

The Asian Journal of Biology Education

ISSN 1447-0209

Volume 10: July 2018

Editorial Board

Editor-in-Chief

Dr. Nobuyasu Katayama (Tokyo Institute of Biology Education, Japan)

Editorial Committee

Professor Ka Hou Chu (The Chinese University of Hong Kong, Hong Kong)

Dr. Narendra D. Deshmukh (HBCSE, TIFR, India)

Dr. C. H. Diong (National Institute of Education, Singapore)

Professor Juneuy Hong (Seowon University, Korea)

Dr. Nirankush V. Khubalkar (L. A. D. College for Women, India)

Professor Shigeki Mayama (Tokyo Gakugei University, Japan)

Dr. Kiyoyuki Ohshika (Aichi University of Education, Japan)

Dr. Anne M. Wallis (Deakin University, Australia)

Dr. Chen Zhong (National Institute of Education, Singapore)

The Asian Journal of Biology Education (Asian J. Biol. Educ.) is published electronically by the Asian Association for Biology Education (AABE). The Journal is on the AABE website: http://www.aabe.sakura.ne.jp Copyright ©2004 by the Asian Association for Biology Education. All rights reserved.

The Asian Journal of Biology Education

Volume 10: July 2018

Practical Report

Antifungal Activity of Capsicum frutescens and Allium cepa against Asp	oergillus spp.:
An Application of Scientific Process Skills by High School Students Lewis Kedrick L. Ong, John Elisha D. Dela Cruz, Jed Benedict M. Lim, Joseph Vincent D. San Pedro and Emmanuel D. Delocado	2
Country Report	
Biology Education in Upper Secondary Schools at Present in Japan	
Teiko Nakamichi and Nobuyasu Katayama	7
Archives	
Contents of the Proceedings of Past Biennial Conferences of the AABE	17
Publications	40
From the Editor-in-Chief	40

Practical Report

Antifungal Activity of *Capsicum frutescens* and *Allium cepa* against *Aspergillus* spp.: An Application of Scientific Process Skills by High School Students

Lewis Kedrick L. Ong*, John Elisha D. Dela Cruz, Jed Benedict M. Lim, Joseph Vincent D. San Pedro, Emmanuel D. Delocado*

Ateneo de Manila High School, Philippines

(Received: 23 December 2014; accepted: 27 May 2016)

Aspergillus niger and Aspergillus flavus are known to induce risks including aspergillosis in humans and common crop drought to plants. Allium cepa (white onion) and Capsicum frutescens (cayenne pepper) have been reported as having some antifungal potential. Thus, to practice scientific process skills, high school biology students investigated whether A. cepa and C. frutescens extracts are effective antifungal agents against these two pathogens. Sensitivity testing using Kirby-Bauer assay revealed that C. frutescens was more effective against A. niger and A. flavus. C. frutescens extract alone produced an inhibition zone of 19.29 mm for A. niger and 10.47 mm for A. flavus. Using t-test and repeated measures ANOVA (95% level of confidence), the results were comparable to an antifungal drug miconazole. It is therefore concluded that C. frutescens or the mixture of C. frutescens and A. cepa extracts (50-50 v/v) can be effectively used as antifungal agent against A. niger. This study possibly serves as a model for students to learn the scientific method practically and to experience different process skills essential in biological research tangibly.

Keywords: Allium cepa, antifunal activity, Aspergillus niger, Aspergillus flavus, Capsicum frutescens, laboratory model for high school biology

*Authors for correspondence: Professor L. K. L. Ong/ Professor E. D. Delocado, Science Subject Area, Ateneo de Manila High School, Ateneo de Manila University, Loyola Heights, Quezon City 1108, Philippines. E-mail: ong.kedrick@gmail.com/edelocado@ateneo.edu

INTRODUCTION

Aspergillus spp. are fungi commonly present in the air that people breathe (Yassin and Almouqatea, 2010; *cf.* CDC Website). There are more than 185 known species of *Aspergillus*, and at least 20 of them have been reported to cause human diseases, such as aspergillosis, pneumonia and fungus ball which attacks the lungs (Yassin and Almouqatea, 2010; Choudhury *et al.*, 2011).

The most common species of *Aspergillus* are *A. niger* and *A. flavus* – both species cause diseases in human beings and plants. Moreover, *A. niger* is one of the top three causatives of human fungal

diseases (Barker and Carrington, 1953; Choudhury *et al.*, 2011). *A. niger* is very versatile and not fastidious, allowing itself to grow in different environments and microhabitats where the other fungi cannot. *A. niger* also infects plants, specifically ginger, onion, peanut, grapes and mangoes. It produces toxins that induce crop or fruit rotting rendering them unsafe for human consumption (U. S. EPA Website, 1997; Choudhury *et al.*, 2011).

On the other hand, *A. flavus* produces aflatoxins that cause rotting in plants. It usually infects the seeds of plants like corn and peanut. However, manifestation of the infection becomes apparent

only in the post-harvest and storage stages. As a result, the infected seeds would then not be useful any more (Montes-Belmont and Carvajal, 1998).

Corn is the second most important crop in the Philippines after rice. An annual report generated by the Bureau of Agriculture Statistics (BAS) in 2012 indicated that the crop sector grossed a total of 375.1 billion Philippine pesos, which is 51.79% of the total production of the agriculture sector, and 60% of which comes from the crop sector and 6% is attributable to corn (PSA Website, 2014). If an outbreak of these species of Aspergillus arises in the Philippines or even in neighboring Asian countries, the agricultural industry would certainly be paralyzed. With such unfortunate event, the poultry and livestock industries would also be affected because corn is one of the main sources of feeds in the country (Montes-Belmont and Carvajal, 1998). Sixty percent of corn produced in the Philippines (the average is around 3.21 metric tons per hectare) is used for feeds in the livestock and poultry sectors, while the remaining is used for human consumption. This would ultimately have a negative effect on the economy since the combined corn, livestock, and poultry industries are approximately 30% of the total agriculture sector of the Philippines (PSA Website, 2014).

Fortunately, natural products have been proven to inhibit the growth of these fungal species. For example, Allium cepa (white onion) has been reported to have some useful medicinal properties: It has anti-inflammatory, anti-asthmatic and antimicrobial properties and was even found to have a good effect on the cardiovascular system (Santas et al., 2010). Moreover, onion has the potential to be a fungicidal agent. Species of Aspergillus and Candida were not able to reproduce when onion extracts were applied (Benkeblia, 2004). Also, Lanzotti et al. (2012) reported that three saponins in onion had a high antifungal activity. Capsicum frutescens (cayenne pepper) or locally known as "siling labuyo" in the Philippines, is usually used in food preparation and for homemade remedies (Cichewicz and Thorpe, 1996). De Lucca et al.

