

Contents

Solar, Net, and Photosynthetic Radiation	1
J. Mark Blonquist Jr. Bruce Bugbee	
Air Temperature	51
J. Mark Blonquist Jr. Bruce Bugbee	
Soil Temperature and Heat Flux	73
Thomas J. Sauer Xiaoyang Peng	
Atmospheric Humidity	95
John M. Baker Timothy J. Griffis	
A Brief Overview of Approaches for Measuring Evapotranspiration	109
J.G. Alfieri W.P. Kustas M.C. Anderson	
Photosynthesis	129
Elizabeth Ainsworth	
Biological Linkages to Climatology	153
Jerry L. Hatfield Erica Kistner-Thomas Christian Dold	
Modeling the Effects of Genotypic and Environmental Variation on Maize Phenology: The Phenology Subroutine of the AgMaize Crop Model	173
Matthijs Tollenaar Kofikuma Dzotsi Saratha Kumudini Kenneth Boote Keru Chen Jerry Hatfield James W. Jones Jon I. Lizaso R.L. Nielsen Peter Thomison Dennis J. Timlin Oscar Valentinuz Tony J. Vyn Haishan Yang	
Agroclimatology of Maize, Sorghum, and Pearl Millet	201
P.V.V. Prasad,* M. Djanaguiraman Z.P. Stewart I.A. Ciampitti	

Agroclimatology of Oats, Barley, and Minor Millets	243
M. Djanaguiraman P.V.V. Prasad Z.P. Stewart R. Perumal D. Min I. Djalovic I.A. Ciampitti	
Modeling Soybean Phenology	279
C.F. Shaykewich P.R. Bullock	
Modeling Canola Phenology	303
C.F. Shaykewich P.R. Bullock	
Vegetables and Climate Change	327
M.R. McDonald J. Warland	
Cotton and Climate Change	343
Allyson 'A.J.' Williams David McRae Louis Kouadio Shahbaz Mushtaq Peter Davis	
Agroclimatology in Grasslands	369
David H. Cobon Walter E. Baethgen Willem Landman Allyson Williams Emma Archer van Garderen Peter Johnston Johan Malherbe Phumzile Matuleke Ikalafeng Ben Kgakatsi Peter Davis	
Perennial Systems (Temperate Fruit Trees and Grapes)	425
Jeffrey A. Andresen William J. Baule	
Methods of Agroclimatology: Modeling Approaches for Pests and Diseases	453
Simone Orlandini Roger D. Magarey Eun Woo Park Marc Sporleder Jürgen Kroschel	

Measurement Techniques	489
Allan Howard Aston Chipanshi Andrew Davidson Raymond Desjardins Andrii Kolotii Nataliia Kussul Heather McNairn Sergii Skakun Andrii Shelestov	
Crop Models as Tools for Agroclimatology	519
Heidi Webber Munir Hoffmann Ehsan Eyshi Rezaei	
Modeling Soil Dynamic Processes	547
Bruno Basso Davide Cammarano Massimiliano De Antononi Migliorati Bernardo Maestrini Benjamin Dumont Peter R. Grace	
The Role of Fish in a Globally Changing Food System	579
A.J. Lynch J.R. MacMillan	
Climate Change Effects on Arthropod Diversity and its Implications for Pest Management and Sustainable Crop Production	595
Hari C. Sharma Mukesh K. Dhillon	
Climate Extremes and Impacts on Agriculture	621
Mannava V.K. Sivakumar	