

Contents

List of contributors	xi
Preface	xv
Acknowledgements	xviii

Part I Natural diversity

1 Classification and evolution of the grasses S. A. Renzvoize and W. D. Clayton	3
2 Diversification of photosynthesis P. W. Hattersley and L. Watson	38
3 The S-Z incompatibility system D. L. Hayman	117
4 Apomixis and evolution G. P. Chapman	138

Part II Domestication

5 Origins and processes of domestication J. R. Harlan	159
6 The three phases of cereal domestication J. M. J. de Wet	176
7 Domestication of cereals M. S. Davies and G. C. Hillman	199

8 Wheat as a model system E. S. Lagudah and R. Appels	225
9 Maize as a model system D. Hoisington	266
10 Rice as a model system G. Kochert	290
11 Domestication and its changing agenda G. P. Chapman	316
Appendix A system of classification for the grasses W. D. Clayton and S. A. Renoufze	338
Author index	355
Organism index	368
Subject index	381

Colour plates are between pp. 158 and 159