

<b>Dedication</b> .....	v
<b>Preface</b> .....	vii
<b>Acknowledgments</b> .....	xi
<b>Contents</b> .....	xiii
<b>Contributors</b> .....	.xxxix
<b>About the Editor</b> .....	xxxvii

## **PART I INTRODUCTORY PART**

<b>I.1 Introductory Part I</b> .....	3
Kees Stigter	
I.1 Introduction to Part I .....	3
I.2 Agrometeorology, a Broad Definition (and Other Starting Issues) .....	4
I.3 Agrometeorology, an “End to End” Information Flow Scheme .....	7
I.4 Agrometeorology, Applications and Use .....	15
I.5 Agrometeorological Services .....	19
I.6 Boundary and Initial Conditions for Solving Problems with Agrometeorological Components .....	31
Annex I.I Postgraduate Syllabi Applied Agrometeorology .....	34
Annex I.II Conceptual and Diagnostic Framework: Information Flow .....	44
Annex I.III Syllabi Agrometeorological Extension Intermediaries .....	45

## **PART II OPERATIONAL APPLICATIONS OF AGROMETEOROLOGICAL SERVICES**

<b>II.A Introduction to Part II (INSAM Examples)</b> .....	55
Kees Stigter	
<b>II.B Introduction to Part II (CMA/CAU/APMP Examples)</b> .....	75
Kees Stigter, Zheng Dawei, Wang Shili, and Ma Yuping	
<b>II.C Agrometeorological Services</b> .....	101
<b>II.1 Design of sand settlement of wind blown sand using local trees and grasses (Sudan)</b> .....	102
Nawal K. Nasr Al-Amin, C.J. Stigter, Ahmed Eltayeb Mohammed	
<b>II.2 Agrometeorological service for irrigation advice (Cuba)</b> .....	108
Isabel María Domínguez Hurtado	
<b>II.3 Frost forecast service for Inner Mongolia in 2007 (China)</b> .....	114
Wei Yurong	
<b>II.4 Design of protection of sloping land from soil loss and water run off using hedgerow intercropping (Kenya)</b> .....	118
Josiah M. Kinama, C.J. Stigter, C.K. Ong	
<b>II.5 Design of multiple shelterbelts to protect crops from hot dry air (Nigeria)</b> .....	123
Lambert O.Z. Onyewotu, C.J. Stigter, J.J. Owonubi	

<b>II.6 Seasonal vegetable growing on riverbeds – a farmers’ innovation (India)</b> . . . . .	129
Rajendra Prasad, Virendar Singh	
<b>II.7 Agrometeorological information for the prevention of forest and wildland fires (Cuba)</b> . . . . .	133
Ismabel María Domínguez Hurtado	
<b>II.8 Furrow planting and ridge covering with plastic for drought relief in semi-arid regions (China)</b> . . . . .	138
Li Chunqiang	
<b>II.9 Design of on-station alley cropping trials on flat land in the semi-arid tropics (Kenya)</b> . . . . .	142
David N. Mungai, C.J. Stigter, C.L. Coulson, J.K. Ng’ang’a	
<b>II.10 Early snow melting through surface spread of soil material (India)</b> .	147
Rajendra Prasad, Vijay Singh Thakur	
<b>II.11 Water use and water waste under traditional and non-traditional irrigation practices (Sudan)</b> . . . . .	151
Ahmed A. Ibrahim (dit Kabo), C.J. Stigter, H.S. Adam, A.M. Adeeb	
<b>II.12 Shelterbelt design for protection of irrigation canals and agricultural land from blown sand encroachment (Sudan)</b> . . . . .	157
Ahmed Eltayeb Mohammed, C.J. Stigter, H.S. Adam	
<b>II.13 Design of improved underground storage pits (matmura) for sorghum in cracking clays (Sudan)</b> . . . . .	162
Ahmed el-Tayeb Abdalla, C.J. Stigter, M.C. Gough, Nageeb Ibrahim Bakheit	
<b>II.14 Improved design of millet based intercropping systems using on-station field research and microclimate manipulation (Nigeria)</b> . . . . .	168
Tunji Oluwasemire, C.J. Stigter, J.J. Owonubi	
<b>II.15 Design of wind protection agroforestry from experience in a demonstration plot of hedged agroforestry (Kenya)</b> . . . . .	174
Silvery B.B. Oteng’i, C.J. Stigter, J.K. Ng’ang’a, H.-P. Liniger	
<b>II.16 Applying straw mulch on winter wheat in winter to improve soil moisture conditions (China)</b> . . . . .	179
Li Chunqiang	
<b>II.17 Using shade trees to ameliorate the microclimate, yields and quality of tea (India)</b> . . . . .	183
Rajendra Prasad, K.L. Sharma	
<b>II.18 Explaining wind protection of coffee from umbrella shade trees (Tanzania)</b> . . . . .	187
Reuben M.R. Kainkwa, C.J. Stigter	
<b>II.19 Development and establishment of a drought early warning system (Cuba)</b> . . . . .	190
Roger E. Rivero Vega	
<b>II.20 Development of a web-based optimal irrigation calendar (Portugal)</b> . . . . .	195
Jorge Maia, Miguel Castro Neto, Isaurindo Oliveira	
<b>II.C.I Advisory and service system of crop and variety planning</b>	

