

---

**Archives**


---

## Contents of the Proceedings of Past Biennial Conferences of the AABE

The AABE published the proceedings of each biennial conference, from the first conference to the seventeenth one, until 1998. Since then, the association has been publishing AJBE as its bulletin which includes the conference reports and the abstracts of the papers presented at each conference. At present, it is difficult to obtain not only a copy of these proceedings, but even the information on the contents of them. Here is the table of contents and author index of the proceedings (Volume 1 – 17). As for further information on these proceedings, please inquire of the AABE Website master.

### A TABLE OF CONTENTS

<b>&lt; I &gt; First Conference held in Manila, Philippines (December, 1966)</b>			
First Asian Regional Conference on School Biology			
<b>Foreword:</b> Soriano, L. B.	v		
<b>The Conference: Background and Arrangements</b>	1		
<b>The Leading Papers</b>			
The Aims of School Biology Teaching and the Criteria for the Section of Course Content			School Biology in the United States
<i>Peterson, G. E.</i>	5		<i>Grobman, A. B.</i>
Teaching Methods and Teacher Training			136
<i>Poljacoff-Mayber, A. and Jungwirth, E.</i>	17		<b>The Survey Papers</b>
Evaluation of Biology Curricula			Biology Teaching in the High Schools of Afghanistan
<i>Grobman, H.</i>	24		<i>Fakoar, S. R.</i>
The Relation of School Biology to Post-School Biology and Everyday Life			145
<i>Basnayake, V. and Crusz, H.</i>	48		Evaluating the Teaching of Biology in Ceylon
The Role of Universities and Other Agencies in School Biology			<i>Gunaratne, M. M.</i>
<i>Madan, D. R.</i>	58		155
<b>The Symposium Papers (Project Papers)</b>			Biology in Indian High Schools
The Nuffield O-Level Biology Project			<i>Johri, B. M. and Lal, M.</i>
<i>Dowdeswell, W. H. and Kelly, P. J.</i>	65		164
The CAAS School Biology Project			Biology Teaching and the Educational System in the State of Israel
<i>Crusz, H.</i>	76		<i>Poljacoff-Mayber, A.</i>
Attempts in Adaptation of the BSCS Program for Use in Secondary Schools in Israel			180
<i>Poljacoff-Mayber, A.</i>	100		The Teaching of Biology in Secondary Schools in Iraq
The Adaptation of the BSCS Yellow Version in Taiwan, China			<i>Al-Jalili, A. R.</i>
<i>Koh, T.-P.</i>	106		192
The Progress of Biological Education in Vietnam			The Teaching of Biology in Hong Kong
<i>Ngan, P.-T.</i>	113		<i>Harris, H.</i>
The Philippine Adaptation Project: A Report			199
<i>Hernandez, D. F. and Sangalang, L.</i>	117		Survey of High School Biology Teaching in Korea
			<i>Kim, C. M.</i>
			202
			Biology Teaching in Japan at the Secondary Level
			<i>Nakayama, K.</i>
			206
			A Survey of Secondary School Biology in Malaysia
			<i>Yoong, C. S.</i>
			254
			Survey of High School Biology Teaching in Taiwan
			<i>Yang, J.-H.</i>
			285
			The Teaching of Biology for High School Teachers in Taiwan
			<i>Koh, T.-P.</i>
			288
			High School Biology in Vietnam
			<i>Duong, D.-N.,</i>
			293
			<b>Summary of Discussions</b>

Report of Discussion Group I – The Aims of School Biology Teaching in Asia	304	The Nuffield Biology Project <i>Dowdeswell, W. H.</i>	64
Report of Discussion Group II – Teaching Methods and Teacher Training	306	Elements for Presentation of the Biology Teaching Pilot Project in Africa <i>Hunwald, A.</i>	69
Report of Discussion Group III – Evaluation in School Biology Teaching	307	Recent Development in Biological Education in the United States <i>Mayer, W. V.</i>	75
Report of Discussion Group IV – On the Relation of School Biology to Post School Biology and Everyday Life	310	Continuing Education for Biology Teachers <i>Morikawa, H.</i>	87
Report of Discussion Group V – The Role of the Universities and Other Agencies in School Biology	313	Science Education Centers in Japan <i>Morikawa, H.</i>	99
<b>Recommendations and Resolutions</b>		<b>The Assessment Papers</b>	
<b>The Conference Program</b>		Afghanistan Biology Project <i>Fakoor, S. R.</i>	111
The Conference Program	327	Improvement Achieved in Biology Teaching by the Republic of China <i>Yang, J.-H.</i>	117
Welcome Address: <i>Soriano, L. B.</i>	333	Hong Kong's Biology Project <i>Harris, H. and Madan, D. R.</i>	121
Introduction of Dr. Carlos P. Romulo: <i>Morales, A. T.</i>	335	Some Reflections on the Instruction of Biology in Schools in Indonesia <i>Prawirosudirdja, G.</i>	122
Address: <i>Romulo, C. P.</i>	337	Progress in Biology Teaching in Israel <i>Poljacoff-Mayber, A.</i>	129
Better Biology Education in Asia: <i>Salcedo, J. Jr.</i>	340	Assessment of Development in Biology Education in Japan 1966 - 1968 <i>Nakajima, Y.</i>	132
<b>Appendix</b>		Recent Progress and Achievement on High School Biology in the Republic of Korea <i>Oh, K. C.</i>	135
Participants and Observers	345	An Experimental Study in Four High Schools in Korea on the Effectiveness of Teaching English and Biology by Television <i>Mitchell, J. L., S. J.</i>	137
		Progress Report on the Sogang College's CCTV Experiment Conducted in Four High Schools of Seoul <i>Mitchell, J. L., S. J.</i>	149
<b>&lt; II &gt; Second Conference held in Tokyo, Japan (August, 1968)</b>		Biological Education in Malaysia <i>Vohra, F. C.</i>	155
Second Asian Regional Conference on School Biology		An Assessment of Development in Biology Education in the Philippines 1966 - 1968 <i>Zamora, R. I.</i>	181
<b>The Leading Papers</b>		Biology Education in Secondary Schools in Singapore <i>Paran, T. P., Sigamoney, L. and Kai, Y. C.</i>	186
Role of Basic Researches in School Biology and New Trends in Biology Teaching <i>Johri, B. M. and Tandon, S. L.</i>	1	Biology Education in Thailand <i>Pavanarit, S.</i>	199
Terrestrial Ecology of Tropical Asia – Implications for Biological Education <i>Mayer, W. V. and Larsen, V. C.</i>	15	<b>School Systems</b>	
Ecology in Asia – Its Marine Resources <i>Takasugi, S.</i>	24	The School System of Ceylon	214
Mass Media Techniques in the Teaching of School Biology <i>Nishimoto, M.</i>	33	The Educational System of China	218
Conservation of Natural Resources <i>Sakai, T.</i>	40	The Educational System of Hong Kong	223
<b>The Activity Reports (Project Papers)</b>		Education Pattern in India	242
BSCS – International Cooperation <i>Peterson, G. E.</i>	42	Israel System of Education.	262
The Role Played by an Association of Biology Teachers in the General Movement to Improve Secondary School Biology in the Philippines <i>Alfonso, P. J.</i>	47		
Ehime Prefectural Education Center in Science Training Programs <i>Yoshida, T.</i>	50		
Science Education and the Explosion of Scientific Knowledge <i>Glass, B.</i>	56		

The Educational System in Korea	266	<i>Lee Liu, H. C.</i>	42
Malaysian System of Education	273	Metabolism of Silkworm Population	
The Educational System in the Philippines	280	<i>Kawasaki, T.</i>	46
School System in the Republic of Singapore	297	Study of Pollution as a Student Research Project	
The School System of Thailand	301	<i>Kim, C. M.</i>	53
The System of Education in the United States	305	Life History of the Jute Hairy Caterpillar, <i>Diacrisia oblique</i> Walker	
<b>Group Reports, Recommendations and Resolutions</b>		<i>Kahn, S. M. H.</i>	59
Group I The Role of Basic Research in School Biology	308	Response of the Rice Plant to Added Nutrients	
Group II Ecology in Asia – Land Resources	311	<i>Vergara, B. S., Asis, C. V., Hernandez, D. F. and Ramirez, L. B.</i>	64
Group III Ecology in Asia – Marine Resources	313	Projects on Talahib, <i>Saccharum spontaneum</i> L. and Cogon, <i>Imperata cylindrica</i> (L.) Beauv. Ecological and Physiological Approach	
Group IV Mass Media Technique in the Teaching of School Biology	315	<i>Vergara, B. S.</i>	82
Group V On the Teaching of Conservation of Natural Resources	319	The Incidence of Myopia among the School Population in the Republic of Singapore	
Resolutions	321	<i>Paran, T. P.</i>	90
<b>The Conference Program</b>	322	Propagation of Plants from Leaves	
<b>Addresses</b>		<i>Natarajan, S.</i>	98
Welcome Address: <i>Hisatake</i>	333	Dormancy of Rice Grains	
Words of Welcome: <i>Miyake, A.</i>	335	<i>Mai-Tran-Ngoc-Tieng</i>	107
Message: <i>Itoh, R.</i>	337	Investigation on Earthworm and Seed Germination	
Opening Remarks: <i>Soriano, L. B.</i>	337	<i>Goyal, K. C. and Swami, P.</i>	111
Greetings: <i>Glass, B.</i>	335	<b>Papers on General Topics</b>	
Closing Remarks: <i>Nakayama, K.</i>	340	The Social Responsibilities of Biological Educators	
<b>Participants</b>		<i>Grobman, A.</i>	115
Officers of the Conference	337	Quantitative Biology: Statistical Evaluation and Analysis of Data	
Japanese Participants	335	<i>Goldwin, A., Lev, H. and Strauss, G.</i>	122
International Participants	340	Making a Model of Tracheal Gills with Yumicron	
		<i>Nakajima, Y.</i>	165
		Simple Investigational Work in the Practical Classroom in Human Physiology	
		<i>Basnayake, V.</i>	167
		Biology Education in Malaysia with Particular Reference to Biology Projects in the School Curriculum	
		<i>Rajendram, K. H.</i>	186
		Biology Teaching through an Integrated Approach	
		<i>Prawirosudirdja, G.</i>	189
		Biology Education in Secondary Schools in Japan	
		<i>Nakajima, Y.</i>	207
		<b>Concluding Report</b>	210
		<b>The Conference Program</b>	214
		<b>Addresses</b>	
		Welcome Address: <i>Manuel, J. L.</i>	218
		Keynote Address: <i>Medina, G. F.</i>	220
		Orientation and Overview: <i>Soriano, L. B.</i>	224
		<b>The Participants and Officers of the Conference</b>	
<b>&lt; III &gt; Third Conference held in Manila, Philippines (December, 1970)</b>			
Third Asian Regional Conference on School Biology			
<b>Research Project Papers</b>			
“Green” Bean and “Butter” Bean – Varieties of Species?			
<i>Marandawala, P.</i>	1		
Supporting Function of Collenchyma as Seen in the Petiole of <i>Typhonium roxburghii</i>			
<i>Eriyagama, I.</i>	9		
“Lipase” Activity in Seeds			
<i>Eriyagama, I.</i>	13		
The Amount of Water Given out from Leaves of Different Ages			
<i>Weerasinghe, A.</i>	20		
Colour Change in the Petals of <i>Hibiscus mutabilis</i>			
<i>Hoole, G. J.</i>	25		
Some Observations on the Breeding Habits of the Ceylon House Sparrow			
<i>Daniel, C. J. S.</i>	32		
Age of Menarche in School Girls in Kandy, Ceylon			
<i>Dissanayake, P.</i>	37		
Rejuvenation of Mandarin			

