BAMBOO FOR SUSTAINABLE DEVELOPMENT

Proceedings of the Vth International Bamboo Congress and the VIth International Bamboo Workshop

San José, Costa Rica, 2-6 November 1998

INBAR Proceedings No. 7

Editors

Arun Kumar, I.V. Ramanuja Rao and Cherla Sastry

UNIVERSITÄTSBIBLIOTHEK ENDMONER TEOMISMONE INFORMATIONSBIBLIOTHEK





Contents

Foreword	v
Section 1: Resources and Socio-economics	
The two bamboos of Ethiopia Walter Liese	3
Indian bamboos in early 21 st century N.S. Adkoli	17
Bamboo: A natural resource of infinite capabilities S. Shyam Sunder	27
The geographical distribution of Vietnambamboo forests Nguyen Boi Quynh	35
Fifteen years of bamboo integrated development in Costa Rica: A personal view Ana Cecilia Chaves de Soto	43
Evaluation of bamboo resources in Latin America Ximena Londoño	49
Bamboo in latin America: Present situation and projection for the 21 st century Jorge Moran Ubidia	79
Native species of bamboo in Mexico Gilberto R. Cortés and Rosa Inés Aguilar	89
Native and exotic bamboos of Cuba Ramona Oviedo and Ximena Londoño	97
Prospects and challenges of bamboo industries in Malaysia in the 21 st century Abd. Latif Mohmod	107
The bamboo industry of China: Looking back and ahead Wang Shudong	115

viii Contents

Bamboo as an alternative material to timber in Malaysia: Yield, production and utilization Abd. Latif Mohmod, Abd. Razak Othman and Norini Haron	125
Bamboo industrialization in the context of sustainable development Trevor D. Dagilis and David J. Turcke	137
Economic reforms, bamboo production and local economy: A case study of Linan County, Zhejiang Province, China Shashi Kant and Marian Chiu	155
Bamboo-dependent livelihood patterns of fishing communities: A case study of the West Coast of India Sanjay V. Deshmukh, Prasad C. Karnik, Balakrishna Bhatkhande, Amol B. Deshmane, Anil K. Patil, Manoj R. Borkar and Kedar Kulkarni	173
Earthquakes, poverty and bamboo Mariantonia Pineda and Heny Doing	187
Bamboo craft development: A tool for the development of tribal and rural communities Ritu Varuni	193
Industrialized handicraft (In-Hand): The Abra experience Carmelita Bersalona	205
Section 2: Bamboo Propagation and Management	
Culm characteristics of two bamboos in relation to age, height and site Abd. Latif Mohmod and Walter Liese	223
Dynamical analysis on endogenous phytohormones of <i>Phyllostachys pubescens</i> during its growth and development from shoot to young culm <i>Yang Ton and Ding Xingcui</i>	235
Pattern of mass-loss and nutrient accumulation and release in leaf litter in <i>Phyllostachys pubescens</i> (moso bamboo) stands Cao Qungen, Fu Maoyi and Li Zhengcai	247
Moisture content of two Malaysian bamboos in relation to age, culm height, site and harvesting month Abd. Latif Mohmod and Walter Liese	257

Contents ix

A study on the effects of inoculating associated nitrogen-fixing bacteria on moso bamboo seedlings Wu Xiaoli and Gu Xiaoping	269
Photoperiodic and hormonal control of growth and proliferation in seedlings of some bamboos Mohinder Pal	279
Characteristics of three giant bamboo species in Brazil A.L. Beraldo and A. Azzini	287
Studies on microbial diversity and their activity in soil under bamboo plantation K.S. Mahesh Kumar, A.R. Alagawadi and V.C. Patil	299
Diseases and disorders of bamboos in Asia C. Mohanan	309
Technology for large-scale propagation of bamboo through aerial seeding M. Jagannadha Rao	323
Micropropagation of woody bamboos: from biotechnological dream to commercial reality Johan Gielis and Jan Oprins	333
Flowering of <i>Phyllostachys pubescens</i> and germination of caryopses <i>Shozo Shibata</i>	345
Control of <i>in vitro</i> flowering in <i>Bambusa bambos</i> from multiple shoots and somatic embryos I. Usha Rao and Rama Raghav	367
Plant regeneration via indirect organogenesis in callus derived from young leaves of <i>Dendrocalamus giganteus</i> M. Muñoz-Fonseca, E. Guevara-Berger and M. Montiel-Longhi	373
Origin and development of embryogenic callus, somatic embryos and secondary somatic embryogenesis in <i>Dendrocalamus strictus I.V. Ramanuja Rao, Vibha Narang and I. Usha Rao</i>	385
Development of sustainable supply and use of tropical bamboos <i>R.J. Murphy</i>	397
Criteria for the selection and management of bamboo shoot species for Australia Victor Cusack	407

