor of this volume, Lars Ostergaard has provided a volume which is an essential purchase for all those working in plant and crop sciences worldwide.