227	<p><b>&lt; IV &gt;Fourth Conference held in Jerusalem, Israel (August, 1972)</b></p> <p>Fourth Asian Regional Conference on School Biology</p> <p><b>Evaluation in Science Education</b></p> <p><b>Evaluation of Curriculum</b></p> <p>Content Analysis in Formative and Summative Evaluation of Curriculum <i>Grobman, H.</i> 1</p> <p>Curriculum Evaluation with Some Reference to Nuffield Advanced Level Biological Science <i>Lister, R. E.</i> 25</p> <p>Evaluation Strategy of the Nuffield A-Level Biological Science Project <i>Kelly, P. J.</i> 35</p> <p>The Practice of Curriculum Evaluation <i>Lewy, A.</i> 51</p> <p><b>Evaluation of Achievement of Objectives</b></p> <p>Evaluation of the Achievement of Objectives <i>Harlen, W.</i> 73</p> <p>Evaluation of the Achievement of Objectives in Nuffield Advanced Level Biological Science <i>Lister, R. E.</i> 81</p> <p>Feasibility –Means What for Whom? <i>Jungwirth, E.</i> 90</p> <p><b>Evaluation of Teachers and Teaching</b></p> <p>Evaluation of Teachers and Instruction <i>Jungwirth, E.</i> 99</p> <p>Evaluation of Teachers and Learning Environments with Respect to Elementary School Science <i>Harlen, W.</i> 107</p> <p>The Evaluation of Teachers and Teaching <i>Mayer, W. V.</i> 118</p> <p>Teachers' Cognitive Style in Evaluation Studies <i>Eggleston, J. F., Galton, G. and Jones, M.</i> 122</p> <p>An Approach to "Formative" Evaluation of a Concept Oriented Science Program at the Elementary Level <i>Nussbaum, J.</i> 135</p> <p><b>Evaluation of Student Performance in the Classroom</b></p> <p>Evaluation of Children's Progress by Teachers in the Classroom <i>W. Harlen</i> 147</p> <p>Domains of Evaluation in the Inquiry Role Approach <i>Bingman, R. M., Koutnik, P. G., Seymour, L. A., Padberg, L. F., Chan, J. Y. and Bingman, K. J.</i> 155</p> <p><b>Laboratory and Practical Examinations</b></p> <p>The Development and Standardization of Inquiry-oriented Laboratory Examination</p>	<p><i>Tarmir, P. and Glassman, B.-G.</i> 178</p> <p>English Translation of Practical Examination in Biology 1971 (Bagrut Ha Ma'asit) for Classes Using BSCS Curriculum <i>The Amos de Shalit Science teaching Center, The Hebrew University</i> 187</p> <p>Attitudes of Students and Teachers towards the Practical Matriculation in Biology <i>Tarmir, P.</i> 205</p> <p><b>Evaluation of Attitudes and Interests</b></p> <p>Students' Attitudes towards a School Subject as Affected by Curriculum Reform <i>Blum, A.</i> 215</p> <p>Assessing "Understanding of the nature of Science" <i>Jungwirth, E.</i> 220</p> <p><b>Problems in Evaluation</b></p> <p>Evaluation of Student's Attitudes towards Drawings in a Student's Text <i>Blum, A.</i> 234</p> <p>Attitudes of Junior High School Students towards the Study of Plants and Animals <i>Mayer, M. and Tamir, P.</i> 240</p> <p>Assessment of Children's Ability to Observe <i>Zuzovsky, R.</i> 253</p> <p><b>The Uses of Educational Technology in Science Education</b></p> <p><b>General Considerations in the Uses of Technologies in Education</b></p> <p>The New Bio-Technology – Potential Applications to the Educational Environment <i>Beal, J. B.</i> 263</p> <p>Educational Consideration in the Use of Technology in Education <i>Salomon, G.</i> 277</p> <p>Closed Circuit Television in the Teaching and Learning Concept in Higher Education <i>Elton, L. R.</i> 285</p> <p><b>Uses of Technological Means in Teacher Training</b></p> <p>The Use of Technological Means in Teacher Training and Retraining <i>Allen, D.</i> 291</p> <p>The Uses of Technological Means in Teacher Training and Retraining <i>Lee, A. and Lewis, M.</i> 295</p> <p>The Use of Microteaching Techniques to Train Student-Teachers in Stimulating Learners' Questions <i>Perlberg, A. and Kremer, L.</i> 314</p> <p>The Facet Approach in Developing a Theory of Instruction and Teacher Training <i>Bar-on, E. and Perlberg, A.</i> 323</p> <p>The Use of the Technion Diagnostic System (T.D.S) and Microteaching Techniques in Modi-</p>
-----	---	---

ifying Teaching Behavior <i>Perlberg, A., Baryam, M., Levey, A., Bar-on, E., Levin, R., Pinkas, D., Etrog, A., Noam, J., Inbar, S. and Starobinetz, C.</i>	326	Towards Independent Study <i>Elton, L. R.</i>	430
Modifying Instructional Strategies of Teachers in Service through the Use of Microteaching Techniques and Video Recordings <i>Perlberg, A., Shimron, D., Rot, S. and Libaee, Y.</i>	329	A Modular Approach to Biology Curricula <i>Dowdeswell, W.</i>	434
Patterns and Styles in the Supervision of Teachers in Individual Conferences Following Classroom Observations <i>Theodor, E. and Perlberg, A.</i>	332	Individualized Instruction: A Proper Context for It <i>Edling, J. V.</i>	434
A Different Approach to the Use of Microteaching in Teacher Training <i>Tamir, P.</i>	335	<b><i>Use of Technological Means in General Classroom Work and Individualized Instruction</i></b>	
<b><i>Uses of Technological Means in Classroom Instruction</i></b>		Can Students of Mixed Abilities Successfully Study Biology in the Same Classroom? <i>Sabar, N.</i>	448
The Use of Film and Television in Science Education <i>Smith, J.</i>	341	Instructional Television Centre: Facts and Fig- ures <i>Ben-Shaul and Prener, J.</i>	455
Uses of Educational Technology: Computer Literacy Course <i>Peless, Y.</i>	347	Teaching Abstract Concepts in High School Physics Especially to Disadvantaged Students <i>Weiss, M.</i>	459
The Use of Film to Modify Mental Skills <i>Salomon, G.</i>	353	Science Teaching Kits as the Material Base for Improvement of Science Education in Indian Schools <i>Care, R. A. and Galakhov, V. J.</i>	465
<b><i>Report of Members: Outcomes of the Third AABE Conference</i></b>		<b><i>Diffusion and Implementation of Use of Educational Technologies</i></b>	
An Integrated Program for Teaching Biology and Agriculture <i>Lev, C. and Adler, J. H.</i>	376	Technology and Evaluation in Biology Education <i>Johri, B. M. and Sinha, U. K.</i>	470
Performance in a Biology Examination of School before and during Participation in a Curriculum Revision Project in Sri Lanka (Ceylon) <i>Eriagama, L.</i>	380	Recent State of Uses of Educational Technology in the Senior High School Biology Education in Japan <i>Nisizawa, K.</i>	478
Consistency of Performance in In-Course Tests and in a Public Examination of Classrooms in a Biology Curriculum Trial <i>James, S. L.</i>	388	Utilization of Technological Means in Teaching Science in General and Biology in Particular <i>Ben-Chanan, M. and Sharoni, S.</i>	483
<b><i>Open University – An Educational Tool</i></b>		Using Animals of Economic Importance in Schools <i>Blum, A.</i>	492
The Organization of the Open University <i>Haynes, L. J.</i>	399	<b><i>Country Reports</i></b>	
Integrated Science and Integrated Teaching Methods <i>Stannard, F.</i>	401	A Review of “Scientific Research Projects in Schools in Singapore” <i>Paran, T. P.</i>	497
Practical Work and Home Experimental Kits <i>Haynes, L. J.</i>	409	A Follow-Up of the Two Philippine Papers Presented during the Third AABE Conference <i>Garcia, F. C.</i>	506
Evaluation of Science Courses at the Open University <i>Moss, G. D.</i>	412	School Biology Research in Sri Lanka <i>Crusz, H. and Weerasinghev, A.</i>	509
<b><i>Individualized Instruction</i></b>		The Role of Marine Microbes in the Nutrification Process <i>Zamora, R.</i>	522
Considerations Regarding Individualized Instructions <i>Mayer, W.</i>	415	Biology Education in Japan 1970 - 1972 <i>Nakajima, Y.</i>	531
Individualized Instruction – Theory and Practice <i>Novak, J.</i>	420	Biology Education in Singapore <i>Paran, T. P. and Natarajan, S.</i>	533
		Education in Israel and Science Teaching <i>Gotlieb, S.</i>	552
		Diffusion and Dissemination of New Curricula	

and Improved Teaching through the Science Education Project <i>Hernandez, D. F.</i>	563	and Solutions <i>Avadhani, P. N.</i>	83
School Biology Education in India – A Survey Report <i>Doraiswami, S. and Guru, G.</i>	573	<b>Methods and Materials</b>	
<b>The Conference</b>		Towards Independence in Learning – an Appraisal of Different Learning Modes to Ideas and Concepts in Biology <i>Tribe, A. A.</i>	90
Conference Programme	579	A Study in Teaching of Environmental Education <i>Nakajima, Y.</i>	104
Addresses, Lecture & Remarks <i>Soriano, L. B.</i>	589	Biology and Biological Materials <i>Rajendram, K. A.</i>	110
<i>Harman, A.</i>	592	Inquiry and Integrated Approaches in Physiology Classes in Secondary Schools <i>Prawirosudirdja, G.</i>	114
<i>Allon, Y.</i>	593	Training Teachers to Teach Science as Inquiry <i>Tamir, P.</i>	119
<i>Elkana, Y.</i>	595	<b>Population Education</b>	
<i>Care, R. A.</i>	606	Growth of Population in the Philippines and the Need for Functional Population Education <i>Kapili, P. H.</i>	133
<b>List of Invited Lecturers</b>	607	The Teaching of Population Biology <i>Dwidjoseputro, D.</i>	146
<b>List of Participants</b>	608	Integration of Population Education in a College Biology Course <i>Garcia, F. C.</i>	153
		The Age of Menarche in Girls in Singapore <i>Nalliah, C.</i>	161
		<b>Rural Education</b>	
<b>&lt; V &gt; Fifth Conference held in Singapore (June, 1974)</b>		Biology Education for Rural Areas <i>Yoong, C. S.</i>	164
Fifth Asian Regional Conference on School Biology		The Biology Curriculum for the Rural School: A Case for Integration <i>Jungwirth, E.</i>	172
<b>Biology Teaching</b>		A Study of the Biotic Relationship between Root Nodule Bacteria and <i>Mimosa pudica</i> : A Suggested Project in for Rural-Urban Schools in Tropical Asia <i>Kwan, L. P. and Nah, C. K.</i>	195
<b>Aims and New Directions</b>		Biology Education in Rural and Urban India: Problems and Prospects <i>Johri, B. M. and Sinha, U.</i>	207
Man and Society: Redirection in Biological Education <i>Chye, Y. O.</i>	1	<b>Evaluation</b>	
The Role of Social Biology and Its Implications for Secondary School Science Teaching <i>Cheah, C. K. and Lee, C. H.</i>	13	Evaluating Curriculum Development in Asia <i>Wong, R. H. K.</i>	210
<b>Curriculum</b>		Evaluation of the Investigatory Project Work Done by a School Biology Group in Sri Lanka <i>Weerasinghe, A.</i>	217
Applied Biology Teaching in Singapore <i>Johnson, A.</i>	31	<b>Country Reports</b>	
Some Problems in Teaching Biology <i>Rao, A. N.</i>	35	RECSAM'S Contribution in Upgrading Biology Education in SEAMEO <i>Ponniah, W. D.</i>	223
Some Problems in Biological Education in Urban Singapore <i>Elliot, A. B.</i>	43	New Approaches to Biology Teaching in Thailand <i>Hormchong, T.</i>	237
A Proposed Syllabus for Teaching Environmental Pollution at Secondary III and IV in Singapore Schools <i>Hong, L. C.</i>	51	The Science Education Project of the	
Teaching of Ecology in Singapore Schools: A Sample Study <i>Tan, J.</i>	57		
Some Problems of Biology and Nature Conservation in Thailand <i>Sirijaraya, P.</i>	61		
Ecology of Naturalized Plants: An Analytical Method for the Study of Vegetation Dynamics as Influenced by Human Impact <i>Odaki, K. and Iwase, T.</i>	64		
Current Changes in Microbiology: A Personal Point of View <i>Leong, T. Y.</i>	74		
The Teaching of Plant Physiology – Problems			

