## CONTENTS

Page

Preface	
Contents	
Opening Address: Strengthening International Cooperation in Cassava	
Research and Development Programs	4
Prof. Dr. Ngo The Dan, Vice Minister	
The Role of Improved Cassava Cultivars in Generating Income for	
Better Farm Management	5
Kazuo Kawano	
Present Situation and Future Potential	
Present Situation of Cassava Production and the Research and	
Development Strategy in Vietnam	16
Pham Van Bien, Hoang Kim, Joel J. Wang and Reinhardt H. Howeler	
Present Situation and Future Potential of Cassava in Thailand	25
Klanarong Sriroth, Chareinsuk Rojanaridpiched, Vicharn Vichukit,	
Preecha Suriyaphan and Christopher G. Oates	
Present Situation and Future Potential of Cassava in Indonesia	47
Nasir Saleh, Koes Hartojo and Suyamto	
Present Situation and Future Potential of Cassava in India	61
S. Edison	
Present Situation and Future Potential of Cassava in China	71
Tian Yinong, Lin Xiong and Jin Shuren	
Status and Potentials of the Philippines Cassava Industry	84
Jose L. Bacusmo	
Present Situation and Future Potential of Cassava in Malaysia	102
Tan Swee Lian and Khatijah Idris	
Cassava in Asia: Designing Crop Research for Competitive Markets	110
Clair H. Hershey and Reinhardt H. Howeler	
Breeding	
Cassava Breeding and Varietal Dissemination in Vietnam from 1975	
to 2000	147
Hoang Kim, Pham Van Bien, Tran Ngoc Quyen,	
Tran Ngoc Ngoan, Trinh Phuong Loan and Kazuo Kawano	
Cassava Breeding and Varietal Dissemination in Thailand – Major	
Achievements during the Past 25 years	161
Supachai Sarakarn, Atchara Limsila, Watana Watananonta,	
Danai Suparhan and Preecha Suriyapan	
Cassava Breeding and Varietal Dissemination in Indonesia during 1975-2000	167
Koes Hartojo, Soemarjo Poespodarsono and Palupi Puspitorini	107
Cassava Breeding and Varietal Dissemination in India – Major Achievements	
during the Past 25-30 Years	174
K. Abraham, S.G. Nair and S.K. Naskar	171
A Historical Account of Progress Made in Cassava Varietal Improvement	
in China	185
Lin Xiong, Li Kaimian, Tian Yinong, Huang Jie and Xu Ruili	100

	Page
Cassava Breeding and Varietal Dissemination in the Philippines –	100
Major Achievements During the Past 20 Years Algerico M. Mariscal, Reynaldo V. Bergantin and Anita D. Troyo	193
Cassava Breeding and Agronomy Research in Malaysia During the Past	20.4
15 years	204
Tan Swee Lian	
<b>Agronomy</b> Cassava Agronomy Research and Adoption of Improved Practices in Vietnam	216
Nguyen Huu Hy, Nguyen The Dang and Pham Van Bien	210
Cassava Agronomy Research and Adoption of Improved Practices in	220
Thailand – Major Achievements During the Past 35 Years	228
Anuchit Tongglum, Preecha Suriyapan and Reinhardt H. Howeler	
Cassava Agronomy Research and Adoption of Improved Practices in	250
Indonesia – Major Achievements During the Past 20 Years	259
J. Wargiono, Yudi Widodo and Wani Hadi Utomo	
Cassava Agronomy Research and Adoption of Improved Practices in India – Major Achievements During the Past 30 Years	279
James George, C.R. Mohankumar, G.M. Nair and C.S. Ravindran	219
Cassava Agronomy Research and Adoption of Improved Practices in	
China – Major Achievements During the Past 20 Years	300
Li Jun, Huang Jie, Tian Yinong and Zhang Weite	500
Cassava Agronomy Research and Adoption of Improved Practices	
in the Philippines – Major Achievements During the Past 20 Years	314
Fernando A. Evangelio	
Effect of Date of Planting and Rainfall Distribution on the Yield of Five	
Cassava Varieties in Lampung, Indonesia	333
Ir. Fauzan and Palupi Puspitorini	
Cassava Agronomy Research in Asia: Has it Benefited Cassava Farmers?	345
Reinhardt H. Howeler	
Farmer Participatory Research	
Farmer Participatory Research in Cassava Soil Management and Varietal	
Dissemination in Vietnam – Results of Phase 1 and Plans for Phase 2	
of the Nippon Foundation Project	383
Nguyen the Dang, Tran Ngoc Ngoan, Dinh Ngoc Lan, Le Sy Loi and Thai Phien	
Reducing Soil Erosion in Cassava Production Systems in Thailand –	
A Farmer Participatory Approach	402
Wilawan Vongkasem, Kaival Klakhaeng, Somnuek Hemvijit,	
Anuchit Tongglum,Sompong Katong, Danai Suparhan	
and Reinhardt H. Howeler	
Practices and Progress in Farmer Participatory Research in China	413
Huang Jie, Li Kaimian, Zhang Weite, Lin Xiong and	
Reinhardt H. Howeler	
Implementation of Farmer Participatory Research (FPR) in the Transfer	
of Cassava Technologies in Indonesia	424
Wani Hadi Utomo, Suyamto and Aldon Sinaga	

	Page
Cassava Technology Assessment and Transfer Through Users Participation in India	436
M. Anantharaman and S. Ramanathan	
The Use of Farmer Participatory Research (FPR) in the Nippon Foundation	
Project: Improving the Sustainability of Cassava-based Cropping Systems in Asia	461
Reinhardt H. Howeler	401
The Nippon Foundation Project on Improving the Sustainability of	
Cassava-Based Cropping Systems in Asia – A Project Evaluation Report	490
John K. Lynam and Keith T. Ingram New Products	
The Use of Cassava Leaf Silage for Feeding Growing Pigs and Sows in	
Central Vietnam	517
Nguyen Thi Hoa Ly, Nguyen Thi Loc, Du Thanh Hang and Le Van An	
The Use of Dry Cassava Roots and Silage from Leaves for Pig Feeding in	507
Yunnan Province of China Liu Jian Ping and Zhuang Zhong Tang	527
Biodegradable Plastics from Cassava Starch in Thailand	538
Klanarong Sriroth, Rungsima Chollakup, Kuakoon Piyachomkwan	
and Christopher G. Oates	550
Production and Use of Modified Starch and Starch Derivatives in China Jin Shuren	553
New Cassava Products of Future Potential in India	564
T. Premkumar, G. Padmaja, S.N. Moorthy, S.K. Nanda, Mathew George	
and C. Balagopalan	
Production and Use of Cassava Flour: A new Product of Future Potential in Indonesia	578
Sri Widowati and Koes Hartojo	578
New Products of Future Potential in the Philippines: Cassava Flour and Grates	587
Alan B. Loreto and Ramon R. Orias	
Global Cassava Starch Markets: Current Situation and Outlook	593
Guy Henry and Andrew Westby CIAT Collaboration	
Global Cassava Strategy for the New Millennium: CIAT's Perspective	615
Hernan Ceballos	
Cassava Biotechnology Research at CIAT/Colombia	625
M. Fregene, W. Roca, E. Okogbenin, A. Akano, C. Mba,	
<i>C. Chavarriagga, J. Tohme, B. Ospina and H. Ceballos</i> CLAYUCA: Latin American and Caribbean Consortium to Support Cassava	
Research and Development	632
Bernardo Ospina	
Workshop Participants	641
Appendix: Results of Soil Analyses in Asia 1995-2000	647
Reinhardt H. Howeler	

3