(2006a) reported that it had an antifungal property due to a certain saponin called CAY-1.

In these studies, the antifungal properties of both *A. cepa* and *C. frutescens* were characterized. However, the effectiveness mainly was examined on the dosage of each sample. Since *A. cepa* and *C. frutescens* have different types of saponins (De Lucca *et al.*, 2006a; Lanzotti *et al.*, 2012), it is presumed that the two would complement each other and become a stronger fungicidal agent. Therefore, in the present study, the combined antifungal effects of the extracts of *A. cepa* and *C. frutescens* on the growth of *A. niger* and *A. flavus* were investigated.

It should be noted that the present study came about after high school students were immersed to the different concerns about the safety of food crops and the development of antimicrobial agents through the works of Pandey *et al.* (1982) and De Lucca *et al.* (2006b) with further reinforcements from local news articles and stories in Philippine provinces. The students also learned from Yassin and Almouqatea (2010) that scientists had been producing much safer antifungal agents from plants in comparison to synthetic or artificial fungicides, which might be harmful to both plants and humans.

MATERIALS AND METHODS

Preparation of Test Organisms

Pure cultures of *A. niger* and *A. flavus* were obtained from the Microbial Culture Collection and Testing Laboratory of Department of Biological Sciences, Central Luzon State University, Philippines. All apparatus used were sterilised with heat. The pure cultures of *A. niger* and *A. flavus* were inoculated from a heated wire loop on the potato-dextrose-agar (PDA) slants and were kept in the refrigerator at 5°C until needed.

Acquisition and Extraction of Plant Materials

Plant materials, *A. cepa* bulbs and *C. frutescens* fruits, were purchased from a local market. They were identified by an agronomist at the Central Luzon State University.

Extraction procedure was carried out as adapted and modified from Abdou *et al.* (1972) and Benkeblia (2004). The cayenne pepper, alongside with onions were washed with clean water and allowed to air dry for 4 days. The outer coverings (tunic) of onion's bulb were manually peeled off. They were then separately cut into small pieces and underwent the process of maceration in which 20 g of each of the dried plants were soaked in 20 ml of 20% ethanol for 48 hours. They were then filtered using a filter paper.

Antimicrobial Sensitivity Testing

Sensitivity testing was carried out for *A. niger* and *A. flavus* using the Kirby-Bauer technique (Bauer *et al.*, 1966). A sterile cotton swab was used to spread the microorganisms all over the surface of the PDA plates. The plates were allowed to dry for about 5 minutes.

Whatman filter paper No. 2 disks, 6 mm in diameter, were immersed in the extracts of A. cepa, or C. frutescens, a 50-50 v/v mixture of C. frutescens and A. cepa extracts, chloramphenicol (30 mg/ml), or miconazole (30 mg/ml). The disks were placed on respective plates of test organisms which then were incubated at 37°C for 72 hours. Three

replicates were made.

RESULTS

All the treatments showed positive results (Figure 1). The extracts inhibited the growth of *A. niger*. Chloramphenicol exhibited the widest zone of growth inhibition for *A. niger* (26.97 *mm*). The zones of growth inhibition of *C. frutescens* extract (19.29 *mm*) and the mixture of *A. cepa* and *C. frutescens* extracts (19.20 *mm*) were statistically comparable to that of miconazole (20.33 *mm*) using *t*-test and repeated measures ANOVA (95% level of confidence).

For *A. flavus*, *C. frutescens* extract inhibited the growth to a certain extent (10.47 mm) which was not comparable to chloramphenicol (25.50 mm) and miconazole (16.25 mm). However, this value was significant compared to the other treatments which did not significantly inhibit the growth of *A. flavus*.

DISCUSSION

Phytochemical testing in previous studies, such as Benkeblia (2004) and Kamilla *et al.* (2009), revealed that secondary metabolites present in cer-

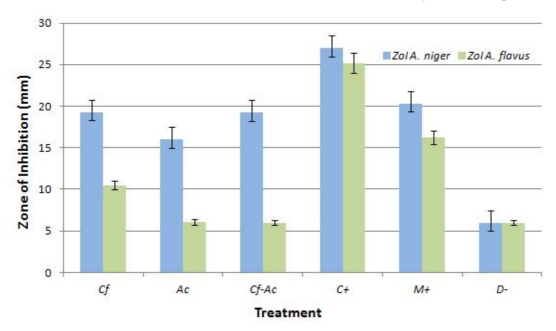


Figure 1 Inhibition zone (in mm) of <u>Capsicum frutescens</u> extract (Cf), <u>Allium cepa</u> extract (Ac), the 50-50 v/v mixture of <u>C. frutescens</u> and <u>A. cepa</u> extracts (Cf-Ac), chloramphenicol (C+), miconazole (M+), and distilled water (D-) against <u>Aspergillus niger</u> and <u>Aspergillus flavus</u>

tain plant extracts and commercially available medicines are responsible for antifungal activities against fungi from genera *Aspergillus* and *Candida* among others. The tested plants contain tannins, polyphenols, alkaloids and glycosides, which have natural antimicrobial properties (De Lucca *et al.*, 2006a; Lanzotti *et al.*, 2012).

Saponins are also a group of these secondary metabolites. They serve as important components in a wide range of plant species, for they function as a defending agent against microbial infections (Lanzotti et al., 2012). They have detergent-like properties that are lethal to fungi due to their ability to combine with membrane sterols, which cause a loss of membrane integrity. Some plant species show compromised resistance to different fungal pathogens because of a deficiency in saponins (De Lucca et al., 2006a). Two saponins found in C. frutescens were tested amongst many strains of fungi, including some strains of Aspergillus, and were shown to be effective antifungal agents against most strains of fungi (De Lucca et al. 2006b). On the other hand, Ceposide A, B, and C are the saponins found in A. cepa, which have also been tested positively against different strains of fungi (Lanzotti et al., 2012).