Philippines: 1969 - 1974		Modern Biology Course in Malaysia	
<i>Rimas, G.</i>	245	<i>Ghani, Z.</i>	78
Development and Direction of Elementary Science Education in the Philippines		Teaching Biology in the Context of Culture and Socioeconomic Values of the Country	
<i>Bennett, L. M.</i>	268	<i>Zamora, R. I.</i>	84
Some Patterns of the Attendance of Pupils at the Meetings of a School Biological Investigational Group at Sri Lanka		Development of a Textbook in Biology for Secondary Schools in the Philippines	
<i>Weerasinghe, A.</i>	285	<i>Villavicencio, R. R.</i>	89
A Survey of the Teaching of Biology in Singapore Secondary Schools		The Philippine Science High School Curriculum and its Relevance to the Needs of the Country	
<i>Kwan, L. P. and Singham, J. K.</i>	288	<i>Reyes, V. F.</i>	102
<b>The Conference</b>		The Increasing importance of the Biological Sciences in Today's Society	
Opening Address	301	<i>Lee, A. E.</i>	107
Conference Programme	307	Science Education and the Ecology of Thailand	
Summary of Discussions	313	<i>Carter, J.</i>	113
Summary of Recommendations	329	<b>Teacher Education</b>	
<b>Participants and Committees</b>		Associations and Regional Training Centres - How They Make Biology Training More Effective and Relevant	
Foreign delegates	331	<i>Ramsey, G. A.</i>	116
Local delegates	333	Training of Biology Teachers of Indian Schools	
AABE Executive Committee, 1974	335	<i>Jain, S. C.</i>	124
Organizing Committees	336	Preparation of Teachers for Biology Teaching in Israel	
Coordinators and Rapporteurs	338	<i>Tamir, P.</i>	131
Workshop Sessions	340	The Prospective Biology Teacher and the Philosophy of Science	
		<i>Jungwirth, E.</i>	141
<b>&lt; VI &gt; Sixth Conference held in Bangkok, Thailand (July - August, 1976)</b>		Teacher Retraining and Curriculum Evaluation: Function of the Science Education Center	
Sixth Asian Regional Conference on School Biology		<i>Nakajima, Y.</i>	154
<b>Foreword</b>	i	The Influence of a National Association of Biology Teachers in the Philippines	
<b>Leading Papers</b>		<i>Garcia, F. C.</i>	164
Preparation of Teachers for Biology Teaching		Quality versus Quantity in Preservice and Inservice Teacher Education Programmes with Special Emphasis on Biology: A Point of View	
<i>Vohra, F. C.</i>	1	<i>Singham, J. K.</i>	173
Educating Teachers as Researchers and Curriculum Developers		<b>Learning Materials</b>	
<i>Kelly, P. J.</i>	18	Using More Living Organisms in Biology Education	
How Are the Teacher Curriculum and Training Strategies Made Relevant for Biology Teaching?		<i>Imahori, K.</i>	183
<i>Yoong, C. S.</i>	26	Supply and Preservation of Living Materials for Pupil Exercises	
The Concept of Competency in Teacher Training Courses		<i>Koshida, Y.</i>	187
<i>Hernandez, D. F.</i>	38	Inexpensive Equipment for High School Biology	
<b>Participants' Papers</b>		<i>Pavanarit, S.</i>	191
<b>Curriculum and Instruction</b>		<b>Evaluation</b>	
Restructuring School Biology - Relevance and Consequences of New Approaches for Biology Teaching and Teacher Training		The Development of Instruments to Determine the Teacher's and Student's Classroom Activities and Attitudes toward the IPST Biology Program	
<i>Kattmann, U. and Schaefer, G.</i>	47	<i>Soydhurum, P.</i>	196
IPN Unit Bank Biology - A New Type of Teacher Training		Evaluation of IPST Biology Curriculum	
<i>Schaefer, G. and Kattmann, U.</i>	60	<i>Padungratana, J.</i>	203
Cell Biology in Secondary Schools in Relation to the New Trends in Indian Education			
<i>Mishra, A. K.</i>	72		
The Development and Implementation of the			

<b>The Conference</b>			
Welcome Address: <i>Krishnamra, T.</i>	207		
Opening Address: <i>Vangsayanha, C.</i>	209		
Conference Director's Report: <i>Hormchong, T.</i>	211		
The Conference Programme	214		
Summary of Discussions	220		
Summary of the Conference	242		
Organizing Committee	244		
Participants	246		
<b>&lt; VII &gt; Seventh Conference held in Kuala Lumpur, Malaysia (December, 1978)</b>			
<b>Multidisciplinary Biology Education Relevant to Community Development</b>			
<b>Preface</b>	vii		
<b>Opening Ceremony</b>			
Welcoming Address: <i>Hamiddon, F.</i>	xi		
Opening Address: <i>Jafaruddin, T. H. S.</i>	xiii		
Message: <i>Vohra, F. C.</i>	xvii		
Address: <i>Yoong, C. S.</i>	xxiii		
<b>Conference Papers</b>			
<b><i>Developments in Multidisciplinary Biology Education</i></b>			
Biology in Community Education: Philippine Scenario for Lifelong Education <i>Hernandez, D. F.</i>	5		
Problems on Biological Curricula Relevant to Inter-, Uni-, and Multi-Disciplines <i>Imahori, K.</i>	27		
Moral Education: Implications for Biology Teachings <i>Kanagasabai, S.</i>	33		
Interdisciplinary Science: Pros and Cons, Trends and Examples <i>Lee, A. E.</i>	41		
Population Education and Birth Planning Studies: A Project Design for Hong Kong and the Southeast Asian Regions <i>Marsh, A. R.</i>	57		
Curricular Innovations and Priorities in Biology Education: A case for the Developing Countries <i>Sood, J. K.</i>	71		
Biology in Environmental Education <i>Stokes, D. M.</i>	79		
Concepts in Social Biology <i>Ghani, Z.</i>	87		
<b><i>Multidisciplinary Biology Education for Schools and Tertiary Institutions</i></b>			
A Preliminary Study of Fouling Organisms of Johore Straits and the Extent of Pollution in the Region <i>Charles, S.</i>	97		
Curricular Aspects in Multidisciplinary Biology Education in Malaysia Relevant to Community Development <i>Prabhakar, M. P.</i>	105		
A Nature Study Centre in Taman Negara (West Malaysia) for Use by Student Groups <i>Rubeli, K.</i>	121		
A Child-Centred Approach to Biology Education in Indonesia <i>Wayan Seregeg, G.</i>	137		
Recognising the Need for a Multidisciplinary Biology Education <i>Chou, L. M.</i>	153		
Biology in Adult Education <i>Cocude, M.</i>	157		
Integrated Science Education for College Students in Japan <i>Koshida, Y.</i>	163		
Multidisciplinary Biology at the Tertiary Level with Special Reference to the University of Malaya <i>Kuthebutheen, A. J.</i>	171		
Biology Education in the Open University of Thailand <i>Phettongkam, M.</i>	187		
A Proposed Biology Syllabus and Scheme of Work for Integrating Diverse Disciplines of Pure, Applied and Philosophical Biology at First Year Level in Post Secondary Educational Streams <i>Santiago, A.</i>	191		
The Role of the Teacher in Multidisciplinary Biology Education with Special Reference to Environmental Approach <i>Perrott, E.</i>	207		
Community Based Resource Materials for Improving Competence of Biology Teachers <i>Savellano, J. M.</i>	223		
<b><i>Environmental Issues and Education</i></b>			
Environmental Education: A Strategy in Development <i>Chelliah, T.</i>	233		
Ecological Education for Community Development <i>Furtado, J. I.</i>	243		
Aspects of Food, Health and Nutrition Problems and their Relevance to Biology Education <i>Gnanamuthu, E.</i>	255		
Education and Environmental Needs in Malaysia <i>Singh, G.</i>	271		
Education against Race Prejudices as a Topic of Biology Education <i>Kattmann, U.</i>	277		
Natural Environmental Educational through Japanese Monkeys <i>Kawasaki, T.</i>	295		
Conversation Education in Malaysia <i>Heang, K. B.</i>	313		



The Environmental Crisis and the Potential Role of Biology Education in Combating It <i>Peng, K. K.</i>	317	<i>Tamir, P.</i>	81
<b>The Conference</b>		Use of Living Organisms for Laboratory Work in Biology Education <i>Kanagasabai, S.</i>	95
Asian Association for Biology Education Executive Committee	325	A Survey Project to Search for Potentially Teachable Biological Materials from the Regions of Thailand <i>Chantharasakul, V.</i>	105
Organising Committees	326	The House Gecko as a Useful Specimen for Field and Laboratory Work <i>Chou, L. M.</i>	113
Conference Programme	329	Use of <i>Gibasis Geniculata</i> as Live Teaching Material <i>Shigenobu, Y.</i>	117
List of Participants	333	A Simple Analysis of Laboratory Microecosystems by BCP Agar Method <i>Ueda, H.</i>	125
Acknowledgements	343	Green- and Yellow- Euglena as an Educational Biomaterial <i>Shihira-Ishikawa, I.</i>	131
 		Bring Nature into Your Classroom – Simple Way to Culture Organisms <i>Yamada, T. and Yamagiwa, T.</i>	135
<b>&lt; VIII &gt; Eighth Conference held in Osaka and Gifu, Japan (October - November, 1980)</b>		Ecological Adaptation of <i>Rhodeus ocellatus</i> and Their Use as a Teaching Material <i>Kawasaki, T.</i>	145
Biology Education for the Next Decade		Observation of Mitotic Division and DNA in Root Tip Cells <i>Chouhdry, A. S., Tanaka, R. and Yonezawa, Y.</i>	155
<b>Linking Biology to Social Studies</b>		Simplification of Gasmetry for Measuring Respiration and Photosynthesis <i>Yokohama, Y., Katayama, N. and Furuya, K.</i>	159
Biological Education in a Changing World <i>Kelly, P. J.</i>	1	<b>Environmental Education</b>	
Coordination between Biological Tents and Sociobiology <i>Rao, A. N.</i>	7	Environmental Education in Japanese Schools <i>Numata, M.</i>	167
Some Aspects of the Socialization of Teachers and Students of Biology <i>Jungwirth, E.</i>	17	On the Way Wild and Domesticated Plants and Animals are Treated in an Elementary Science Textbook Authorized in Japan - An Issue from the Standpoint of Environmental Education <i>Hiroki, M.</i>	173
Integrating Some Topics in Biology to Social Studies <i>Villavicencio, R. R.</i>	26	A Field Study on Biological Education in Elementary School <i>Taniguchi, H., Shimizu, J. and Sato, K.</i>	179
Thought of an Educational Module on Biology and Human Values in Sri Lanka <i>Basnayake, V.</i>	41	Environmental Problems and Orientations – A Malaysian Case Study <i>Yoong, C. S.</i>	189
Some Thoughts on Biological Education for Community Development <i>Atchia, M.</i>	47	A General Comparative Method for the Development of Field Project in Contrasted Habitats <i>Meyer, R. G.</i>	199
Utilization of Zoological Museum and Marine Aquarium for Instructional Purposes and for Laboratory Works <i>Hormchong, T.</i>	53	<b>Biology Education, Teacher's Education and Educational Evaluation</b>	
Adaptation of the Individual and the Species to the Environment: A Principle Common Both to Biology and Social Sciences <i>Morimasa, S.</i>	55		
The Study of Environmental Education in Seventies <i>Satofuka, F.</i>	61		
<b>Using Living Organisms for Field Study and laboratory Work</b>			
Living Organisms in Biology Education <i>Vohra, F. C.</i>	63		
Introduction of the "living Materials Study Group (LMSG)" and Its Activities <i>Yamagiwa, T.</i>	75		
Attitudes of Secondary School Students in Israel towards the Use of Living Organisms in the Study of Biology			

