

# Contents

## Foreword

## Opening remarks

## Recommendations

### TAXONOMY, MORPHOLOGY, AND PHYSIOLOGY OF *AZOLLA-ANABAENA* SYMBIOSIS

Taxonomy and species recognition in *Azolla* Lam. 7

D.G. Dunham and K. Fowler

Comparative study of the morphology, anatomy, and phylogenesis of  
megasporecarps in sections *Euzolla* and *Rhizosperma* 17

He Guo-fan and Lin Yue-chan

Methods for using *Azolla filiculoides* sporocarps to culture sporophytes  
in the field 27

Lu Shuying

Germination of *Azolla filiculoides* Lam. sporocarps and factors affecting  
their growth 33

Xiao Qing-yuan, Shi Yan-ru, Yang Guang-li, and Peng Ke-lin

Morphogenesis of sporocarps of *Azolla microphylla* 39

E.G. Cutter and Y.R. Herd

Biochemical basis of *Azolla-Anabaena azollae* symbiosis 47

J.K. Ladha and I. Watanabe

Some physiological properties of akinetes of *Anabaena azollae* 59

Bai Ke-zhi, Wu Guoliang, and Cheng Cui

### USE OF *AZOLLA* FOR MULTIPLE PURPOSES

Reevaluation of *Azolla* utilization in agricultural production 67

Liu Chung-chu

*Azolla* collection and selection 77

C. Van Hove, T. de Waha Baillonville, H.F. Diara, P. Godard, Y. Mai Kodomi,  
and N. Sanginga

Environmental requirements for successful *Azolla* growth 89

T. A. Timmerkin

### USE OF *AZOLLA* IN VARIOUS REGIONS

The *Azolla* program of the Philippines 101

B.B. Mabbayad

Use of *Azolla* in India 109

S. Kannaivan

*Azolla* use in Thailand 119

L. Loudhapasitiporn and C. Kanareugsa

Use of *Azolla* in Brazil 123

M.F. Fiore and K.G. Gutbrod

Use of *Azolla* in Sri Lanka 131

S.A. Kulasooriya, W.K. Hirimburegama, and S.W. Abeysekera

Utilization of *Azolla* in agricultural production in Guangdong Province, China 141

Zhang Zhuang-ta, Ke Yu-si, Ling De-quan, Duan Bing-Yuan, and Liu Xi-lian

*Azolla* and its use in rice culture in West Africa 147

H.F. Diara, H. Van Brandt, A.M. Diop, and C. Van Hove

Use and importance of *Azolla-Anabaena* in industrial countries 153

H.W. Scharpenseel and K. Knuth

Use of *Azolla* as a decontaminant in sewage treatment 169

N. Shiomi and S. Kitoh

Use of *Azolla* in Pakistan 177

S. Ali and K.A. Malik

## AGRONOMICAL ASPECT OF *AZOLLA* USE

Some aspects of rice-*Azolla* association in northern China 189

You Chongbiao, Zhang Rongju, and Song Wei

Summary report of the *Azolla* program of the International Network on Soil Fertility and Fertilizer Evaluation for Rice 197

I. Watanabe

Insect pests of *Azolla* in the Philippines 207

O. Mochida, Y. Yoshiyasu, and D. Dimaano

Determination of amount of N<sub>2</sub> fixation and change in N<sub>2</sub>-fixing activity of *Azolla* in natural environment 223

Li Zhuo-xin, Zu Shou-xian, Mao Mei-fei, Wang Fu-lai, and Zhao Bing-bo

Use of <sup>15</sup>N in N<sub>2</sub>-fixation and N cycling studies of *Azolla* 233

D.L. Eskew

Decomposition of *Azolla* in the field and availability of *Azolla* nitrogen to plants 241

Wen Qi-xiao, Cheng Li-li, and Shi Shu-lian

Studies on the promotion of nitrogen fixation and hydrogen evolution in *Azolla imbricata* by cast iron 255