In the present study, C. frutescens extract showed the highest activity in all experiments. Antifungal results of C. frutescens were in line with that of Kamilla et al. (2009) who got 19.89 mm as the average zone of inhibition of Clitoria ternatea on A. niger. A. cepa extract showed an inhibitory activity against A. niger, but significantly less activity against A. flavus. Using repeated measures ANOVA, there was a significant difference between the results for A. flavus and for A. niger. This suggests that A. flavus might be resistant to A. cepa as affirmed by De Lucca et al. (2006a). The 50-50 v/v mixture of *A. cepa* and *C.* frutescens extracts showed an exemplary result for A. niger. On the other hand, the result for A. flavus was significantly lower. The result gap may be due to the synergism of the resistance of A. flavus to A. cepa and uncertain factors.

The description of methods and presentation of findings in the present paper are derived from an attempt of high school students to apply the "scientific process research skills" necessary in biology. Onorato (2014) noted that one of the reasons why students have difficulty appreciating these research skills is the use of conceptual approach in teaching them, rather than the use of practical approach in the context of an actual scientific investigation problem. through the study they conducted as a class requirement, the first year high school students (grade 9, ages 14 - 15) were exposed to meaningful experiences to make theory meet practice while triggering curiosity to higher-level science for their age.

ACKNOWLEDGEMENT

The authors thank the Science Subject Area of Ateneo de Manila High School and the Department of Biological Science of the Central Luzon State University for all the support throughout the study.

REFERENCES

Abdou, I. A., Abou-Zeid, A. A., El-Sherbeeny, M. R. and Abou-El-Gheat, Z. H. (1972) Antimicrobial activities of *Allium sativum, Allium cepa, Raphanus sativus, Capsicum frutescens, Erucu sativa, Allium kurrat* on bacteria. *Qualitas Plantarum et Materiae Vegetabiles* 22:29-35.

Barker, S. A. and Carrington, T. R. (1953) Studies of *Aspergillus niger*. Part II: Transglycosidation by *Aspergillus niger*. *Journal of the Chemical Society* **721**:3588-3593.

Bauer, A. W., Kirby, W. M. M., Sherris, J. C., Turck, M. (1966) Antibiotic susceptibility testing by a standardized single disk method. *American Journal of Clinical Pathology* 45:493-496.

Benkeblia, N. (2004) Antimicrobial activity of essential oil extracts of various onions (*Allium*

- cepa) and garlic (*Allium sativum*). *LWT-Food Science and Technology* **37**:263-268.
- Cichewicz, R. H. and Thorpe, P. A. (1996) The antimicrobial properties of chili peppers (*Capsicum* species) and their uses in Mayan medicine. *Journal of Ethnopharmacology* **52**:61-70.
- Choudhury, S. R., Ghosh, M., Mandal, A., Chakravorty, D., Pal., M., Pradhan, S. and Goswami, A. (2011) Surface-modified sulfur nanoparticles: An effective antifungal agent against *Aspergillus niger* and *Fusarium oxysporum. Applied Microbiology and Biotechnology* **90**:733-743.
- De Lucca, A. J., Bland, J. M., Boue, S., Vigo, C. B., Cleveland, T. E. and Walsh, T. J. (2006a) Synergism of CAY-1 with amphotericin B and itraconazole. *Chemotherapy* **52**:285-287.
- De Lucca, A. J., Boue, S., Palmgren, M. S., Maskos, K., and Cleveland, T. E. (2006b) Fungicidal properties of two saponins from *Capsicum frutescens* and the relationship of structure and fungicidal activity. *Canadian Journal Microbiology* **52**:336-342.
- Kamilla, L., Mansor, S. M., Ramanathan, S. and Sasidharan, S. (2009) Effects of *Clitoria ternatea* leaf extract on growth and morphogenesis of *Aspergillus niger*. *Microscopy and Microanalysis* **15**:366-372.

- Lanzotti, V., Romano, A., Lanzuise, S., Bonanomi, G. and Scala, F. (2012) Antifungal saponins from bulbs of white onion, *Allium cepa* L. *Phytochemistry* **74**:133-139.
- Montes-Belmont, R. and Carvajal, M. (1998) Control of *Aspergillus flavus* in maize with plant essential oils and their components. *Journal of Food Protection* **61**:616-619.
- Onorato, T. M. (2014) Connecting students and microbiology through the lived experiences. *Community College Journal of Research and Practice* **38**:625-637.
- Pandey, D. K., Chandra, H. and Tripathi, N. N. (1982) Volatile fungitoxic activity of some higher plants with special reference to that of *Callistemon lanceolatus* DC. *Journal of Phytopathology* 105:175-182.
- Santas, J., Almajano, M. P. and Carbo, R. (2010) Antimicrobial and antioxidant activity of crude onion (*Allium cepa* L.) extracts. *International Journal of Food Science Technology* **45**:403-409
- Yassin, M. F. and Almouqatea, S. (2010) Assessment of airborne bacteria and fungi in an indoor and outdoor environment. *International Journal of Environmental Science and Technology* **7**:535-544.

WEBSITES

Philippine Statistical Authority (PSA)

https://psa.gov.ph/sites/default/files/Selected%20Statistics%20on%20Agriculture%202014.pdf <accessed 02/03/2014>

Center for Disease Control and Prevention (CDC)

http://www.cdc.gov/fungal/disease/aspergillosis/ <accessed: 17/09/2013>

U. S. Environmental Protection Agency (EPA)

https://www.epa.gov/sites/production/files/2015-09/documents/fra006.pdf <accessed: 19/09/2013>

Country Report

Biology Education in Upper Secondary Schools at Present in Japan

Teiko Nakamichi* and Nobuyasu Katayama

Tokyo Institute of Biology Education, Japan

(Received: 31 October 2017; accepted: 14 March 2018)

The present Japanese national curriculum standard, the Course of Study (CS), for upper secondary schools was announced in 2009 by the Ministry of Education, Culture, Sports, Science and Technology, Japan (MEXT). The mathematics and science curricula are being enforced in upper secondary schools from 2012. In the present CS, biology-related subjects for upper secondary schools are "Basic Biology" (biology for all, 2-credit) and "Advanced Biology" (biology for interested students, 4-credit). In 2017, about 95% of students are taking Basic Biology, and 22% of students are taking Advanced Biology. "Basic Biology" is composed of three units: (1) Organisms and Genes, (2) Maintenance of Internal Environment, and (3) Biodiversity and Ecosystems. The key words for Basic Biology are DNA, Health and Environment. In addition, "Basic Biology" emphasizes concepts of Unity and Diversity with relation to Evolution. "Advanced Biology" is composed of five units: (1) Life Phenomena and Substances, (2) Reproduction and Development, (3) Environmental Response, (4) Ecosystems and Environment, and (5) Evolution and Phylogeny. Both subjects have inquiry activities at the end of each unit. These biology-related subjects have been modernized by reflecting the rapid progress in life science research in recent years. As a result, a lot of newest topics in biological sciences and new biological terms have appeared in biology textbooks. Some new modern experiments have also been introduced. In 2014, the action of revising the present CS was started. MEXT will announce the new CS for upper secondary schools by March, 2018, and will enforce it from 2022. The guiding concept of the CS revision is to enable students to cope with the changes in Japanese society when they become adults. Therefore, the strategy of school education must be improved. The new CS will shift from the traditional content-based teaching to competency-based learning by introducing some innovative methods such as active learning.