Biology Education in the 1980s <i>Kennedy, M. H.</i>	215	<i>Rao, A. N.</i>	419
Biological Education towards the Year 2000 <i>Tamir, P., Adler, J. H, and Poljakoff-Mayber, A.</i>	229	Study on Recognition System for Handwritten Letters <i>Fujii, K. and Morita, T.</i>	425
Trends in Biological Science Education in Japan and the U. K. <i>Kille, R. A.</i>	239	<b>Conference</b>	
Biological Education As It Ought to Be in Future <i>Tate, T.</i>	251	Opening Address: <i>Imahori, K.</i>	433
New Trends in Biological Education in Kuwait <i>Subbarini, M. S.</i>	255	Welcoming Address: <i>Kelly, P. J.</i>	435
The Concepts of "Health" and "Environment" in Future Biology Teaching <i>Schaefer, G.</i>	259	Greetings: <i>Yoshiki, M.</i>	437
The Education of Biology Teachers: Retrospect and Prospect <i>Sood, J. K.</i>	277	Greetings: <i>Ootsuka, H.</i>	439
The Biology Teacher, A Moral Force <i>Dwidjoseputro, D.</i>	285	Closing Address: <i>Nakayama, K.</i>	441
Study on Three Kinds of Instructive Media <i>Nakajima, Y.</i>	289	Proposed Recommendations of the Conference	442
The Curriculum of Biological Education in the National Teacher's Colleges and Educational Departments of Universities in Japan <i>Tara, M.</i>	295	List of Participants	444
Towards Achieving the Central Objectives of School Science Practical Work <i>Leong, T. Y.</i>	323	Acknowledgements	451
Biological Subjects taken up in the Interdisciplinary Courses at Chiba University <i>Tamanoi, I., Yoshida, O., Fukuda, Y. and Kobayashi, K.</i>	337		
Illustrated Stamps As a Teaching Aid for Field and Laboratory Studies <i>Katayama, N., Kitano, H. and Kobayashi, H.</i>	345	<b>&lt; IX &gt; Ninth Conference held in Melbourne, Australia (December, 1982)</b>	
Marine Biology Courses of College Education in Japan <i>Koshida, Y.</i>	363	The Role of Biology Education in Enhancing the Quality of Life	
<b>Educational Technology and Biological Technology</b>		<b>Information Provided for Conference</b>	
Introducing Educational Technology into the Classroom –Towards Biology Education in 1980s <i>Nakayama, K.</i>	373	<b>Participants</b>	1
Role and Problems of Educational Technology in an Open University in Thailand <i>Puriveth, S.</i>	391	<b>Presented Papers</b>	
VTR Student Practice for Nerve Impulse Conduction with an Electronic Neuron Model <i>Homma, S. and Mizota, M.</i>	397	Biological Conservation <i>Sirijaraya, P.</i>	8
Biological Technology <i>Vohra, F. C.</i>	405	Fieldwork on Invertebrate Zoology in the Gulf of Thailand <i>Chullasorn, S.</i>	14
Biological Technology		The Biology Program at a Japanese Women's University <i>Kimura, I.</i>	24
		Genetics and Life in Thailand <i>Saksoong, P.</i>	26
		Biology Courses at National Universities in Japan <i>Koshida, Y.</i>	27
		Biology Education and Quality of Life: A Malaysian Case Study in Teacher Preparation <i>Chelliah, T.</i>	34
		Teaching Health through Biology Education <i>Hernandez D. F.</i>	49
		Biology Education in a Developing Country <i>Dwidjaseputro, D.</i>	69
		Health Education in Biology and the Quality of Life <i>Imahori, K.</i>	77
		Ecological Training on Secondary Succession at the School Campus <i>Odaki, K.</i>	92
		Biological Investigations and Field Work on Boso Peninsula in an Interdisciplinary Course <i>Yoshida, O. Tamanoi, I., Fukuda, Y. Kobayashi, K., Nishino, E., Nogawa, H. and Asai, N.</i>	106
		Teachers' Group Activities for Promotion of Teaching Genetics at the Senior High School	

<i>Hatakeyama, T.</i>	118	Culture of Setae and Induction of Polyploid Mutant – A Simple But Useful Tissue Culture of Plant for High School Students	<i>Yonezawa, Y.</i>	117
How to Cultivate Efficient Ways of Laboratory Exercises in Biology			<i>Vorticella</i> sp., an Example of Cell Motility	
<i>Tamanoi, I., Yoshida, O., Fukuda, Y.</i>			<i>Phanichyakarn, V. and Cherdshewasart, W.</i>	128
<i>Kobayashi, K., Nishino, E., Nogawa, H. and Asai, N.</i>	119	Educational Uses of Wild Flowers with Special Reference to Out-door Biology at Elementary School Level in Japan	Study on Inhabitable Place of Mammals in Gifu Prefecture (Central Part of Japan) and Mammal's Life	
<i>Katayama, N.</i>	130	New Systematic Structure of Biology Education	<i>Kawasaki, T.</i>	137
<i>Tate, T.</i>	164	The Educational Uses of a Braconid Wasp, <i>Apanteles glomeratus</i> L. with Special Reference to Ethology Teaching	Thinking Logically – A Prerequisite for Pupils' Research Project	
<i>Kitano, H. and Kawahara, H.</i>	169	<b>List of Participants</b>	<i>Jungwirth, E.</i>	148
	183		The Importance of Biological Research on Traditional Culture	
			<i>Tate, T.</i>	161
			Research on Australian Mammals – A Low Technology Approach	
			<i>Wallis, R. L. and Brunner, H.</i>	166
			Biology Research Project for High School Students	
			<i>Prakobvitayakit Beaver, O.</i>	183
			Cultivation of Seaweed and Measurement of Its Photosynthetic Activity Using the Improved Productmeter, As a Laboratory Exercise for Upper Secondary School Biology	
			<i>Katayama, N., Tokunaga, Y., Furuya, K. and Yokohama, Y.</i>	187
			A Project for Study on Bird Biology through Nature Observation	
			<i>Wilasdachanont, W., Isarankura, K. and Sirijaraya, P.</i>	207
			The Biology in a Women's University	
			<i>Kimura, I.</i>	219
			Biology in the Future – Some Trends in Biology Research and Their Implications for Biology Educator	
			<i>Wallis, R. L.</i>	225
			<b>Final Report on the 10th AABE Conference</b>	
			<i>Chiowanich, P.</i>	233
			<b>Organizing Committees</b>	237
			<b>Conference Programmes</b>	241
			<b>List of Participants</b>	251
			<b>&lt; XI &gt; Eleventh Conference held in Quezon City, Philippines (December, 1986)</b>	
			Research and Evaluation in Biology Education and Its Implication for the Teachers	
			<b>Foreword</b>	ix
			<b>Biology Research and Implications to Teaching</b>	
			Free Radical Biology and Xenobiotic Biotransformation: A Possible Mechanism of Pesticide Toxicity	
			<i>Andaya, A. A.</i>	3

Experimentants of "Functional Response" of Some Fish Species for Practical Application Population Ecology <i>Prakobvitayakit Beaver, O.</i>	11	<b>New Programs, Courses and Materials</b>	
Research Developments in Cell Biology – Implications to Applied Fields and to Biology Education <i>Grimme, H. L.</i>	15	Postgraduate Programs in Biology for Teachers in Thailand <i>Chiowanich, P.</i>	207
Mammalian Field Studies Using Indirect Methods <i>Wallis, R. L.</i>	23	The Research Program of the PSHS Curriculum <i>Cruz, J. M.</i>	215
Application of Biotechnology and Genetic Engineering in the Control of Tropical Diseases <i>Scaife, J. G.</i>	29	Trends in Biology for Teacher Training Courses in India <i>Jain, S. C.</i>	219
Taxonomy of the Phytoplankton Flora in Northwestern Luzon, Philippines with Notes on Their Ecology <i>Relon, M. L.</i>	41	Educational Aspects of Japan and a Proposed Undergraduate Biology Curriculum in the College of General Education <i>Koshida, Y.</i>	226
Studies on the Cellular Defense Reaction of Insects for a General Understanding of "Homeostasis" with Special Reference to Secondary School Biology Education <i>Kitano, H. and Furuhashi, T.</i>	62	Teaching and Laboratory Exercises in Biology for the First Year Course in Khon Kaen University <i>Na Nagara, S.</i>	230
The Implications of Genetics Theme in the Korean Upper Secondary School Biology Curriculum <i>Chung, Y. J.</i>	73	Biology Enrichment Program for Science Talented Students in Thailand <i>Nimsamer, M.</i>	237
General Research in College <i>Kimura, I.</i>	111	Biology Curriculum in Chiang Mai University <i>Sukchotiratana, M.</i>	243
Introducing the Pineal Gland – A Possible Integrator of the Biological Clock <i>Tang, P. L. and Pang, S. F.</i>	116	An Approach to Biology Education (Tertiary) for Non-Science Majors <i>Sudzuki, M.</i>	251
<b>Studies on the Teaching of Biology and Science</b>		<b>Acknowledgements</b>	257
The Teaching of Modern Biology <i>Dearing, S. J.</i>	131	<b>Working Committees for the Eleventh AABE Biennial Conference</b>	259
Can the Average Secondary School Students Benefit from Sophisticated Biology Research Findings? <i>Jungwirth, E. and Dreyfus, A.</i>	138	<b>Participants</b>	261
Survey of the Knowledge of Common Plants among Students in the Teacher Training Course <i>Katayama, N.</i>	151		
National Policy on Education 1986 – Reorientation of the Secondary Science Curriculum <i>Mohta, R. K.</i>	168	<b>&lt; XII &gt; Twelfth Conference held in New Delhi, India (December, 1988)</b>	
A Study in the Inclusion of Traditional Culture in the Teaching Material "Science of Plants" with Emphasis on Charcoal Making <i>Tate, T.</i>	178	Explosion of Biological Knowledge and the Challenges for Secondary Education and Teacher Preparation	
Biology Terms in the Textbooks for Elementary and Secondary Schools <i>Umeno, K.</i>	185	<b>Biology Education in Asian Countries</b>	
Science Education and Biology Teaching <i>Vohra, F. C.</i>	192	Trends in Australian Biology Education	2
		Status of Biology Education in India	5
		Science Education in the Republic of Korea	9
		<b>Papers Submitted</b>	
		Sex Education in Korean Middle Schools <i>Chung, Y. J.</i>	20
		Recent Trends in Research into Biology Education by Japanese School Teachers <i>Hirata, A.</i>	37
		Development of a Laboratory Exercise Using Gasometry in Upper Secondary School Biology <i>Katayama, N. and Yokohama, Y.</i>	52
		An Exercise in Practical Observation of Insects, with 4th Year Undergraduate Students <i>Kitano, H.</i>	71
		A database of Threatened Species in Australia – An Aid in Teaching <i>Wallis, R. L.</i>	78