<b>in Xing'an</b> .....	199
Hou Qiong, Tang Hongyan, Niu Baoliang	
<b>II.C.II Sowing advice for spring wheat depending on the frost melting condition in the autumn irrigated top soil in Bayannur</b> .....	205
Hou Qiong, Yang Song	
<b>II.C.III Improving microclimate for water melon by covering sandy soil with pebbles</b> .....	210
Liu Jing, Zhang Yulan	
<b>II.C.IV Forecasting fungus disease conditions for wolfberries</b> .....	217
Liu Jing	
<b>II.C.V Refined agroclimatic zoning used for planning of growing navel oranges, and protection advisory services after planting</b> .....	224
Li Yingchun	
<b>II.C.VI Demonstration and extension of relay intercropping of late rice into lotus, enhanced by climate change</b> .....	232
Li Yingchun	
<b>II.C.VII Water saving irrigation determined by soil moisture forecasting for wheat farms in the Huang-Huai-Huai Plane, Henan</b> .....	238
Yu Weidong	
<b>II.C.VIII Forecasting peony flowering periods for various varieties and places in Luoyang city, Henan</b> .....	245
Yu Weidong	
<b>II.C.IX Winter straw mulching increasing water use efficiency and yields in winter wheat</b> .....	251
Li Chunqiang	
<b>II.C.X Early warning of low temperatures and less sunshine for plastic greenhouse crops in winter</b> .....	256
Li Chunqiang	
<b>II.D Communication Approaches in Applied Agrometeorology</b> .....	263
R. Gommès, M. Acunzo, S. Baas, M. Bernardi, S. Jost, E. Mukhala, and S. Ramasamy	

## **PART III FIELDS OF APPLICATION IN AGROMETEOROLOGY**

<b>III.1 Introduction to Part III</b> .....	289
Kees Stigter	
<b>III.2 APPLIED AGROMETEOROLOGY OF MONOCROPPING IN THE OPEN</b>	
<b>III.2.1 Strategic Use of Climate Information</b>	
<b>III.2.1.(a) Combating Disasters: Monocropping</b> .....	305
Kees Stigter	
<b>III.2.1.(b) Selection Processes of (Changes in) Land Use and Cropping Patterns: Monocropping</b> .....	309