Key words: biology education in Japan, contents modernization, Course of Study, upper secondary school.

INTRODUCTION

Since 1947 when a new mandate for education in Japan began, the Japanese national curriculum standard, the Course of Study (CS), has been revised by the Ministry of Education, Culture, Sports, Science and Technology, Japan (MEXT) about every ten years (Table 1, Kata-

yama *et al.* 2004, Nakamichi 2011). The present CS for elementary schools is being enforced from 2011, and that for lower secondary schools from 2012. The present CS for upper secondary schools was announced in 2009 and the revised curricula of mathematics and science are being enforced from 2012, one year earlier than those of the other subjects (Table

^{*}Author for correspondence: teiko-n@nifty.com

1). As mentioned in Table 1, the CS for both elementary schools and lower secondary schools has been revised and announced in 2017; the newly revised CS for elementary schools will be enforced from 2020 and that for lower secondary schools will be enforced from 2021. The CS for upper secondary schools will be revised and announced by March, 2018 and the revised CS will be enforced from 2022. The present CS has three principles, "Solid academic prowess," "To be rich in humanity," and "Health and fitness," all of which support the fundamental philosophy of the CS, "Zest

for life" (Nakamichi 2011). The fundamental philosophy is carried on by the newly revised CS

In the present CS for Science for upper secondary schools, there are ten science subjects (Table 2, Nakamichi 2011). Among them there are two new subjects, "Science and Our Daily Life" and "Science Project Study." The former subject, which is correspondent to Basic Science in the last CS, aims to raise students' interests in nature, science and technology. The latter subject aims to enrich students' inquiry abilities. In the latest revision

Table 1 Year of Announcement and Enforcement of the Course of Study in Japan

Elementar	y Schools	Lower Secondary Schools		Upper Second	lary Schools
Announcement	Enforcement	Announcement	Enforcement	Announcement	Enforcement
1947	1947	1947	1947	1947	1948
1951	1951	1951	1951	1951	1951
				1955	1956
1958	1961	1958	1962	1960	1963
1968	1971	1969	1972	1970	1973
1977	1980	1977	1981	1978	1982
1989	1992	1989	1993	1989	1994
1998	2002	1998	2002	1999	2003
2008	2011	2008	2012	2009	2012/2013*
2017	2020	2017	2021	2018	2022

The years on the second line from the bottom indicate the present Course of Study.

Table 2 Science subjects in the present Course of Study (2009) in comparison with those in the last one (1999)

1999*	Subject	Basic Science	Comp. Sci.** A/B	P / C / B / E*** I	P / C / B / E*** II
	Credit	2	2	3	3
2009*	Subject	Science and Our Daily Life	Basic P / C / B / E***	Advanced P/C/B/E***	Science Project Study
	Credit	2	2	4	1

^{*} The year of announcement of the Course of Study.

^{*}Only the curricula of Math and Science of the present CS are to be enforced from 2012.

The years on the last line indicate the next Course of Study.

^{**} Comp. Sci. A / B: Comprehensive Science A (Physics and Chemistry areas) and Comprehensive Science B (Biology and Earth Science areas).

^{***} P / C / B / E: Physics, Chemistry, Biology and Earth Science.

of the CS, Comprehensive Science A and B have been deleted and four 2-credit basic subjects, i.e., Basic Physics (P), Basic Chemistry (C), Basic Biology (B) and Basic Earth Science (E) which correspond to respective traditional subject areas, have been established. These basic subjects are prepared for almost all stu-Students have to take at least three 2-credit subjects (Basic P / C / B / E) or two 2-credit subjects including Science and Our Daily Life; it is supposed that most students will choose the former pattern because the contents of Science and Our Daily Life are not considered to be included in university entrance examinations. This credit requirement enables students to take many more subjects in different fields of science. There also are four 4-credit advanced subjects for respective sci-These advanced subjects are provided for the students who are interested in a particular field of science. Every advanced subject is designed to let students study the corresponding field of science in a systematic way.

BIOLOGY-RELATED SUBJECTS IN THE PRESENT CS AND THEIR CONTENTS

In this chapter, the contents of biology-related subjects for upper secondary school students in the present CS, *i.e.*, "Basic Biology" and "Advanced Biology," are reviewed.

Contents of Basic Biology (2-credit)

Basic Biology (Biology for All) is composed of the following three units: Unit 1 Organisms and Genes, Unit 2 Maintenance of Internal Environment (Homeostasis), and Unit 3 Biodiversity and Ecosystems. Key words for this subject are DNA, Health and Environment (Table 3).

Although Basic Biology is a subject which corresponds to Biology I in the last CS, its contents have changed and been modernized significantly (Table 4). In the first unit, the contents are mainly related to cellular and molecular biology. In the second unit, students study the mechanism of maintenance of the internal environment and immunity in multicellular organisms. The contents can give basic knowledge to understand human health and illness. In the third unit, students study biodiversity and a variety of ecosystems; they are expected to realize the importance of environmental conservation through understanding the structure and function of ecosystems. In each unit, there are some observations and ex-In addition, on completing the periments. study of each unit, students are required to carry out some inquiry activities whose topics are related to the contents of the unit. These are the same as for Biology I in the last CS.

A noticeable characteristic of Basic Biology is to emphasize the concepts of "Unity" and "Diversity" which are related to evolution, though there is no heading of "Evolution."