Simple Sulfur-Dioxide Fumigation Methods as Aids for Teaching about Air Pollution <i>Takaoki, T.</i>	85	On Primates (Japanese Monkey) As the Materials of Nature Education and Environmental Education <i>Kawasaki, T.</i>	182
<b>Conference Report</b>	94	Children's Thinking about Their Surrounding Nature and Today's Environmental Problem <i>Hirata, A.</i>	209
<b>Delegates at the Conference</b>	97	<b>Implication of Environmental Education for Social Life and Culture</b>	
<b>&lt; XIII &gt; Thirteenth Conference held in Seoul, Korea (August - September, 1990)</b>		The Socioeconomic and Cultural Implications of Environmental Education for the Preservation and Conservation of Natural Environment <i>Han, S. B.</i>	226
Environmental Education in the Curriculum of Biological Education		A Study of Taking Traditional Culture of the Nation into the Teaching Material <i>Tate, T.</i>	244
Opening Address	i	Science Clubbing for Environmental Education - Its Implication in Social Life and Culture <i>de la Torre, R. U.</i>	259
Welcoming Address	ii	Fishpondification, a Major Controversial Environmental Issue in Mangrove Ecosystem Conservation <i>Zamora, P. M.</i>	263
Provisional Program	6	Pollution and Environmental Destruction <i>Arcilla, J. G.</i>	286
Itinerary	7	Rice Field for Observing Microorganisms <i>Mikami, K.</i>	296
Social Program	12	The Effect of Gamma Radiation on Some Algae of Economic Importance Pictures on <i>Scenedesmus, Chlorella, and Nostoc</i> <i>Aranez, A. T., Antonio, B. and Tagliano, T.</i>	304
<b>Environmental Education in the Curriculum of Biological Education: in Elementary, Middle, and High School</b>		Conservation of <i>Fimbristyllis globulosa</i> (Retz.) Kunth: Effects of Nitrogen and Gibberellic Acid on the Growth and Development <i>Escarlos, J. A. and Mino, S.</i>	310
Environmental Education in Thailand <i>Sukchotiratana. M.</i>	13	Analysis of Mercury Content of Selected Species of Macrobenthic Algae <i>Relon, M. L.</i>	320
Environmental Education in Biology Education <i>Yoon, I. B.</i>	22	Mycoflora of the Rhizosphere and Rhizoplane of Selected Crop Plants <i>Saniel, L. S.</i>	337
Biology Education in Australia <i>Wallis, R. L.</i>	30	A Simple Gas-Volumeter for Measuring Photosynthesis and Respiration Rates Available As Teaching Aid <i>Takaoki, T.</i>	345
Quality of Life and Human Biology Education in Secondary School in Hong Kong <i>Tang, P. L.</i>	38	Scheme of Environmental Orientation to School Education <i>Mohta, R. K.</i>	353
Environmental Issues in the Revised National Curriculum in Japan <i>Umeno. K.</i>	56	Environmental Education in Elementary and Secondary Schools of Korea <i>Chung, W. H.</i>	361
Implication of Environmental Issues in Korean School Curricula <i>Chung, Y. J. and Yun, M. Y.</i>	72	Environmental Education in Elementary Schools of Korea <i>Yu, W. I.</i>	375
Environmental Education in Some Universities in Thailand <i>Sukchotiratana. M.</i>	100		
<b>Case Studies of Environmental Education</b>			
A Case Study in Environmental Education in Australia <i>Wallis, R. L.</i>	112		
Review of SEAMEO – BIOTROP - UNESCO ROSTSEA Training Courses in Environmental Education (1978 - 1990) <i>Umaly, R. C.</i>	135		
Field Experience on Natural History Education for Science and Non-science Students in Teachers Training College with Special Reference to Environmental Education in Japan <i>Kitano, H.</i>	153		
Detection of Photosynthetic Oxygen Production Using Animal Blood, an Experiment Suitable for Environmental Education at the Secondary Level <i>Katayama, N.</i>	166		

Internalization of the Awareness in Preservation of Nature through Efficient Environmental Education <i>Kim, Y. S.</i>	398	Turnip Sawfly, <i>Athalia rosae</i> (insecta) As an Indicator of Pesticide Contamination <i>Kitano, H. and Kaji, A.</i>	135
Environmental Education in High School of Korea <i>Park, H. S.</i>	424	<b>General Papers</b>	
The Contents of Environmental Education in the High School Curriculum in Korea <i>Surh, K. H.</i>	433	Permian Marine Provinciality, a Theoretical Model and an Empirical Comparison <i>Shi, G. R. and Archbold, N. W.</i>	155
Environment around King SeJong Station <i>Kim, Y. S.</i>	450	The Garden Lizard of Singapore, <i>Calotes vericolor</i> : a Model Organism for Field and Laboratory Study <i>Diong, C. H.</i>	183
<b>Author Index</b>	466	Acid and Its Environment in Education <i>Tate, T.</i>	189
<b>Participants</b>	467	Distribution of Meiofauna Inside and Outside Seagrass Patches, Khung Kraben Bay, Eastern Coast of Thailand <i>Chullasorn, S.</i>	197
<b>&lt; XIV &gt; Fourteenth Conference held in Melbourne, Australia (December, 1992)</b>			
Environmental Management in Asia – Training, Education and Research			
<b>List of Conference Delegates</b>	iii	<i>Dileptus</i> : a Microorganism As a Live Teaching Material <i>Mikami, K.</i>	215
<b>Introduction:</b> <i>Wallis, R. L.</i>	1	The Air-borne Pollen Grains Investigated by the Senior High School Students <i>Oka, K.</i>	222
<b>Conference Theme Papers</b>		Effects of Methyl Parathion-containing Pesticide on Chromosomes Based on the <i>Allium</i> Test <i>Aranez, A. T. and Rubio, R. O.</i>	228
UNESCO-SEAMEO Biotrop Training Courses on Environmental Management <i>Umaly, R. C.</i>	4	Effects of Applied Nitrogen and Phosphorus on Nodulation of Winged Bean <i>Escarlos, J. A.</i>	237
Environmental Education in Hong Kong: Past, Present and Future <i>Tang, P. L.</i>	22	On the teaching of “Reproduction” and “Heredity” in Japanese Junior High School Science for the Past 40 Years <i>Kanaizuka, Y.</i>	243
The Present Aspects of Environmental Education in Japan <i>Koshida, Y.</i>	44	“Appreciation Lesson”, An Innovation in Science Teaching <i>de la Torr�, R. U.</i>	251
Pre-service Teacher Training Program on Environmental Education, a Research Based and Community-service Oriented Approach <i>Hafalla, J. R.</i>	47	In-contest Support Programs for Non-traditional Students of Biology <i>Goodall, M. H., Dixon, J. and Chambers, P. J.</i>	253
Seminar-workshops on Environmental Protection <i>Joquin, J. C.</i>	54	New Methods for the Teaching of Bioscience <i>Wallis, A. M. and Gargett, C.</i>	263
Survey of Mangrove Ecosystem for Environmental Education <i>Attahoo, C. et al.</i>	57	 	
Dry-lab Showing the Procedure for Evaluation of River Water Quality Using Diatoms <i>Kabayasi, H. and Ueyama, S.</i>	63	<b>&lt; XV &gt; Fifteenth Conference held in Tokyo, Japan (August, 1994)</b>	
Algae Appearing in Japanese Science Textbooks at the Compulsory Level for the Last 40 Years <i>Katayama, N.</i>	75	Biology Education for Non-Biology Majors	
Eco-watch and Eco-act: A Bridge Over the Walls <i>Kanapi, C. G. and Amansu, W. B.</i>	86	Opening Address: <i>Koshida, Y.</i>	1
Correlates of Household Greenhouse Emissions <i>Lindsay A., Marinopoulos, J., Treloar, A., Stokes, D. and Wescott, G.</i>	91	Welcome Address: <i>Imahori, K.</i>	2
Hong Kong Airport 1997: An Environmental Issue <i>Tang, P. L.</i>	103	Welcome Address: <i>Hasumi, O.</i>	4
		<b>Plenary Lectures</b>	
		Crisis in Biological Science: Biology for All - <i>Hormchong, T.</i>	5
		Teaching Life Science to Non-science Majors <i>Takahashi, K.</i>	11

**Country Reports**

Biology Education Report - Australia: A Case Study in the Use of Biology in a Multidisciplinary Tertiary Education Course <i>Wallis, R. L. and Baskaran, K.</i>	12
Biology Education at the Secondary and Pre-university Level in Hong Kong - A Brief Report - <i>Tang, P. L.</i>	20
The Current Status of Biology Education in Korea <i>Chang, N.-K., Park, I.-K., Rim, Y.-D., Kang, H.-K. and Cho, J.-I.</i>	35
Biology Education in the Philippines: An Update <i>Joaquin, C. C.</i>	44
Biology Teaching to Non-biology Majors in Japan: Before and after the Recent Curricular Innovation of Colleges and Universities <i>Koshida, Y.</i>	54
<b>Contribution Papers</b>	
A Long Term Experiment in Ecology: The Effects of Logging and Fire on Mammals in an Australian Forest <i>Wallis, R. L.</i>	60
The Population Changes of the Japanese Black Bear in Gifu Prefecture and the Opinions of Area Residents concerning Them <i>Kawasaki, T.</i>	67
Environmental Education – Learning through Action: A Multisectoral Approach (An Experience Report) <i>Schwettmann, K. D.</i>	75
Practice of Biology Education in the Experimental Plantation <i>Tara, M.</i>	80
Interpreting Our Natural Heritage in the Malaysian Tropical Rainforest and Coral Reef through Slide Program: A Case Study for 6th Grade Pupils in a Japanese Elementary School <i>Kitano, H.</i>	88
The Concept and the Method of Environmental Education and the Way of Their Application: “The Kushiro Marsh Plan” <i>Ubukata, H.</i>	91
A Historical Study on the Genetics Education in Japanese Secondary School Biology Subject Matters <i>Ikeda, H.</i>	98
New Science Curricula for Non-Science Course in Upper Secondary Schools <i>Umeno, K.</i>	103
Revolutionary Change in Biological Education at Nihon Daigaku College of Law by Adapting to New Curriculum <i>Sudzuki, M.</i>	111

The Environment and Reproductive Rhythms in Mammals <i>Tang, P. L. and Chan, S. T.</i>	120
A Study on the Effect of a Molecular Movement Based Instruction on Understanding of Diffusion and Osmosis and on Scientific Attitude <i>Cho, J.-I.</i>	135
<b>Poster Presentations</b>	
How Much Knowledge the University Students Have of the Trees on Campus <i>Takeuchi, K., Umeki, S. and Matsuka, M.</i>	143
Comparison of Biology Curriculum for Upper Secondary Schools between Myanmar and Japan <i>Hiroki, M. and Ciin, N. K.</i>	149
A Study on the Cognition of Natural Environment of High School Students in Japan and Korea <i>Fujishima, H. and Ka, H.</i>	157
Cognitive Functions of Two Hemispheres and Biological Education <i>Kang, H.-K. and Rim, Y.-D.</i>	162
The Analysis of Environment-relating Texts and the Personalization of Environment in the Environment Education <i>Chang, N.-K., Lee, J. E. and Park, M.</i>	170
Time-lapse-video Display for the Intuitive Understanding of Plant Motility <i>Shihira-Ishikawa, I., Furukawa, T., Ohsu, T., Hosokawa, S., Makita, N. and Sugiyama, Y.</i>	179
A Video Program Showing the Procedure for Collection and Observation of Diatoms Used for Evaluation of River Water Quality <i>Mayama, S., Ueyama, S., Mayama, N. and Kobayashi, H.</i>	184
Semi-individualized Instruction for Students’ Activities <i>Fukuda, H., Shimizu, K., Sato, Y. and Murasugi, S.</i>	190
A CAI (Computer Aided Instruction) Program and a Video Program, Terms of Biology and Its Use for Teaching Biology in High School <i>Kaga, T.</i>	197
How to Obtain Protista Available for Biology and Environmental Education at School: Cultivation of <i>Volvox</i> and <i>Paramecium</i> <i>Mikami, K., Igari, T. and Oka, K.</i>	203
An Examination of a Freshwater Filamentous Green Alga <i>Rhizoclonium riparium</i> for the Development of Experimental Materials for Teaching Photosynthesis <i>Imai, M. and Katayama, N.</i>	211
3-Dimensional Algal Specimen Is an Useful Teaching Material in Biology Education <i>Misonou, T. and Rinno, M.</i>	216