M.H. Ali and M.S.U. Talukder (with a Box contributed by Nguyen Van Viet)	
<b>III.2.1.(c) The Selection of Actual Preparedness Strategies for Dealing with Climate as Adopted in Monocropping</b> . . . . .	315
H.P. Das	
<b>III.2.1.(d) More Efficient Use of Agricultural Inputs as Part of Adoption of Preparedness Strategies: Monocropping</b> . . . . .	321
Kulasekaran Ramesh	
<b>III.2.1.(e) Selection of (Changes in) Livestock Management Patterns: Monocropping</b> . . . . .	327
Kees Stigter	
<b>III.2.1.(f) The Development of Microclimate Modification Patterns: Monocropping</b> . . . . .	331
Kees Stigter	
<b>III.2.1.(g) Designs of (Changes in) Protection Measures Against Extreme Climate: Monocropping</b> . . . . .	335
Kees Stigter	
<b>III.2.2 Coping with Climate Variability and Climate Change</b>	
<b>III.2.2.(i) Improving the Issuing, Absorption and Use of Climate Forecast Information in Agricultural Production: Monocropping</b> . . . . .	341
Ajit Govind and Kees Stigter (with two Boxes contributed by Kees Stigter)	
<b>III.2.2.(ii) The Sustainable Development and use of Agro-Ecosystems: Monocropping</b> . . . . .	347
Ajit Govind and Kees Stigter	
<b>III.2.2.(iii) Detection and Awareness of Increasing Climate Variability and the Elevating Climate Risk: Monocropping</b> . . . . .	355
Kees Stigter	
<b>III.2.2.(iv) (Changes in) Adaptation Strategies to Climate Changes: Monocropping</b> . . . . .	359
Kees Stigter	
<b>III.2.3. Coping with Extreme Meteorological Events</b>	
<b>III.2.3.(A) Problems and Solutions in Coping with Extreme Meteorological Events in Agricultural Production, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in this Context: Monocropping</b> . . . . .	365
Kees Stigter	
<b>III.2.3.(B) Designing and Selecting Efficient Early Warning Strategies and Increasing Their Efficiencies in Monocropping.</b> . . . . .	371
H.P. Das	
<b>III.2.4 Tactical Decision Making Based on Weather Information</b>	
<b>III.2.4.(I) Problems and Solutions in Using of and Coping with Weather Phenomena in Need of Tactical Decision Making and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Viable Solutions in this Context: Monocropping</b> . . . . .	379
H.P. Das and C.J. Stigter	
<b>III.2.4.(II) Designing and Selecting Weather Related Tactical</b>	

<b>Applications for Agricultural Management and Increasing Their Efficiencies: Monocropping</b> .....	385
H.P. Das and C.J. Stigter	

### **III.2.5 Developing Risk Management Strategies**

<b>III.2.5.(a) Defining, Managing and Coping with Weather and Climate Related Risks in Agriculture: Monocropping</b> .....	393
Kees Stigter	

<b>III.2.5.(b) Developing Scales and Tools for Weather and Climate Related Risk Quantifications: Monocropping</b> .....	397
Kulasekaran Ramesh, Roger E. Rivero Vega, and Kees Stigter	

<b>III.2.5.(c) Improving Weather and Climate Related Risk Assessments in Agricultural Production: Monocropping</b> .....	403
Kulasekaran Ramesh and Kees Stigter (with a Box contributed by Roger E. Rivero Vega)	

<b>III.2.5.(d) Designing and Communicating Improvements in Farm Applications of Risk Information Products: Monocropping</b> .....	409
Kees Stigter	

<b>III.2.5.(e) Improving Coping Strategies with Weather and Climate Risks in Agricultural Production, Including the Improved Use of Insurance Approaches: Monocropping</b> .....	413
Kees Stigter	

## **III.3 APPLIED AGROMETEOROLOGY OF MULTIPLE CROPPING**

### **III.3.1 Strategic Use of Climate Information**

<b>III.3.1.(a) Combating Disasters: Multiple Cropping</b> .....	419
Kees Stigter	

<b>III.3.1.(b) Selection Processes of (Changes in) Land Use and Cropping Patterns: Multiple Cropping</b> .....	423
Emmanuel Ofori and Nicholas Kyei-Baffour (with a Box contributed by Kees Stigter)	