Tuble 3 Composition of Dusic Divioes	Table 3	Composition	of Basic	Biology
--------------------------------------	---------	-------------	----------	---------

Unit	Hierarchy Level	Aspects of Scientific Literacy
Organisms and Genes	Cellular and Molecular Level	Basis of Molecular Biology (DNA)
Maintenance of Internal Environment	Individual Level	Health
Biodiversity and Ecosystems	Community and Ecosystem Level	Environment

Table 4 Comparison of major headings of Biology I and Basic Biology

Biology I in the last CS (1999)	Basic Biology in the present CS (2009)
Unit 1. Continuity of Life (1) Cells • Structures and functions of cells • Reproduction of cells and the structure of organisms (2) Reproduction and development • Formation of germ cells and fertilization • Mechanisms of development (3) Heredity • Laws of heredity • Genes and chromosomes (4) Inquiries into Continuity of life	Unit 1. Organisms and Genes (1) The characteristics of organisms • Unity and diversity of organisms • Cells and energy (2) Genes and their function • Genetic information and DNA • Distribution of genetic information • Genetic information and synthesis of protein (3) Inquiries into organisms and genes
Unit 2. Responses of Organisms to Their Environment (1) Responses of animals to their environment • Body fluid and Homeostasis • Stimuli reception and reaction (2) Responses of plants to their environment • Plant life and environment • Plant responses and regulation (3) Inquiries into Responses of organisms to their environment	Unit 2. Maintenance of Internal Environment (1) Internal environment of the organisms • Internal environment • Mechanism of maintenance of internal environment • Immunity (2) Inquiries into maintenance of internal environment
	Unit 3. Biodiversity and Ecosystems (1) Vegetation diversity and distribution • Vegetation and succession • Climate and biomes (2) Ecosystems and their conservation • Ecosystem and the circulation of matter • Ecological balance and conservation (3) Inquiries into biodiversity and ecosystems

It had been pointed out by many biology educators and biologists that biology-related subjects in the last CS for both lower secondary schools and upper secondary schools were lacking in the concept of evolution. However, in the present CS, evolution is regarded as the most important concept in biology and is treated as a superior concept among biological concepts. Therefore, in Basic Biology, teachers are asked to teach "the unity and diversity of organisms" prior to the other topics to let students understand that the phenomena are the results of evolution.

Contents of Advanced Biology (4-credit)

As shown in Table 5, Advanced Biology (Biology for Interested Students) is composed of the following five units: Unit 1 Biotic Phe-

nomena and Substances, Unit 2 Reproduction and Development, Unit 3 Responses to the Environment, Unit 4 Ecosystems and Environment, and Unit 5 Evolution and Phylogeny. Unit 1 is related mainly to the phenomena at molecular, subcellular and cellular levels. Unit 2 and Unit 3 are the phenomena at organ and individual levels. Unit 4 is the phenomena at the level of population and above. The final unit treats evolutional phenomena and the theory of evolution.

The following are three key characteristics of this subject: (1) Contents correspond to rapid progress in life science research in recent years, (2) Viewpoint of "unity and diversity" is continually emphasized from Basic Biology onward through other biology contents, and (3)

Table 5 Comparison of major headings of Biology II and Advanced Biology

Disland Hingh Land CS (1999)	
Biology II in the last CS (1999)	Advanced Biology in the present CS (2009)
 Unit 1. Life phenomena and Organic Substances (1)Proteins and their functions Enzymes and chemical reactions within organisms Anabolism and catabolism Functions of proteins (2) Genetic information and its expression Genetic information and synthesis of protein Regulation of phenotypic expressions and morphogenesis Biotechnology 	Unit 1. Biotic Phenomena and Substances (1) Cells and molecules Living substances and cells Life phenomena and protein (2) Metabolism Respiration Photosynthesis Nitrogen assimilation (3) Expression of genetic information Genetic information and its expression Control of gene expression Biotechnology (4) Inquiries into life phenomena and substances
Unit 2. The Classification and Evolution of Organisms (1) The classification and phylogeny of organisms • Classification • Phylogeny (2) The evolution of organisms • Changes in organisms • Mechanisms of evolution	Unit 2. Reproduction and Development (1) Sexual reproduction • Reduction division and fertilization • Genes and chromosomes (2) Development of animals • Gametogenesis and fertilization • Process of early development • Cell Differentiation and morphogenesis (3) Development of plants • Gametogenesis, fertilization and embryogenesis • Differentiation of organs in plants (4) Inquiries into reproduction and development
Unit 3. Biocoenose (1) Populations, their structures and maintenance • Population maintenance and adaptation • Matter production and plant lives (2) Biocoenose and ecosystems • Biocoenose, their maintenance and changes • Ecosystems and their balance	Unit 3. Responses to the Environment (1) Responses and behavior of animals • Stimuli reception and reaction • Behavior of animals (2) Responses of plants • Plant response to the environment (3) Inquiries into responses to the environment
Unit 4. Research Activities (1) Research on particular organisms or life phenomena (2) Investigation of the natural environment	Unit 4. Ecosystems and Environment (1) Population and biotic community • Population • Biotic community (2) Ecosystems • Matter production in an ecosystem • Ecosystems and biodiversity (3) Inquiries into ecosystems and environment
	Unit 5. Evolution and Phylogeny (1) Mechanism of evolution

Various fields from the micro level to the macro level are covered. In each unit, some new topics are included, *e.g.*, biomembrane and cell skeleton in Unit 1, processes of organogenesis in plants in Unit 2, neuro-ethology and photo-receptors in Unit 3, diversity of organisms at various levels in Unit 4, and neutral theory of molecular evolution and three domains in phylogeny in Unit 5.

NUMBER OF STUDENTS WHO TOOK BIOLOGY-RELATED SUBJECTS

Figure 1 shows the changes in the number of textbooks of each basic subject (left) and each advanced subject (right) sold. The figures are compiled by using the data obtained from The Jiji Press (2014, 2015, 2016 and 2017) which were based on MEXT data. These numerical values are considered to roughly correspond to the number of students who took each subject. In the school year 2017, nearly 1.1 million students (about 95% of senior secondary students) take Basic Biology; it is the highest rate of course registration in basic subjects. About 261 thousand students (about 22% of senior secondary students) take Advanced Biology. In the school year

2013, the number of students who took one of these subjects appears to be smaller than in the later school years because all schools did not necessarily start all science subjects in this school year. The number of students who take Advanced Biology has been decreasing continuously after the school year 2015.