Leaf Skeletonizing – A Practical Way to Livelihood Education through Science and Technology <i>de la Torr�, R. U.</i>	222
Laboratory Exercises Using a Japanese Ladybird, <i>Propylea japonica</i> , for Teaching “Reproduction” and “Heredity” in Junior High School Science <i>Kanaizuka, Y. and Katayama, N.</i>	225
A Simple Volumetric Method for Measuring Photosynthesis and Respiration Rates even at Home <i>Takaoki, T.</i>	231
Improvement of Indigo Carmine Method at the Experiment of the Photosynthesis in Science Education <i>Jinno, N. and Fujita, T.</i>	239
On the Use of the Greenbelts at School Grounds <i>Park, I.-K.</i>	245
UST Mangrove Tree Planting: A Model for an Outdoor Class Activity in Environmental Biology <i>Duque, S. M. and Madulid, R.</i>	253
Education for the General Public on Marine Biology with the South-Izu Marine Ecology Society (S.M.E.S.): Observation Activities of Marine Organisms by Snorkel Diving <i>Hirata, T., Aoki, M., Kurashima, A., Dasai, A. and Yokohama, Y.</i>	258
<b>Abstracts</b>	
Biology Teaching to Non-biology Majors through Out-of-school Education – The Role of Youth Environmental Non-governmental Organizations <i>Hili, C.</i>	264
Biology Course for Non-biology Majors at Chiang Mai University <i>Sukchotiratana, M.</i>	264
Biology Teaching to Undergraduate and Post-graduate Engineering Students - A Personal Experience - <i>Tang, P. L.</i>	265
An Educational Use of a Braconid Wasp, <i>Cotesia (= Apanteles) glomerata</i> (L.) in High School Biology <i>Kawahara, H.</i>	265
The Winning Works of the 10th Annual Nature Trail Contest in Japan <i>Saitoh, M.</i>	266
<b>Workshop</b>	
A Student Activity for Nature Conservation in Tokyo Gakugei University <i>Katayama, N.</i>	267
<b>List of Participants</b>	
<b>Executive Committee Members</b>	
<b>Acknowledgements</b>	

<b>&lt; XVI &gt; Sixteenth Conference held in Chang Mai, Thailand (December, 1996)</b>	
Excellence in Biology Teaching: Research, Practice and Experience	
<b>Welcome Address:</b> <i>Sukchotiratana, M.</i>	1
<b>Opening Address:</b> <i>Teetranont, C.</i>	2
<b>30th Anniversary of AABE Speech:</b> <i>Koshida, Y.</i>	4
<b>Plenary Lectures</b>	
Experience in Practice and Research Lead to Excellence in Biology Teaching <i>Hormchong, T.</i>	6
Teaching Ecology through Environmental Issues: A Workshop Example in Thailand <i>Tilling, S. M.</i>	10
The Use of Lichens as Indicators of Environmental Change in Seasonal Tropical Forests of Northern Thailand: A Workshop Using Simple Techniques for Sampling Lichen Communities <i>Wolseley, P.</i>	31
<b>Country Reports</b>	
Teaching and Learning Environmental Science in Schools of Thailand <i>Boonklurb, N.</i>	44
Biology Education in the Philippines: Prospect and Retrospect <i>Angtuaco, S. P.</i>	48
Current Status of Biology Education at the Primary and Secondary Levels in Japan <i>Katayama, N.</i>	53
Quality in Teaching and Learning – The Australian Universities’ Experience <i>Wallis, R. L. and Boyd, B.</i>	69
<b>Contribution Papers</b>	
Enhancing the Development of Thinking Skills and Critical Thinking among Students of Natural Sciences <i>Hafalla, J. R.</i>	76
Biology Education by VTR and Field Works <i>Tara, M.</i>	81
Integrating HIV/AIDS Concepts in a Basic Biology Curriculum <i>Gregorio, L. C.</i>	87
Laboratory Exercises Using a Red Alga, <i>Gigartina mamillosa</i> , for Teaching Photosynthesis of Seaweeds in Junior High School Science <i>Kanaizuka, Y. and Katayama, N.</i>	92
Management of <i>Dalbergia sisso</i> Roxb, in Farm Conditions Using Different Pruning Intensities <i>Kafle, S. K. and Dixit, P. M.</i>	102
Australia’s Largest Owl. Diet and Conservation of Powerful Owls in the Yarra Valley <i>Wallis, R. L.</i>	112



Seventh Grade Students' Informal Theories of Horn-Beetles <i>Hirata, A.</i>	118	<b>Executive Committee Members</b>	233
Frog Culture for Biology Study and Biological Research <i>Na Nagara, S.</i>	124	<b>The Asian Association for Biology Education (AABE): Constitution and Rules</b>	242
Where and How to Collect the Small Benthic Marine Invertebrates <i>Chullasorn, S.</i>	127	<b>&lt; XVII &gt;Seventeenth Conference held in Manila, Philippines (December, 1998)</b>	
Inquiry into the Cell <i>Nakamichi, T.</i>	134	Biology Education in the Third Millennium	
Analysis or the Discriminatory Capacity of Questions in University Entrance Examinations in Japan <i>Koshida, Y., Maekawa, S. and Shimizu, T.</i>	141	<b>Message: Editors</b>	i
Repellency Effects of Neem and Synthetic Pesticides to Honeybees <i>Thapa, R., Wongsiri, S. and Prakobvitayakit, O.</i>	147	<b>Message: Kanapi, C. G.</b>	ii
Comparative Study on the Learning Achievement in Biology Course 045: Genetic Materials and Protein Synthesis of Mathayomsuksa 6 Students Focusing on the Use of Teaching Protein Synthesis* Magnetic Board during Teaching Process <i>Piriyakul, K.</i>	153	<b>Keynote Address</b>	
Some Biological Investigation of Larval Trematodes from Chiang Mai Moat <i>Wongsawad, C., Wongsawad, P., Suvattanacoupt, S. and Sukchotiratana, M.</i>	157	Biology Education in the Third Millennium: Focus on Information Technology and Environmental Education <i>Padolina, W. G.</i>	1
Helminthological Survey of Rats from Urban Area of Chiang Mai <i>Namue, C. and Wongsawad, C.</i>	172	<b>Inspirational Talk</b>	
Mt. Kwangdok as a Nature Trail <i>Park, I.-K. and Rim, Y.-D.</i>	184	Foundation and Development of the Asian Association for Biology Education <i>Imahori, K.</i>	5
Pteridophyte Comparison in Different Forest Types at Doi Lohn, San Kampaeng District, Chiang Mai Province <i>Bañoc, L. M., Maxwell, J. F., Elliott, S. D. and Anusarnsunthorn, V.</i>	190	<b>Plenary Papers</b>	
Change of Nature Environment and Biological Education <i>Fujishima, H.</i>	197	Biology Education in the Third Millennium: Focus on Information Technology and Environmental Education <i>Madrazo, G.</i>	7
The Effect of Benzocaine in the Transpiration of <i>Oreochromis niloticus</i> Linn. and <i>Chanos chanos</i> Forskal <i>Sommani, A., Kerkriengkai, S. and Srisangngam, S.</i>	202	Biology Education at Risk <i>Imahori, K.</i>	12
A Proposition to the International Solidatory of Environmental Education in Asia-Pacific Area <i>Saitoh, M.</i>	208	IT-Aided Adult Environmental Education <i>Suselo, T.</i>	16
Study of Marine Actinomycetes and Their Roles in Marine Microcosm <i>Srivibool, R.</i>	216	Biology of Dicyemid Mesozoans with Notes of Their Educational Use <i>Koshida, Y., Furuya, H. and Tsuneki, K. A.</i>	25
<b>List of Participants</b>	232	Toward a New Direction for Biology Educators: From Self Censorship to Mentoring <i>Fortino, C. A.</i>	29
		<b>Country Reports</b>	
		Biology Education and Environmental Education in the Third Millennium in Japanese Primary and Secondary Schools <i>Katayama, N.</i>	43
		Environmental Education in the Philippines <i>Rabago, K. M.</i>	50
		Biotechnology Education in Tertiary Institutions in Hong Kong <i>Tang, P. L.</i>	55
		Biology in Australian Schools <i>Wallis, R. L.</i>	56
		<b>List of Seminar and Workshop Papers</b>	
		Biology Interactive: "Experience Life" <i>Acena, A. and XBI Team Xavier</i>	64
		Clastogenicity of X-rays, Cobalt Chloride and Methyl Methane Sulfonate as Assayed in <i>Allium cepa</i> Seedlings <i>Alcaide, B., Ikeda, H. and Fujikawa, K.</i>	65
		Interfacing Experiments with the Computer <i>Galvez, E. R., Catalan, M. H. C., Orbita, P. S.</i>	

<i>and Lebig, L. D.</i>	69	<i>Treyes, R., Watanabe, S., Ohshika, K. and Ikeda, H.</i>	107
Integrating Sustainable Development into Tertiary Level Courses		Native Mammal Reintroductions to Predator-Controlled Habitat in Western Australia	
<i>David, M. A. B. and Esguerra, J. P. H.</i>	70	<i>Wallis, R. L.</i>	108
Environmental Case Study: Ecological Succession in a Hay Infusion		<b>List of Poster Presentation</b>	
<i>Joaquin, C. C.</i>	71	Galls and Mine Growths on Philippine Plants	
Laboratory Exercise Suitable for Teaching Relationship between Vertical Distribution of Seaweed and Their Photosynthetic Characteristics in Advanced Science Classes in Japanese Junior High Schools		<i>Alejandro, G. D., Madulid, R. and Schwettaman, K. D.</i>	113
<i>Kanaizuka, Y. and Katayama, N.</i>	72	Enhancing the Learning Process of Biology Students via Community Study: A Centro Escolar University Experience	
Trials and Further Improvement of the “Simple Procedures for the Extraction and Separation of Photosynthetic Pigments”		<i>Austria, Z.</i>	114
<i>Katayama, N., Sato, H., Kanaizuka, Y. and Yokohama, Y.</i>	73	The Survival Plants of the Batak and Tagbanua Tribes in Palawan, Philippines	
Observation Material of Plant Chromosome for High School Students in Biology – with Special Reference to <i>Morus nigra</i> (Mulberry)		<i>Bunquin, M. D. A.</i>	116
<i>Kawashima, N. and Oshigane, K.</i>	79	Cyanobacterial Growth Response and Plasmid Copy Number in Salt-stressed Environment	
Pesticide Education in Upper Secondary School Biology Education in Japan: Based on a Survey of Biology Textbooks 1994-1995		<i>Cao, E. P., Loveria, M. V., Rivero, G. C. and Roderos, R. R.</i>	117
<i>Kitano, H.</i>	83	Phytoremediation of Heavy Metal Contamination in Soil and Water	
The Use of Electronic Media, Both CDROM and Internet, in the Delivery of a Second Year University Course in Fish Biology		<i>Follosco, M. P. and Tel-Or, E.</i>	123
<i>Laurenson, L. J. B. and Wallis, R. L.</i>	87	Reproductive Biology of Some Ichthyofauna of the Agos River, Central Sierra Madre	
The Use of the Internet System in Biology Education: Making Homepages about Experimental and Visual Information on Selected Topics in Biology		<i>Herrera, A. A.</i>	124
<i>Ohshika, K., Treyes, R., Alcaide, B. and Ikeda, H.</i>	92	Expression of Receptors to Biotinylated Probes in Transformed Breast Tissues	
Constructivism, Information Technology and Mediated Learning		<i>Herrera, A. A., Jacinto, S., Sioson, C., Gamboa, E., Amparado, E. and Casauay, A.</i>	133
<i>Perez, T. R.</i>	96	Effects of Acid Stress on Plasma Calcium Level and Histochemistry of Gonads of <i>Oreochromis niloticus</i>	
Microalgae: Potential Organism for Pollution Monitoring		<i>Herrera, A. A. and Pador, G.</i>	147
<i>Perez, T. R. and Tabbada, R. A.</i>	97	An Effective Method for Teaching Biology through the Internet in High School	
A Rapid and Simple Experiment Utilizing Luminous Bacteria for the Classroom Demonstration of Biological Concepts of Cellular Toxicity, the Oxygen Effect on Bioluminescence and Catabolite Repression		<i>Kaga, T. and Arai, M.</i>	158
<i>Quinto, E.</i>	98	The Framework of Environmental Education from the Viewpoint of Biology	
My Experience in Biology Education – Observation of Plankton		<i>Kobayashi, T.</i>	163
<i>Tara, M.</i>	102	Environmental Studies in Senior High School	
Differentiation of the Isolated Protoplasts from Gametophyte of the Tree Fern <i>Cyathea contaminans</i> (Hook) Copel. to Gibberellic Acid (GA <sub>3</sub> , GA <sub>4</sub> and GA <sub>7</sub> ) Treatment		<i>Nakamichi, T.</i>	168
		The Isolation and Characterization of Bacteria Isolated from the Seawater Samples Collected along the Breakwater Area beside the Folk Arts Theater of Manila Bay	
		<i>Quinto, E.</i>	173
		Biosensor for Water Toxicity Based on a luminous Bacterium: <i>Photobacterum leiognathi</i> USTCMS2116	
		<i>Quinto, E. and Sevilla, F.</i>	176
		Scanning Electron Microscopic Studies of the Phytoplankton Flora in Talin Bay, Lian, Batangas	