x Contents

Bambusa vulgaris, Gigantochloa apus and Guadua chacoens the neotropics Mayra Montiel Longhi, Ana Isabel Ruiz C. and Luis Murillo	sis in
Prospects of research on sustainable management techniques bamboo forests in China Fu Maoyi and Lou Yiping	of 431
Starting a commercial bamboo plantation in the Yucatan jung Robert H. Gow	gle 443
Silviculture of guadua bamboo in Costa Rica William García	449
Bamboo plantation on a land after shifting cultivation in Laos Etsuzo Uchimura	s 459
Section 3: Bamboo Construction and Engineering	
Effects of smoke drying as a pretreatment for bamboo <i>Takaya Nomura</i>	465
Preservation of bamboo for the construction of houses for low-income people Walter Liese, Jorge Gutiérrez and Guillermo González	481
Preliminary study on the drying of bamboo (Bambusa blumeana) in a wood waste-fired kiln Yosias Gandhi	495
A structural jointing system for bamboo L.E. Moreira and K. Ghavami	511
Adaptation of wood machining processes for glued bamboo board production M.T.T. Gonçalves, M.A. dos R. Pereira, C. Aires and G. Mar	523 riano
Plybamboo sheets as housing construction material Jules J.A. Janssen and Guillermo González Jr.	535
Bamboo mat composite panel – A potential construction mat T.S. Rangaraju, S.S. Zoolagud and H.N. Jagadeesh	erial 541
Industrialized use of bamboo in structures L.E. Moreira, K. Ghavami and J.L.M. Ripper	549
Development of bamboo tension structures José Luiz Mendes Ripper, Marcelo da Fonseca e Silva and Luis Eustáquio Moreira	559

Contents xi

Lucy Amparo Bastidas Passos and Edgard Flores Borja	3/3
Mechanical structure of bamboo based on natural, functionally graded materials Shigeyasu Amada	585
Testing of a bamboo school building using tilting table <i>Purwito</i>	599
Physico-mechanical evaluation of mineralized particles in bamboo-Portland cement composite A.L. Beraldo and J.C.T. Leite	607
The development of non-traditional bamboo technologies in Costa Rica Jorge A. Gutiérrez	615
Industrial bamboo-based panels in China Jiang Shenxue	633
Modular system for bamboo house construction Alejandro Ugarte	639
Bamboo: A viable alternative for popular housing Rubens Cardoso Júnior, Edson de Melo Sartori, Fábio Veríssimo Gonçalves and Suzana Mara Fernandes	645
Methodologies and processes for the construction of bamboo houses Francisco Rodríguez Rodríguez	653
Application of bamboo in construction in China Jiang Shenxue and Zhang Qisheng	667
Use of bamboo in the huts of rural Mexico Gilberto R. Cortes and Rosa Ines Aguilar	673
Potential of bamboo for building construction in Western India Kanwarjit Nagi	679
Hyperbolic paraboloid shelters and retractable structures Vladimir Mauzit	689
A model to predict strength properties of bamboo Jules J.A. Janssen	703
International standard on properties of bamboo Jules J.A. Janssen	707
Production of a manual on testing methods for the use of bamboo in engineering applications <i>Jules J.A. Janssen</i>	711

xii Contents

International building code for bamboo Jules J.A. Janssen	715
Section 4: Bamboo Design and Utilization	
Design technology, training and marketing (DTTM) link for survival of bamboo craft in the 21 st century <i>A.G. Rao</i>	723
Teaching architecture with bamboo Horacio Saleme, José A. Méndez and Susana Comoglio	739
Holistic relationship between humankind and environment through bamboo Vicente Guillermo Noriega Moreno and Daniela Favilla	749
Simple mechanical processes and tools for the efficient and environment-friendly manufacture of high-quality Guadua produ Germán Rubio-Luna	757 acts
Exponent moderation of shape in plants Johan Gielis	763
Rehabilitation of mined areas through bamboo afforestation: A case study D.N. Tewari and Kaushal Kumar	777
Use of bamboo in silk industry N.S. Adkoli	783
Bamboo: A cellulosic and energy raw material Anisio Azzini and Antonio Luiz de Barros Salgado	793
Potential of producing biofuels from bamboo N. El Bassam, D. Meier, Ch. Gerdes and AM. Korte	797
Bamboo: Alternative food and fiber crop for the Pacific Northwo Coral A. Miles, Philip Northcraft and William Matthews	est 807
Bamboo for sewage treatment: A sustainable strategy David Del Porto	815
Control of beach erosion using bamboo J. Drake, D.L. Jayanetti and P.R. Follett	825
A bamboo wheelchair for the developing world J.R. O'Brien, R. DeVlieg, D. AI-Dakheel and A.K. Cousins	831
Bamboo drippers for sub-surface irrigation systems Eduardo Luiz de Oliveira	841

xiii

Bamboo as a water conductor: Hydraulic characteristics Marco Antonio dos Reis Pereira	847
Wine from the bamboo species Oxytenanthera braunii T.N. Lipangile	859
Bamboo processing in forestry and industry sectors Rafael Bejarano	865
Bamboo furniture construction using Guadua Brian Erickson	869
Japanese bamboo crafts: A sample of bamboo's history Nancy Moore Bess	881
Application of bamboo in sculptural forms Luis Fernando González Brenes	887
Portable research laboratory for learning with living models Ana Branco	905
Bamboo and aeronautics: The past and future Michel Abadie	917
Some bamboo uses in Indonesia Anang Sumarna	923