OBSTACLES TO ENFORCING THE LATEST BIOLOGY CURRICULUM FOR UPPER SECONDARY SCHOOLS

On enforcing the present CS, MEXT encourages science teachers to introduce various students' activities into their teaching to nurture students' abilities of thinking, decision-making and expression. The ministry requests them to avoid the traditional chalk and talk teaching style (a teaching style of only the teacher's explanation and his/her writing on the blackboard). The following student activities are recommended:

- Peer discussion using a tablet, a whiteboard and/or post-its,
- Explanation including a poster presentation and a debate between the students, and
- Making a handout, a report or a poster,

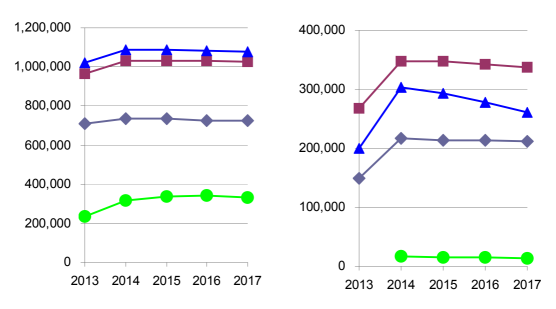


Figure 1 Changes in the number of students who took each basic subject (left) and each advanced subject (right).

▲: Biology, ■: Chemistry, ♦: Physics, •: Earth science

using Information and Communication Technology (ICT).

Thus, science teachers in both lower and upper secondary schools are expected to shift their teaching style from teacher-centered to student-centered. But, many science teachers feel some difficulties in implementing the above-mentioned student activities in their classes, and they consider the time allotted to science is insufficient for such time-consuming activities. Not only because of such time limitation, but also because of their inexperience in student-centered teaching style, many teachers still prefer to adopt the teacher-centered teaching style. They are apt to require students to memorize the items and terms of the textbook for term examinations. At the upper secondary level, science teachers still consider it necessary to give a lot of information to students in preparation for university entrance examinations instead of allotting time for inquiry activities.

In spite of the rapid progress in biological and life science research and the accumulation of new biological knowledge, the contents of upper secondary school biology had remained rather static until the last revision of the CS. But, by the latest reform, biology education at the upper secondary level has been modernized by reflecting the rapid progress in biological research in recent years, bringing it closer to biology education at the tertiary level. Especially in the case of Advanced Biology, the quantity of topics has increased and the contents have become more challenging. As a result, some new problems have arisen. For example: (1) Although a lot of the newest topics in biological sciences and new biological terms appear in biology textbooks, many biology teachers, especially older ones, in upper secondary schools lack up-to-date knowledge of biology; (2) Some new modern experiments have been introduced, but most of the older biology teachers are lacking the skills for instructing students in new modern experiments. In addition, most schools, particularly public schools, do not have enough equipment for new modern experiments.

It is desirable that some effective measures for surmounting these obstacles be promptly implemented. However, both national and local governments still have not adopted enough measures for in-service teacher training. The budget for improving school science equipment also does not seem to be enough.

Another problem is related to the recent trend in the "Textbook Authorization" process (see Appendix 1). Recently, "Textbook Authorization" for biology textbooks, particularly for Advanced Biology textbooks, has become relaxed. As a result, a wider range of topics including up-to-date contents have been introduced in Advanced Biology textbooks. Then, there seems to be a big gap in the degree of difficulty in understanding the contents between Basic Biology and Advanced Biology. Many biology teachers feel they are forced to teach students all of the contents in the Advanced Biology textbook within the school hours allotted to this subject. Students think that they have to memorize lots of contents when they take Advanced Biology. This must be one of the reasons why the number of students who take this subject has been decreasing (Fig. 1).

In addition to the increase in the amount of contents mentioned above, there also is an increase in the number of biological terms which include some latest ones in the present upper secondary biology textbooks (Matsu-ura 2013, Nakamichi 2018, see Appendix 2). Among these terms, there are quite a few synonyms. So far, it has been pointed out that too many biological terms used in biology textbooks possibly make students lose interest in learning biology, and the use of synonymous terms makes both biology teachers and students confused. Students are required to memorize all

of these terms including synonyms for term examinations and for university entrance examinations if they choose biology as one of the examination subjects. Unfortunately, only a few attempts at reduction and standardization of these terms have been carried out until now. Furthermore, no reflection of the results of these few attempts has appeared in biology textbooks, yet.

PREPARATION AND ENFORCEMENT OF THE NEXT CS

Schedule of CS revision

In 2014, the Minister of MEXT requested the Central Council for Education (CCE) to commence discussion for revising the CS (MEXT 2014). In 2015, the CCE submitted an Interim Discussion Report to the Minister of MEXT (MEXT 2015) and, in 2016, the CCE submitted the Final Discussion Report to the Minister (MEXT 2016). After this, as shown in Table 1, MEXT announced the new CS for elementary schools and lower secondary schools in 2017 (MEXT 2017). MEXT will announce the new CS for upper secondary schools by March, 2018. Now, textbook publishers are preparing new textbooks. textbook authorization process for new textbooks by MEXT will be started from 2018 onward. The new CS for elementary schools, lower secondary schools and upper secondary schools will be enforced from 2020, 2021 and 2022, respectively.

Conception and realization of the CS revision

The guiding concept of the CS revision is to enable students to cope with the changes in Japanese society when they become adults. At that time, in Japan, there will be a reduction in the working-age population, a progression of globalization, and technological innovation. It will be more important for students to be aware of the connection between their learning and the changing society than ever before. Students will be expected to foster the follow-

ing qualities and abilities which will be required for a new era.

- (1) Practical knowledge and skills;
- (2) Abilities of thinking, decision-making and expression in responding to unexpected situations;
- (3) Individual characteristics enabling them to use acquired knowledge and abilities to live a better life and engage in regional and international societies.

Therefore, the strategy of Japanese school education in the future must be improved in order to satisfy these students' needs. From now on, the quality of contents is more strongly emphasized. Thus, it is necessary to consider "what knowledge students acquire" and "what they can do using the knowledge they have acquired." In addition, the quality of learning method, i.e., "how to learn," should be considered to deepen students' understanding; it is strongly recommended that the teaching style be shifted from teacher-centered to It is also important to student-centered. evaluate "what kinds of abilities students have acquired" as an outcome of student learning. Therefore, in the new CS, competency-based education, by introducing some innovative methods, such as active learning, will be incorporated with the traditional content-based education.

For realization of the new CS, in general, the following must be considered:

- Improvement of the quality of learning process;
- Pre- and in-service teacher training for student-centered teaching style, such as active-learning;
- Promotion of ICT use;
- Reform of the university entrance examination system;
- Improvement of the working environment for teachers.