<i>Relon, M. L.</i>	180	Awareness on the Fatal Amoebae that Contaminate Swimming Resources	
Bioremediation Potential of Two Philippine Microalgal Isolates Bat-09 ( <i>Chroococcus</i> ) and CAV-25 ( <i>Desmococcus</i> ) Exposed to Copper and Cadmium		<i>Simeon, E.</i>	209
<i>Rivero, G. C., Lintongan, P. B., Cao E. P. and Roderos, R. R.</i>	181	Characterization and In Vitro Culture of <i>Terminalia microcarpa</i> Decne (Kapumpit) and <i>Broussonetia luconica</i> Blanco (Himbabao)	
Isolation and Cultivation of Microalgae from Philippine Waters		<i>Ungson, L. B.</i>	213
<i>Roderos, R. R., Calugay, R. J., Cao, E. P. and Rivero, G. C.</i>	197	Making Plant Specimen Cards as Teaching Material Using a Portable Laminating Machine	
Distribution of Mosquitoes and Incidence of Mosquito-borne Diseases in Metro Cebu		<i>Watanabe, S.</i>	214
<i>Ruelo, J.</i>	201	AABE Executive Committee	217
An Invitation to the Annual Nature Trail Contest in Japan		17th Biennial AABE Conference Organizing Committee	218
<i>Saitoh, M.</i>	207	17th Biennial AABE Conference Working Committee	219
		List of Participants, 17th Biennial AABE Conference	220

## AUTHOR INDEX

<b>A</b>	Acena, A.	XVII-64	Bennett L. M.	V-268	
	Adler, J. H.	IV-376, VIII-229	Ben-Shaul	IV-455	
	Alcaide, B.	XVII-65, XVII-92	Bingman, K. J.	IV-155	
	Alejandro, G. D.	XVII-113	Bingman, R. M.	IV-155	
	Alfonso, P. J.	II-47	Blum, A.	IV-215, IV-234, IV-492	
	Al-Jalili, A. R.	I-192	Boonklurb, N.	XVI-44	
	Allen, D.	IV-291	Boyd, B.	XVI-69	
	Allon, Y.	IV-593	Brunner, H.	166	
	Amansu, W. B.	XIV-86	Bunquin, M. D. A.	XVII-116	
	Amos de Shalit Science teaching Center, Hebrew University	IV-187	<b>C</b>	Calugay, R. J.	XVII-197
	Amparado, E.	XVII-133		Cao, E. P.	XVII-117, XVII-181, XVII-197
	Andaya, A. A.	XI-3		Care, R. A.	IV-465, IV-606
	Angtuaco, S. P.	XVI-48		Carter J.	VI-113
	Antonio, B.	XIII-304		Casauay, A.	XVII-133
	Anusarnsunthorn, V.	XVI-190		Catalan, M. H. C.	XVII-69
	Aoki, M.	XV-258		Chambers, P. J.	XIV-253
	Arai, M.	XVII-158		Chan, J. Y.	IV-155
	Aranez, A. T.	XIII-304, XIV-228		Chan, S. T.	XV-120
	Archbold, N. W.	XIV-155		Chang, N.-K.	XV-35, XV-170
	Arcilla, J. G.	XIII-286		Chantharasakul, V.	VIII-105, X-47
	Asai, N.	IX-106, IX-119		Charles, S.	VII-97
	Asis, C. V.	III-64		Cheah, C. K.	V-13
	Atchia, M.	VIII-47		Chelliah, T.	VII-233, IX-34
	Attachoo, C., <i>et al</i>	XIV-57		Cherdshewasart, W.	X-128
	Avadhani, P. N.	V-83		Chiowanich,	X-3, X-233, XI-207
	Austria, Z.	XVII-114		Cho, J.-I.	XV-35, XV-135
<b>B</b>	Bañoc, L. M.	XVI-190		Chou, L. M.	VII-153, VIII-113
	Bar-on, E.	IV-323, IV-326		Chouhdry, A. S.	VIII-155
	Baryam, M.	IV-326		Chullasorn, S.	IX-14, XIV-197, XVI-127
	Baskaran, K.	XV-12		Chung, W. H.	XIII-361
	Basnayake, V.	I-48, III-167, VIII-41		Chung, Y. J.	XI-73, XII-20, XIII-72
	Beal, J. B.	IV-263		Chye, Y. O.	V-1
	Ben-Chanan, M.	IV-483		Ciin, N. K.	XV-149
				Cocude, M.	VII-157

	Crusz, H.	I-48, I-76, IV-509		Goyal, K. C.	III-111
	Cruz, J. M.	XI-215		Gregorio, L. C.	X-58, XVI-87
<b>D</b>	Daniel, C. J. S.	III-32		Grimme, H. L.	XI-15
	Dasai, A.	XV-258		Grobman, A. B.	I-136,
	David, M. A. B.	XVII-70		Grobman, H.	I-24, IV-1
	Dearing, S. J.	XI-131		Gnanamuthu, E.	VII-255
	de la Torr�, R. U.	XIII-259, XIV-251, XV-222		Gunaratne, M. M.	I-155
	Diong, C. H.	XIV-183	<b>H</b>	Guru, G.	IV-573
	Dissanayake, P.	III-37		Hafalla, J. R.	XIV-47, XVI-76
	Dixit, P. M.	XVI-102		Hamiddon, F.	VII-xi
	Dixon, J.	XIV-253		Han, S. B.	XIII-226
	Doraiswami, S.	IV-573		Harlen, W.	IV-73, IV-107, IV-147
	Dowdeswell, W. H.	I-65, II- 64, IV-434		Harman, A.	IV-592
	Dreyfus, A.	XI-138		Harris, H.	I-199, II-121
	Duong, D. N.	I-293		Hasumi, O.	XV-4
	Duque, S. M.	XV-253		Hatakeyama, T.	IX-118
	Dwidjoseputro, D.	V-146, VIII-285, IX-69		Haynes, L. J.	IV-399, IV-409
<b>E</b>	Edling, J. V.	IV-434		Heang, K. B.	VII-313
	Eggleston, J. F.	IV-122		Hernandez, D. F.	I-117, III-64, IV-563, VI-38, VII-5, IX-49
	Elkana, Y.	IV-595		Herrera, A. A.	XVII-124, XVII-133, XVII-147
	Elliot, A. B.	V-43		Hirata, A.	XII-37, XIII-209, XVI-118
	Elliot, S. D.	XVI-190		Hirata, T.	XV-258
	Elton, L. R.	IV-285, IV-430		Hili, C.	XV-264
	Eriyagama, I.	III-9, III-13, IV-380		Hiroki, M.	V-III-173, XV-149
	Escarlos, J. A.	XIII-310, XIV-237		Hisatake	II-333
	Esguerra J. P. H.	XVII-70		Homma, S.	VIII-397
	Etrog, A.	IV-326		Hong, L. C.	V-51
<b>F</b>	Fakoor, S. R.	I-145, II-111		Hoole, G. J.	III-25
	Follosco, M. P.	XVII-123		Horiuchi, S.	X-24
	Fortino, C. A.	XVII-29		Hormchong, T.	V-237, VI-211, VIII-53, XV-5, XVI-6
	Fujii, K.	VIII-425		Hosokawa, S.	XV-179
	Fujikawa K.	XVII-65		Hunwald, A.	II- 69
	Fujishima, H.	XV-157, XVI-197	<b>I</b>		
	Fujita, T.	XV-239		Igari, T.	XV-203
	Fukuda, H.	XV-190		Ikeda, H.	XV-98, XVII-65, XVII-92, XVII-107
	Fukuda, Y.	VIII-337, IX-106, IX-119		Imahori, K.	VI-183, II-27, VIII-433, IX-77, XV-2, XVII-5, XVII-12
	Furtado, J. I.	VII-243		Imai, M.	XV-211
	Furuhata, T.	XI-62		Inbar, S.	IV-326
	Furukawa, T.	XV-179		Isarankura, K.	X-207
	Furuya, H.	XVII-25		Itoh, R.	II-337
	Furuya, K.	VIII-159, X-187		Iwase, T.	V-64
<b>G</b>	Galakhov, V. J.	IV-465	<b>J</b>		
	Galton, G.	IV-122		Jacinto, S.	XVII-133
	Galvez, E. R.	XVII-69		Jafaruddin, T. H. S.	VII-xiii
	Gamboa, E.	XVII-133		Jain, S. C.	VI-124, XI-219
	Garcia, F. C.	IV-506, V-153, VI-164		James, S. L.	IV-388
	Gargett, C.	XIV-263		Jinno, N.	XV-239
	Ghani, Z.	VI-78, VII-87		Joaquin, C. C.	XV-44, XVII-71
	Glass, B.	II- 56, II-335		Joaquin, J. C.	XIV-54
	Glassman, B.-G.	IV-178		Johnson, A.	V-31
	Goldwin, A.	III-122		Johri, B. M.	I-164, II-1, IV-470, V-207
	Goodall, M. H.	XIV-253		Jones, M.	IV-122
	Gotlieb, S.	IV-552			