<b>III.3.1.(c) The Selection of Actual Preparedness Strategies for Dealing with Climate as Adopted in Multiple Cropping</b> .....	429
Emmanuel Ofori, Nicholas Kyei-Baffour, and Kees Stigter	

<b>III.3.1.(d) More Efficient Use of Agricultural Inputs as Part of Adoption of Preparedness Strategies: Multiple Cropping</b> .....	435
Kulasekaran Ramesh	

<b>III.3.1.(e) Selection of (Changes in) Livestock Management Patterns: Multiple Cropping</b> .....	441
Kees Stigter	

<b>III.3.1.(f) The Development of Microclimate Modification Patterns: Multiple Cropping</b> .....	445
Kees Stigter	

<b>III.3.1.(g) Designs of (Changes in) Protection Measures Against Extreme Climate: Multiple Cropping</b> .....	449
Kees Stigter	

### **III.3.2 Coping with Climate Variability and Climate Change**

- III.3.2.(i) Improving the Issuing, Absorption and Use of Climate Forecast Information in Agricultural Production: Multiple Cropping . . . 455**  
Kees Stigter and Ajit Govind
- III.3.2.(ii) The Sustainable Development and Use of Agro-Ecosystems: Multiple Cropping . . . . . 461**  
Sue Walker, Emmanuel Ofori, Nicholas Kyei-Baffour, and Kees Stigter
- III.3.2.(iii) Detection of and Awareness on Increasing Climate Variability and the Elevating Climate Risk: Multiple Cropping . . . . . 467**  
Kees Stigter
- III.3.2.(iv) (Changes in) Adaptation Strategies to Climate Changes: Multiple Cropping . . . . . 471**  
Kees Stigter

### **III.3.3 Coping with Extreme Meteorological Events**

- III.3.3.(A) Problems and Solutions in Coping with Extreme Meteorological Events in Agricultural Production, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in This Context: Multiple Cropping . . . 477**  
Kees Stigter
- III.3.3.(B) Designing and Selecting Early Warning Strategies and Increasing Their Efficiencies: Multiple Cropping. . . . . 485**  
Sue Walker and Kees Stigter

### **III.3.4 Tactical Decision Making Based on Weather Information**

- III.3.4.(I) Problems and Solutions in Using of and Coping with Weather Phenomena in Need of Tactical Decision Making and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Viable Solutions in This Context: Multiple Cropping . . . . 493**  
Sue Walker, Emmanuel Ofori, Nicholas Kyei-Baffour, and Kees Stigter
- III.3.4.(II) Designing and Selecting Weather Related Tactical Applications for Agricultural Management and Increasing Their Efficiencies: Multiple Cropping . . . . . 499**  
Emmanuel Ofori, Nicholas Kyei-Baffour, and Kees Stigter (with two Boxes contributed by Kees Stigter)

### **III.3.5 Developing Risk Management Strategies**

- III.3.5.(a) Defining, Managing and Coping with Weather and Climate Related Risks in Agriculture: Multiple Cropping . . . . . 509**  
Kees Stigter
- III.3.5.(b) Developing Scales and Tools for Weather and Climate Related Risk Quantifications: Multiple Cropping . . . . . 513**  
Sue Walker, Kees Stigter, and Kulasekaran Ramesh (with Boxes contributed by Kulasekaran Ramesh and Sue Walker)
- III.3.5.(C) Improving Weather and Climate Related Risk Assessments in Agricultural Production: Multiple Cropping . . . . . 519**  
Kulasekaran Ramesh, Kees Stigter, and Sue Walker