Liang Zhong-jin, Cheng Shuang-gi, and Mo Hsi-mu

## POSTER ABSTRACTS

*Azolla* in the Philippines 265

J.C. Bunoan, Jr. and C. Bersabe

Kiwanis *Azolla* program in the Philippines 266

A.C. Leviste

Experiment report of discovery and use of Fangshan County wild *Azolla* 267

Wang Zai de and Wang Pu

The economic value and use of red duckweed *Azolla* sp. in Anhui Province, China 268

Xi Qie-ming

- Cichlasoma* and *Tilapia* selective appetency for *Azolla* 269  
T. Antoine, S. Carraro, J.C. Micha, and C. Van Hove
- Study of *Azolla* as a fish fodder 270  
Chen De-fu and Huang Chun-yuan
- The rotation of rice and *Azolla* for rational use of perennially submerged land 270  
Zhang Chunlun
- Study of utilization of *Azolla* in paddy fields in Beijing 271  
Wang Pu and Wang Zai de
- Effect of soil conditions on the decomposition rate of *Azolla* 273  
Lin Xinxiong and Wen Qixiao
- The cultivation of *Azolla filiculoides* for the reclamation and utilization of heavy saline soil 274  
Shang Deng-hui, Wu ho, Chen Xi-pan, and Gu Rong-sain
- Studies on *Azolla* mineralization rate and nutrient releasing dynamics 275  
Wang De-xian, Zhao Miao-zheng, and Chen De-fu
- Estimation and utilization of the constant of the effectively accumulated temperature of *Pyralis* sp. and *Nymphula enixalis* 276  
Zhu Zhonglin and Jian Soufa
- Estimation of N<sub>2</sub> fixation and excretion of *Azolla* by the <sup>15</sup>N dilution technique 278  
Chen Binghaun, Zhang Weiguang, Tang Jiangyang, and Li Chungzhu
- Response of *Azolla* to phosphorus, potassium, and zinc in different paddy soils 279  
Sikander Ali and I. Watanabe
- Micronutrients and the activity of nitrogenase in *Azolla* 280  
Wei You-zhong, Yang Yu-ai, and Sun Xi
- Diurnal and seasonal variation in the nitrogenase activity of *Azolla* 281  
Zheng Wei-wen and Lu Pei-ji
- Influence of nitrogen nutrition on the physiological properties of *Azolla*: effect of urea 282  
Ren Yun, You Chongbiao, and Wei Wen-xiong
- The tolerance and concentration capacity of *Azolla* to 11 metal ions 282  
Wen Yong-huang and Xiang Wei-zhen
- Study on the multiranked technique of *Azolla* culture 283  
Wen Yong-huang and Xiang Wei-zhen
- Tolerance of *Azolla caroliniana* and its application 283  
Wei Wen-xiong, Ye Guo-tian, Zheng Guo-zhang, Cheng Feng-yue, Jin Gui-ying, Liu Pei-ji, and Zheng Wei-wen
- Effect of the biopesticide B.T.I. on the control of chironomids (*Polypedilum iuinoense* Hauber) 284  
Lu Pei-ji and Lin Chang
- Study of the biological properties and control of *Azolla* midge 285  
Chen Jia Ju
- Effect of insecticides on the growth and nitrogen fixation in *Azolla* 286  
S. Kannaiyan and K. Nandabalan
- Influence of neem cake on black rot disease incidence in *Azolla* 287  
S. Kannaiyan and K. Nandabalan

The development of microsporangia and microspores in *Azolla filiculoides* 288  
He Guo-fan and Lin Yue-chan

The fluorescent antibody staining reaction of *Anabaena azollae* and its cultures  
in vitro 289

Wei Wen-xiong, Jin Gui-ying, Zheng Wei-wen, and Liu Chung-chu

A fluorescent antibody assay for detecting antibodies to surface antigen on  
*Anabaena azollae*: a preliminary report 290

Tang Long-fei, Zhen Qi, Zhen De-ying, Liu Chung-chu, Cheng You-chuang, and  
Lin Tian-long

Preliminary studies on isolation and fusion of *Azolla* protoplasts 291

Chen Wan-hua, Xie Ying-xian, and Chen Ting-wei

**Participants 293**