Foreword

Environment and natural resources

Dry climates and their world distribution p. 3
Climatic factors and their effect on crop production p. 39
Soils of the dry zones p. 85
Water resources, conservation and development p. 121
Crops under moisture stress
Crop-water relations p. 181
Plant adaptations to moisture stress p. 229
Crop introduction and breeding for drought-prone areas p. 253

Land use and farming systems

Agricultural systems in dry regions and their evolution p. 319
Sustainable agriculture in dry regions p. 405

Soil and crop management

Soil fertility p. 447
Mineral plant nutrition and fertilizer use p. 507
Irrigation: principles and practice p. 585
The maintenance of a permanent irrigation agriculture p. 635
Tillage p. 675
Plant population and planting geometries p. 725
Crop sequences and associations p. 747

Crop protection

Weeds and their control p. 789
Insects and other plant pests p. 833
Plant diseases p. 881
Index p. 919
Index of Latin names p. 975

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.