### **III.3.5.(d) Designing and Communicating Improvements in Farm**

<b>Applications of Risk Information Products: Multiple Cropping</b> . . . . .	527
Kees Stigter	
<b>III.3.5.(e) Improving Coping Strategies with Weather and Climate Risks in Agricultural Production, Including the Improved Use of Insurance Approaches: Multiple Cropping</b> . . . . .	531
Kees Stigter	

### **III.4 APPLIED FOREST (AGRO)METEOROLOGY**

#### **III.4.1 Strategic Use of Climate Information**

<b>III.4.1.(a) Combating Disasters in Forestry and Its Protection Functions</b> .	537
Dick Felch	

<b>III.4.1.(b) Selection Processes of (Changes in) Land Use and Afforestation Patterns</b> . . . . .	541
Ahmad Ainuddin Nuruddin (with a Box contributed by Kees Stigter)	

<b>III.4.1.(c) The Selection of Actual Preparedness Strategies for Dealing with Climate as Adopted in Forestry</b> . . . . .	547
Al Riebau	

<b>III.4.1.(d) More Efficient Use of Forestry and Management Inputs</b> . . . . .	553
Kulasekaran Ramesh and Kees Stigter (with a Box contributed by Kees Stigter)	

<b>III.4.1.(e) Selection of (Changes in) Livestock Management Patterns Related to Forests</b> . . . . .	559
Kees Stigter	

<b>III.4.1.(f) Development of Microclimate Modification Patterns in Forestry</b> . . . . .	563
Kees Stigter (with a Box contributed by Kulasekaran Ramesh and Kees Stigter)	

<b>III.4.1.(g) Designs of (Changes in) Protection Measures Against Extreme Climate in Forestry</b> . . . . .	567
Dick Felch	

#### **III.4.2 Coping with Climate Variability and Climate Change**

<b>III.4.2.(i) Improving the Issuing, Absorption and Use of Climate Forecast Information in Forestry</b> . . . . .	573
H.P. Das	

<b>III.4.2.(ii) Sustainable Development and Use of Forest Ecosystems</b> . . . . .	579
Al Riebau	

<b>III.4.2.(iii) Detection of and Awareness on Increasing Climate Variability and the Elevated Risk to Forestry</b> . . . . .	585
Al Riebau	

<b>III.4.2.(iv) (Changes in) Adaptation Strategies to Climate Change in Forestry</b> . . . . .	589
Al Riebau	

#### **III.4.3 Coping with Extreme Meteorological Events**

<b>III.4.3.(A) Problems and Solutions in Coping with Extreme Meteorological Events in Forestry, and Challenges Remaining for</b>	
--	--

**the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in the Context of Forest (Agro)Meteorology . . . . . 595**  
Kees Stigter

**III.4.3.(B) Designing and Selecting Efficient Early Warning Strategies and Increasing Their Efficiencies in Forestry . . . . . 601**  
Al Riebau

### **III.4.4 Tactical Decision Making Based on Weather Information**

**III.4.4.(I) Problems and Solutions in Using of and Coping with Weather Phenomena in Need of Tactical Decision Making and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Viable Solutions in This Context: Forest (Agro)Meteorology . . . . . 609**  
Dick Felch and Kees Stigter

**III.4.4.(II) Designing and Selecting Weather Related Tactical Applications for Forest Management and Increasing Their Efficiencies . . 615**  
H.P. Das

### **III.4.5 Developing Risk Management Strategies**

**III.4.5.(a) Defining, Managing and Coping with Weather and Climate Related Risks in Forestry . . . . . 623**  
Conrado Tobón

**III.4.5.(b) Developing Scales and Tools for Weather and Climate Related Risk Quantifications in Forestry . . . . . 629**  
Kulasekaran Ramesh

**III.4.5.(c) Improving Weather and Climate Related Risk Assessments in Forestry . . . . . 637**  
Kulasekaran Ramesh

**III.4.5.(d) Designing and Communicating Improvements in Forestry Applications of Risk Information Products . . . . . 643**  
Kees Stigter