Jungwirth, E.	I-7, IV-90, IV-99, IV-220, V-172, VI-141, VIII-17, X-148, X-138	Lee, C. H.	V-13
		Lee, J. E.	XV-170
		Lee Liu, H. C.	III-42
		Leong, T. Y.	V-74, VIII-323
<b>K</b> Ka, H.	XV-157	Lev, C.	IV-376
Kafle, S. K.	XVI-102	Lev, H.	III-122
Kaga, T.	XV-197, XVII-158	Levey, A.	IV-326
Kahn, S. M. H.	III-59	Levin, R.	IV-326
Kai, Y. C.	II-186	Lewis, M.	IV-295
Kaji, A.	XIV-135	Lewy, A.	IV-51
Kanagasabai, S.	VII-33, VIII-95	Libaee, Y.	IV-329
Kanaizuka, Y.	XIV-243, XV-225, XVI-92, XVII-72, XVII-73	Lindsay, A.	XIV-91
Kanapi, C. G.	XIV-86, XVII-ii	Lintongan, P. B.	XVII-181
Kang, H.-K.	XV-35, XV-162	Lister, R. E.	IV-25, IV-81
Kapili, P. H.	V-133	Loveria, M. V.	XVII-117
Katayama, N.	VIII-159, VIII-345, IX-130, X-187, XI-151, XII-52, XIII-166, XIV-75, XV-211, XV-225, XV-267, XVI-53, XVI-92, XVII-43, XVII-72, XVII-73	<b>M</b> Madan, D. R.	I-58, I-121
Kattmann, U.	VI-47, VI-60, VII-277	Madrazo, G.	XVII-7
Kawahara, H.	IX-169, XV-265	Madulid, R.	XV-253, XVII-113
Kawasaki, T.	III-46, VII-295, VIII-145, X-137, XIII-182, XV-67	Maekawa, S.	XVI-141
Kawashima, N.	XVII-79	Makita, N.	XV-179
Kelly, P. J.	I-65, IV-35, VI-18, VIII-1, VIII-435	Manuel, J. L.	III-218
Kennedy, M. H.	VIII-215	Marandawala, P.	III-1
Kerkriengkai, S.	XVI-202	Marinopoulos, J.	XIV-91
Kille, R. A.	VIII-239	Matsuka, M.	XV-143
Kim, C. M.	I-202, III-53	Marsh, A. R.	VII-57
Kim, Y. S.	XIII-398, XIII-450	Maxwell, J. F.	XVI-190
Kimura, I.	IX-24, X-219, XI-111	Mayama, N.	XV-184
Kitano, H.	VIII-345, IX-169, X-90, XI-62, XII-71, XIII-153, XIV-135, XV-88, XVII-83	Mayama, S.	XV-184
Kobayashi, K.	VIII-337, IX-106, IX-119	Mayer, M.	IV-240
Kobayashi, T.	XVII-163	Mayer, W. V.	II-15, II-75, IV-118, IV-415
Kobayasi, H.	VIII-345, XIV-63, XV-184	Medina, G. F.	III-220
Koh, T. P.	I-106, I-288	Meyer, R. G.	VIII-199
Koshida, Y.	VI-187, VII-163, VIII-363, IX-27, X-24, X-34, XI-226 XIV-44, XV-1, XV-54, XVI-4, XVI-141, XVII-25	Mikami, K.	XIII-296, XIV-215, XV-203
Koutnik, P. G.	IV-155	Mino, S.	XIII-310
Kremer, L.	IV-314	Mishra, A. K.	VI-72
Krishnamra, T.	VI-207	Misonou, T.	XV-216
Kurashima, A.	XV-258	Mitchell, J. L. S. J.	II-137, II-149
Kuthebutheen, A. J.	VII-171	Miyake, A.	II-335
Kwan, L. P.	V-195, V-288	Mizota, M.	VIII-397
		Mohta, R. K.	XI-168, XIII-353
		Morales, A. T.	I-335
		Morikawa, H.	II- 87, II-99
		Morimasa, S.	VIII-55
		Morita, T.	VIII-425
		Moss, G. D.	IV-412
		Murasugi, S.	XV-190
<b>L</b> Lal, M.	I-164	<b>N</b> Nah, C. K.	V-195
Larsen, V. C.	II-15	Nakajima, Y.	II-132, III-165, III-207, IV-531, V-104, VI-154, VIII-289
Laurenson, L. J. B.	XVII-87	Nakamichi, T.	XVI-134, XVII-168
Lebig, L. D.	XVII-69	Nakayama, K.	I-206, II-340, VIII-373, VIII-441
Lee, A. E.	IV-295, VI-107, VII-41	Nalliah C.	V-161
		Namue, C.	XVI-172

- Na Nagara, S. XI-230, XVI-124  
Natarajan, S. III-98, IV-533  
Ngan, P. T. I-113  
Nimsamer, M. XI-237  
Nishimoto, M. II-33  
Nishino, E. IX-106, IX-119  
Nisizawa, K. IV-478  
Noam, J. IV-326  
Nogawa, H. IX-106, IX-119  
Novak, J. IV-420  
Numata, M. VIII-167  
Nussbaum, J. IV-135
- O** Odaki, K. V-64, IX-92  
Oh, K. C. II-135  
Ohshika, K. XVII-92, XVII-107  
Ohsu, T. XV-179  
Oka, K. XIV-222, XV-203  
Ootsuka, H. VIII-439  
Orbita, P. S. XVII-69  
Oshigane, K. XVII-79
- P** Padberg, L. F. IV-155  
Padolina, W. G. XVII-1  
Pador, G. XVII-147  
Padungratana, J. VI-203  
Pang, S. F. XI-116  
Paran, T. P. II-186, III-90, IV-497, IV-533  
Park, H. S. XIII-424  
Park, I.-K. XV-35, XV-245, XVI-184  
Park, M. XV-170  
Patanathabut, P. X-5  
Patinawin, S. X-103  
Pavanarit, S. II-199, VI-191  
Peless, Y. IV-347  
Peng, K. K. VII-317  
Perez, T. R. XVII-96, XVII-97  
Perlberg, A. IV-314, IV-323, IV-326, IV-329, IV-332  
Perrott, E. VII-207  
Peterson, G. E. I-5, II-42  
Phanichyakarn, V. X-128  
Phettongkam, M. VII-187  
Pinkas, D. IV-326  
Piriyakul, K. XVI-153  
Poljacoff-Mayber, A. I-17, I-100, I-180, II-129, VIII-229, X-70  
Ponniah, W. D. V-223  
Prabhakar, M. P. VII-105  
Prakobvitayakit Beaver, O. X-75, X-183, XI-11, XVI-147  
Prawirosudirdja, G. II-122, III-189, V-114  
Prenner, J. IV-455  
Puriveth, S. VIII-391
- Q** Quinto, E. XVII-98, XVII-173, XVII-176
- R** Rabago, K. M. XVII-50  
Rajendram, K. A. V-110  
Rajendram, K. H. III-186  
Ramirez, L. B. III-64  
Ramsey, G. A. VI-116  
Rao, A. N. V-35, VIII-7, VIII-419  
Relon, M. L. XI-41, XIII-320, XVII-180  
Reyes, V. F. VI-102  
Rim, Y.-D. XV-35, XV-162, XVI-184  
Rimas, G. V-245  
Rinno, M. XV-216  
Rivero, G. C. XVII-117, XVII-181, XVII-197  
Roderos, R. R. XVII-117, XVII-181, XVII-197  
Romulo, C. P. I-337  
Rot, S. IV-329  
Rubeli, K. VII-121  
Rubio, R. O. XIV-228  
Ruelo, J. XVII-201
- S** Sabar, N. IV-448  
Saitoh, M. XV-266, XVI-208, XVII-207  
Sakai, T. II-40  
Saksoong, P. IX-26  
Salcedo, J. Jr. I-340  
Salomon, G. IV-277, IV-353  
Santiago, A. VII-191  
Sangalang, L. I-117  
Saniel, L. S. XIII-337  
Sato, H. XVII-73  
Sato, K. VIII-179  
Sato, Y. XV-190  
Satofuka, F. VIII-61  
Savellano, J. M. VII-223  
Scaife, J. G. XI-29  
Schaefer, G. VI-47, VI-60, VIII-259  
Schwettmann, K. D. XV-75, XVII-113  
Sevilla, F. XVII-176  
Seymour, L. A. IV-155  
Sharoni, S. IV-483  
Shi, G. R. XIV-155  
Shigenobu, Y. VIII-117  
Shihira-Ishikawa, I. VIII-131, XV-179  
Shimizu, J. VIII-179  
Shimizu, K. XV-190  
Shimizu, T. XVI-141  
Shimron, D. IV-329  
Sigamoney, L. II-186  
Simeon, E. XVII-209  
Singh, G. VII-271  
Singham, J. K. V-288, VI-173  
Sinha, U. K. IV-470, V-207  
Sioson, C. XVII-133  
Sirijaraya, P. V-61, IX-8, X-207  
Smith, J. IV-341  
Sommani, A. XVI-202

Sood, J. K.	VII-71, VIII-277	<b>U</b> Ubukata, H.	XV-91
Soriano, L. B.	I-v, I-333, II-337, III-224, IV-589	Ueda, H.	VIII-125
Soydhum, P.	VI-196, X-11, X-47	Ueyama, S.	XIV-63, XV-184
Srisangngam, S.	XVI-202	Umaly, R. C.	XIII-135, XIV-4
Srivibool, R.	XVI-216	Umeki, S.	XV-143
Stannard, F.	IV-401	Umeno, K.	XI-185, XIII-56, XV-103
Strauss, G.	III-122	Ungson, L. B.	XVII-213
Starobinetz C.	IV-326	<b>V</b> Vangsayanha, C.	VI-209
Stokes, D. M.	VII-79, XIV-91	Vergara, B. S.	III-64, III-82
Subbarini, M. S.	VIII-255	Villavicencio, R. R.	VI-89, VIII-26
Sudzuki, M.	XI-251, XV-111	Vohra, F. C.	II-155, VI-1, VII-xvii, VIII-63, VIII-405, XI-192
Sugiyama, Y.	XV-179	<b>W</b> Wallis, A. M.	XIV-263
Sukchotiratana, M.	XI-243, XIII-13, XIII-100, XV-264, XVI-1, XVI-157	Wallis, R. L.	X-166, X-225, XI-23, XII-78, XIII-30, XIII-112, XIV-1, XV-12, XV-60, XVI-69, XVI-112, XVII-56, XVII-87, XVII-108
Surh, K. H.	XIII-433	Watanabe, S.	XVII-107, XVII-214
Suselo, T.	XVII-16	Wayan Seregeg, G.	VII-137
Suvattanacoupt, S.	XVI-157	Weerasinghe, A.	III-20, IV-509, V-217, V-285
Swami, P.	III-111	Weiss, M.	IV-459
<b>T</b> Tabbada, R. A.	XVII-97	Wescott, G.	XIV-91
Tagliano, T.	XIII-304	Wilasdachanont, W.	X-207
Takahashi, K.	XV-11	Wolseley, P.	XVI-31
Takaoki, T.	XII-85, XIII-345, XV-231	Wong, R. H. K.	V-210
Takasugi, S.	II-24	Wongsawad, C.	XVI-157, XVI-172
Takeuchi, K.	XV-143	Wongsawad, P.	XVI-157
Tamanoi, I.	VIII-337, IX-106, IX-119, X-34	Wongsiri, S.	XVI-147
Tan, J.	V-57	<b>X</b> XBI Team Xavier	XVII-64
Tanaka, R.	VIII-155	<b>Y</b> Yamada, T.	VIII-135
Tandon, S. L.	II-1	Yamagiwa, T.	VIII-75, VIII-135
Tang, P. L.	X-116, XIII-38, XIV-22, XIV-103, XV-20, XV-120, XV-265, XVII-55	Yamazaki, S.	X-90
Taniguchi, H.	VIII-179	Yang, J. H.	I-285, II-117
Tara, M.	VIII-295, XV-80, XVI-81, XVII-102	Yokohama, Y.	VIII-159, X-187, XII-52 XV-258, XVII-73
Tarmir, P.	IV-178, IV-205, IV-240, IV-335, V-119, VI-131, VIII-81, VIII-229	Yonezawa, Y.	VIII-155, X-117
Tate, T.	VIII-251, IX-164, X-161, XI-178, XIII-244, XIV-189	Yoon, I. B.	XIII-22
Teetranont, C.	XVI-2	Yoong, C. S.	I-254, V-164, VI-26, VII-xxiii, VIII-189
Tel-Or, E.	XVII-123	Yoshida, O.	VIII-337, IX-106, IX-119
Thapa, R.	XVI-147	Yoshida, T.	II-50
Theodor, E.	IV-332	Yoshiki, M.	VIII-437
Thitasut, P.	X-7	Young, Y. M.	XIII-72
Tieng, M. T. N.	III-107	Yu, W. I.	XIII-375
Tilling, S. M.	XVI-10	<b>Z</b> Zamora, P. M.	XIII-263
Tokunaga, Y.	X-187	Zamora, R. I.	II-181, IV-522, VI-84
Treloar, A.,	XIV-91	Zuzovsky, R.	IV-253
Treyes, R.	XVII-92, XVII-107		
Tribe, A. A.	V-90		
Tsuneki, K. A.	XVII-25		