In science, in particular, laboratory equipment and teaching materials must be updated to cope with the modernization of the subject matter. In-service training to give science teachers up-to-date knowledge of biology and skills for teaching with new modern experiments is also essential.

Note: This paper is based on the country report presented at the 26th Biennial Conference of AABE.

REFERENCES

- Katayama, N., Takamori, H. and Kanaizuka, Y. (2004) Crisis of biology education in Japan. *Asian Journal of Biology Education* **2**: 75-80.
- Nakamichi, T. (2011) Transitions in the Course of Study for biology education in Japan focusing on lower secondary schools. *Asian Journal of Biology Education* 5: 26-32.
- Nakamichi, T. (2018) Comparison of terms appearing in and the number of pages of the revised "Basic Biology" textbooks with the first version. *Japanese Journal of Biology Education* **59**:19-25. (in Japanese).
- The Jiji Press (2014) A commentary on the investigation and statistics of education up-

- date from the compiled data 2013-2014. The Jiji Press On-Demand Booklet No. 69 "Education in Japan and Foreign Countries" p. 70-72, (in Japanese).
- The Jiji Press (2015) A commentary on the investigation and statistics of education update from the compiled data 2014-2015. The Jiji Press On-Demand Booklet No. 71 "Education in Japan and Foreign Countries" p. 50-51, (in Japanese).
- The Jiji Press (2016) A commentary on the investigation and statistics of education update from the compiled data 2015-2016. The Jiji Press On-Demand Booklet No. 73 "Education in Japan and Foreign Countries" p. 69-71, (in Japanese).
- The Jiji Press (2017) A commentary on the investigation and statistics of education update from the compiled data 2016-2017. The Jiji Press On-Demand Booklet No. 78 "Education in Japan and Foreign Countries" p. 19, p. 60-62, (in Japanese).

WEBSITES

Matsu-ura, K. (2013) A proposal for the degree of importance of biology terms used at the upper secondary level (in Japanese).

http://www.biol.se.tmu.ac.jp/documents/High School Biology Terms-matsuura130325.pdf

Ministry of Education, Culture, Sports, Science and Technology, Japan (2014) *The request of Minister of MEXT to the Central Council for Education for advice on the revision of the Course of Study* (in Japanese).

http://www.mext.go.jp/b menu/shingi/chukyo/chukyo0/toushin/1353440.htm

Ministry of Education, Culture, Sports, Science and Technology, Japan (2015) *An interim discussion report of the curriculum section of the Central Council for Education on the guidelines of the national curriculum standards* (in Japanese).

http://www.mext.go.jp/b menu/shingi/chukyo/chukyo3/053/sonota/1361117.htm

Ministry of Education, Culture, Sports, Science and Technology, Japan (2016) *The final report of the Central Council for Education on the improvement of the Course of Study and required measures for its enforcement* (in Japanese).

http://www.mext.go.jp/b menu/shingi/chukyo/chukyo0/toushin/1380731.htm

Ministry of Education, Culture, Sports, Science and Technology, Japan (2017) The Course of Study

of elementary schools and lower secondary schools (in Japanese).

http://www.mext.go.jp/component/a menu/education/micro detail/ icsFiles/afieldfile/2017/05/12/1384661 4 2.pdf http://www.mext.go.jp/component/a menu/education/micro detail/ icsFiles/afieldfile/2017/06/21/1384661 5.pdf

APPENDIXES

Appendix 1: Textbook Authorization

In Japan, there is a "Textbook Authorization" system. Books to be used as textbooks for Japanese elementary and secondary schools are compiled and edited by private publishers. Textbook Authorization is the process of screening these books. Through the careful deliberations of the Textbook Authorization Council under the control of MEXT, these books are examined to decide whether they are appropriate for use as textbooks. Science textbook authorization has been carried out by certain examiners in the Elementary and Secondary Education Bureau, MEXT, who have scientific and educational backgrounds. The purpose of textbook screening might be the correction and improvement of the material in textbooks. In practice, however, the textbook screening has come to be a severe check to see if they deviate from the CS and its guidelines.

So far, regarding biology textbooks for upper secondary students, some important biology concepts and the concepts in other science areas which are required for understanding biological phenomena were requested to be deleted from biology textbooks, because they were not included in the biology section of the CS and its guidelines. As a result, biology textbook authorization made it more difficult for teachers to teach biology because these textbooks restricted biology education within narrow limits. On the other hand, scientific terms appearing in biology textbooks do not seem to have been examined thoughtfully in the textbook authorization process. This resulted in the number of scientific terms being very large compared to the textbooks of other science areas. Moreover, there were many synonymous terms (see below).

The process of textbook "authorization" by the officers of MEXT continues, but the screening of textbooks at present is not as severe as before.

Appendix 2: Scientific terms used for biology education in Japan

In Japan, science subjects are taught in Japanese, and therefore only Japanese scientific terms are used in teaching science and in science textbooks. Among science subjects for upper secondary students, the number of scientific terms appearing in biology textbooks is larger than that in textbooks of other science subjects. Biology learners in upper secondary schools are forced to memorize a lot of scientific terms. This has been considered to be a burden to upper secondary school students who choose biology and it leads to many students losing interest in learning biology.

Furthermore, there are a lot of Japanese synonymous terms in biology. Synonymous scientific terms appearing in biology textbooks for Japanese upper secondary students are much larger in number than those appearing in biology textbooks for English upper secondary students. Sometimes three or more synonymous Japanese scientific terms are used for one English term. Usually, in a biology textbook, one of these synonyms is used according to the authors' decision. Frequently, one of these synonyms is used at random in university entrance examinations. Therefore, students must memorize a lot of biological terms including all of these synonyms if they choose biology as a university entrance examination subject. This has been an issue for a long time, but only a few attempts at reduction and standardization of biological terms have been carried out. Details of this matter will be described elsewhere.