**III.4.5.(e) Improving Coping Strategies with Weather and Climate Related Risks in Forestry Including the Improved Use of Insurance Approaches . . . . . 647**  
Kees Stigter and Kulasekaran Ramesh

## **III.5 APPLIED AGROMETEOROLOGY OF NON-FOREST TREES**

### **III.5.1 Strategic Use of Climate Information**

**III.5.1.(a) Combating Disasters by Using Agroforestry . . . . . 653**  
Kees Stigter

**III.5.1.(b) Selection Processes of (Changes in) Cropping Patterns Using Non-forest Trees . . . . . 657**  
Luigi Mariani, Osvaldo Failla, and Kees Stigter

**III.5.1.(c) Selection of Actual Preparedness Strategies for Dealing with Climate, as Adopted in Using Non-forest Trees . . . . . 667**  
H.P. Das (with a Box contributed by Luigi Mariani and Osvaldo Failla)



<b>III.5.1.(d) More Efficient Use of Inputs in Cropping Systems Using Trees</b> .....	675
Kees Stigter	
<b>III.5.1.(e) Selection of (Changes in) Management Patterns in Agroforestry</b> .....	681
Luigi Mariani, Osvaldo Failla, and Kees Stigter	
<b>III.5.1.(f) Development of Microclimate Modification Patterns in Agroforestry</b> .....	685
Kees Stigter	
<b>III.5.1.(g) Designs of (Changes in) Protection Measures Against Extreme Climate in Agroforestry</b> .....	689
Kees Stigter, Luigi Mariani, and Osvaldo Failla	
<b>III.5.2 Coping with Climate Variability and Climate Change</b>	
<b>III.5.2.(i) Improving the Issuing, Absorption and Use of Climate Forecast Information In Agroforestrty</b> .....	695
Thomas J. Sauer (with a Box contributed by Kees Stigter)	
<b>III.5.2.(ii) Sustainable Development and Use of Ecosystems with Non-forest Trees</b> .....	701
Thomas J. Sauer	
<b>III.5.2.(iii) Detection and Awareness of Increasing Climate Variability and the Elevating Climate Risk in Farming Systems with Non-Forest Trees</b> .....	707
H.P. Das and C.J. Stigter	
<b>III.5.2.(iv) (Changes in) Adaptation Strategies to Climate Changes with Farming Systems Using Non-Forest Trees</b> .....	711
Luigi Mariani and Osvaldo Failla	
<b>III.5.3 Coping with Extreme Meteorological Events</b>	
<b>III.5.3.(A) Problems and Solutions in Coping with Extreme Meteorological Events in Agricultural Production, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in This Context: Non-forest Trees</b> .....	717
Kees Stigter (with a Box contributed by E. Ofori and N. Kyei-Baffour)	
<b>III.5.3.(B) Designing and Selecting Efficient Early Warning Strategies and Increasing Their Efficiencies for Agroforestry Farming Systems</b> .....	723
Simone Orlandini and Francesca Natali	
<b>III.5.4 Tactical Decision Making Based on Weather Information</b>	
<b>III.5.4.(I) Problems and Solutions in Using of and Coping with Weather Phenomena in Need of Tactical Decision Making and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Viable Solutions in This Context: Non-forest Trees</b> .....	733
Luigi Mariani, Osvaldo Failla, and Kees Stigter (with a Box contributed by Kees Stigter)	
<b>III.5.4.(II) Designing and Selecting Weather Related Tactical Applications for Management of Agroforestry and Increasing Their Efficiencies</b> .....	739
H.P. Das	

### **III.5.5 Developing Risk Management Strategies**

**III.5.5.(a) Defining, Managing and Coping with Weather and Climate Related Risks in Agroforestry** ..... 747  
H.P. Das

**III.5.5.(b) Developing Scales and Tools for Weather and Climate Related Risk Quantifications in Agroforestry** ..... 751  
Kees Stigter and Kulasekaran Ramesh (with a Box contributed by Kees Stigter)

**III.5.5.(c) Improving Weather and Climate Related Risk Assessments for Non-Forest Trees** ..... 757  
C.J. Stigter, H.P. Das and Kulasekaran Ramesh (with a Box contributed by C.J. Stigter)

**III.5.5.(d) Designing and Communicating Improvements in Farm Applications of Risk Information Products in Agroforestry** ..... 763  
Kees Stigter

**III.5.5.(e) Improving Coping Strategies with Weather and Climate Related Risks in Agroforestry Including the Improved Use of Insurance Approaches** ..... 767  
Kees Stigter

### **III.6 APPLIED AGROMETEOROLOGY OF OTHER FORMS OF AGRICULTURAL PRODUCTION**

#### **III.6.A Animal Husbandry**

**III.6.A.(i) Problems and Solutions in Coping with Extreme Meteorological Events in Agricultural Production, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in This Context: Animal Husbandry** .. 773  
Kees Stigter

**III.6.A.(ii) Selection of Actual Preparedness Strategies for Dealing with Climate, as Adopted in Animal Husbandry** ..... 779  
John Gaughan

**III.6.A.(iii) Designing and Selecting Efficient Early Warning Strategies and Increasing Their Efficiencies for Animal Husbandry**..... 785  
John Gaughan and LeRoy Hahn

**III.6.A.(iv) More Efficient Use of Inputs in Animal Husbandry** ..... 791  
John Gaughan, Silvia Valtorta, and Nicola Lacetera

**III.6.A.(v) Selection Processes of (Changes in) Animal Husbandry** ..... 797  
Combined with

**III. 6.A.(vi) Combating Disasters in Animal Husbandry** ..... 797  
Akinyemi Gabriel Omonijo

**III.6.A.(vii) Development of Microclimate Modification Patterns in Animal Husbandry** ..... 803  
Silvia Valtorta

**III.6.A.(viii) Improving the Issuing, Absorption and Use of Climate Forecast Information in Animal Husbandry** ..... 807  
John Gaughan and Hesham Khalifa

<b>III.6.B Cropping Under Cover</b>	
<b>III.6.B.(i) Problems and Solutions in Coping with Extreme Meteorological Events in Agricultural Production, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in This Context: Cropping Under Cover</b> . . . . .	815
Kees Stigter	
<b>III.6.B.(ii) Combating Disasters in Covered Cropping Systems</b> . . . . .	821
Zheng Dawei and Kees Stigter (with a Box contributed by Zheng Dawei)	
<b>III.6.B.(iii) Covering Crops to Improve Growth: Some Essential Experience</b> . . . . .	825
Kees Stigter (mainly choosing and editing material collected by Ernst Van Heurn and Kees Van der Post)	
<b>III.6.B.(iv) Selection Processes of (Changes in) Covered Cropping Patterns</b> . . . . .	829
Gerard P.A. Bot (with a Box contributed by Kees Stigter)	
<b>III.6.C Other Aspects: Fisheries and Aquaculture, Urban Agriculture, Precision Farming</b>	
<b>III.6.C.(i) Problems and Solutions in Coping with Extreme Meteorological Events in Fisheries and Aquaculture, and Challenges Remaining for the Use of Science to Contribute to Problem Analyses and Designing Valuable Solutions in This Context of Fisheries and Aquaculture</b> . . . . .	837
Kees Stigter and Claude E. Boyd	
<b>III.6.C.(ii) Agrometeorology and Urban Agriculture</b> . . . . .	843
Kees Stigter	
<b>III.6.C.(iii) “Paleez Khoursheed”: Agrometeorology for Precision Farming in Iran</b> . . . . .	849
Alireza Sodagari and Kees Stigter	

**PART IV METHODS AS TOOLS AND APPROACHES SUCCESSFULLY USED IN APPLICATIONS LEADING TO AGROMETEOROLOGICAL SERVICES**

<b>IV.1 Introduction to Part IV</b> . . . . .	857
Kees Stigter	
<b>IV.2 Ethics and Policies</b> . . . . .	869
Kees Stigter	
<b>IV.3 A Basic View on Models of Nature and the Concept of “Sustainability”</b> . . . . .	877
Tor Håkon Sivertsen and Janis Gailis	
<b>IV.4 Expert Systems</b> . . . . .	885
Andrew Challinor (with a Box contributed by Kees Stigter)	
<b>IV.5 Education, Training and Extension</b> . . . . .	893
Kees Stigter	

<b>IV.6 Meteorological Data to Support Farming Needs</b> . . . . .	901
Raymond P. Motha	
<b>IV.7 Agricultural Physics</b> . . . . .	909
Gerard P.A. Bot (with a Box contributed by Kees Stigter)	
<b>IV.8 Agricultural Chemistry in Agrometeorology: Relations with Groundwater Contamination.</b> . . . . .	919
Tibor Stigter	
<b>IV.9 Field Quantification</b> . . . . .	929
Kees Stigter (with a Boxes contributed by Tomáš Orfánus and Raymond P. Motha)	
<b>IV.10 Statistics and Agrometeorology: Introductory Issues and Cases</b> . . .	939
Roger Stern	
<b>IV.11 Agrometeorological Statistics: More Introductory Issues and Cases</b> . . . . .	949
Olga C. Penalba	
<b>IV.12 Climate Prediction and Weather Forecasting</b> . . . . .	959
Nathaniel Logar	
<b>IV.13 Examples of Agrometeorological Decision Support Developed and Used in South America</b> . . . . .	965
Orivaldo Brunini, Mário José Pedro, Jr., Dalziza De Oliveira, Marcelo Bento Paes De Camargo, Glauco De Souza Rolim, and Paulo Henrique Caramori	
<b>IV.14 Global Potentials for Greenhouse Gas Mitigation in Agriculture</b> . . .	977
Julian Dumanski, Raymond L. Desjardins, Rattan Lal, Pedro Luiz De Freitas, Pierre Gerber, Henning Steinfeld, Louis Verchot, Gerald E. Schuman, Justin D. Derner, and Mark Rosegrant (with a Box contributed by R. Lal)	
<b>IV.15 Strategies and Economies for Greenhouse Gas Mitigation in Agriculture</b> . . . . .	983
Julian Dumanski, Raymond L. Desjardins, Rattan Lal, Pedro Luiz De Freitas, Pierre Gerber, Henning Steinfeld, Louis Verchot, Gerald E. Schuman, Justin D. Derner, and Mark Rosegrant (Box by all)	
<b>IV.16 Supporting Evidence for Greenhouse Gas Mitigation in Agriculture</b> . . . . .	989
Julian Dumanski, Raymond L. Desjardins, Rattan Lal, and Mark Rosegrant (with a Boxes contributed by P.L. De Freitas, J.N. Landers, P. Gerber, H. Steinfeld, L. Verchot, G.E. Schuman, J.D. Derner)	
<b>IV.17 Modeling and Simulation</b> . . . . .	997
Tomáš Orfánus	
<b>IV.18 Monitoring and Early Warning</b> . . . . .	1005
Andries Rosema, Marjolein De Weirdt, and Steven Foppes	
<b>IV.19 Remote Sensing</b> . . . . .	1013
Andres C. Ravelo and Ernesto G. Abril	
<b>IV.20 Geoinformatics for Evaluating Erosive Rainfall Hazards in Uplands Crops: Preliminary Decision Making</b> . . . . .	1025
Nazzareno Diodato, Michele Ceccarelli, and Gianni Bellocchi	
<b>Subject Index</b> . . . . .	1033