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

< I > First Conference held in Manila,	
Philippines (December, 1966)	
First Asian Regional Conference on School Biol	oav
Foreword: Soriano, L. B.	v
The Conference: Background and Arrange-	
ments	
	1
The Leading Papers	
The Aims of School Biology Teaching and the	
Criteria for the Section of Course Content	
Peterson, G. E.	5
Teaching Methods and Teacher Training	
Poljacoff-Mayber, A. and Jungwirth, E.	17
Evaluation of Biology Curricula	
Grobman, H.	24
The Relation of School Biology to Post-School	
Biology and Everyday Life	
Basnayake, V. and Crusz, H.	48
The Role of Universities and Other Agencies in	
School Biology	
Madan, D. R.	58
The Symposium Papers (Project Papers)	
The Nuffield O-Level Biology Project	<i></i>
Dowdeswell, W. H. and Kelly, P. J.	65
The CAAS School Biology Project	7.0
Crusz, H.	76
Attempts in Adaptation of the BSCS Program fo Use in Secondary Schools in Israel	Τ
Poljacoff-Mayber, A.	100
The Adaptation of the BSCS Yellow Version in	100
Taiwan, China	
Koh, TP.	106
The Progress of Biolgical Education in Vietnam	100
Ngan, PT.	113
The Philippine Adaptation Project: A Report	113
Hernandez, D. F. and Sangalang, L.	117
	/

School Biology in the United States	
Grobman, A. B.	136
The Survey Papers	
Biology Teaching in the High Schools of	
Afghanistan	
Fakoor, S. R.	145
Evaluating the Teaching of Biology in Ceylon	
Gunaratne, M. M.	155
Biology in Indian High Schools	
Johri, B. M. and Lal, M.	164
Biology Teaching and the Educational System in	n
the State of Israel	
Poljacoff-Mayber, A.	180
The Teaching of Biology in Secondary Schools	
in Iraq	
Al-Jalili, A. R.	192
The Teaching of Biology in Hong Kong	
Harris, H.	199
Survey of High School Biology Teaching in	
Korea	
Kim, C. M.	202
Biology Teaching in Japan at the Secondary	
Level	200
Nakayama, K.	206
A Survey of Secondary School Biology in	
Malaysia	254
Young, C. S.	254
Survey of High School Biology Teaching in	
Taiwan	205
Yang, JH. The Teaching of Dialogue for High School	285
The Teaching of Biology for High School	
Teachers in Taiwan Koh, TP.	288
*	200
High School Biology in Vietnam <i>Duong, DN.</i> ,	293
9	<i>493</i>
Summary of Discussions	

Report of Discussion Group I – The Aims of		The Nuffield Biology Project	
School Biology Teaching in Asia	304	Dowdeswell, W. H.	64
Report of Discussion Group II – Teaching		Elements for Presentation of the Biology	
Methods and Teacher Training	306	Teaching Pilot Project in Africa	
Report of Discussion Group III – Evaluation in		Hunwald, A.	69
School Biology Teaching	307	Recent Development in Biological Education in	
Report of Discussion Group IV – On the		the United States	
Relation of School Biology to Post School		Mayer, W. V.	75
Biology and Everyday Life	310	Continuing Education for Biology Teachers	
Report of Discussion Group V – The Role of th		Morikawa, H.	87
Universities and Other Agencies in School		Science Education Centers in Japan	
Biology	313	Morikawa, H.	99
Recommendations and Resolutions		The Assessment Papers	
The Conference Program		Afghanistan Biology Project	
The Conference Program	327	Fakoor, S. R.	111
Welcome Address: Soriano, L. B.	333	Improvement Achieved in Biology Teaching by	
Introduction of Dr. Carlos P. Romulo:		the Republic of China	
Morales, A. T.	335	Yang, JH.	117
Address: Romulo, C. P.	337	Hong Kong's Biology Project	
Better Biology Education in Asia:		Harris, H. and Madan, D. R.	121
Salcedo, J. Jr.	340	Some Reflections on the Instruction of	
Appendix		Biology in Schools in Indonesia	
Participants and Observes	345	Prawirosudirdja, G.	122
r		Progress in Biology Teaching in Israel	
		Poljacoff-Mayber, A.	129
< II > Second Conference held in Tokyo,		Assessment of Development in Biology	
Japan (August, 1968)		Education in Japan 1966 - 1968	
	مام س	Nakajima, Y.	132
Second Asian Regional Conference on School Bio	ology	Recent Progress and Achievement on High	
The Leading Papers		School Biology in the Republic of Korea	
Role of Basic Researches in School Biology and	a	Oh, K. C.	135
New Trends in Biology Teaching		An Experimental Study in Four High Schools in	ı
Johri, B. M. and Tandon, S. L.	1	Korea on the Effectiveness of Teaching	
Terrestrial Ecology of Tropical Asia –		English and Biology by Television	
Implications for Biological Education	1.5	Mitchell, J. L., S. J.	137
Mayer, W. V. and Larsen, V. C.	15	Progress Report on the Sogang College's	
Ecology in Asia – Its Marine Resources	2.4	CCTV Experiment Conducted in Four High	
Takasugi, S.	24	Schools of Seoul	
Mass Media Techniques in the Teaching of		Mitchell, J. L., S. J.	149
School Biology	22	Biological Education in Malaysia	
Nishimoto, M.	33	Vohra, F. C.	155
Conservation of Natural Resources	40	An Assessment of Development in Biology Edu	l-
Sakai, T.	40	cation in the Philippines 1966 - 1968	
The Activity Reports (Project Papers)		Zamora, R. I.	181
BSCS – International Cooperation	42	Biology Education in Secondary Schools in	
Peterson, G. E.	42	Singapore	
The Role Played by an Association of Biology		Paran, T. P., Sigamoney, L. and Kai, Y. C.	186
Teachers in the General Movement to Improve		Biology Education in Thailand	
Secondary School Biology in the Philippines	47	Pavanarit, S.	199
Alfonso, P. J.	47	School Systems	
Ehime Prefectural Education Center in		The School System of Ceylon	214
Science Training Programs	50	The Educational System of China	218
Yoshida, T.	50	The Educational System of Hong Kong	223
Science Education and the Explosion of		Education Pattern in India	242
Scientific Knowledge Glass, B.	56	Israel System of Education.	262
$\cup \iota u \circ \circ$, D .	30		

The Educational System in Korea	266	Lee Liu, H. C.	42
Malaysian System of Education	273	Metabolism of Silkworm Population	
The Educational System in the Philippines	280	Kawasaki, T.	46
School System in the Republic of Singapore	297	Study of Pollution as a Student Research	
The School System of Thailand	301	Project	
The System of Education in the United States	305	Kim, C. M.	53
Group Reports, Recommendations and Resolution		Life History of the Jute Hairy Caterpillar,	
Group I The Role of Basic Research in School		Diacrisia oblique Walker	
Biology	308	Kahn, S. M. H.	59
Group II Ecology in Asia – Land Resources	311	Response of the Rice Plant to Added Nutrients	
Group III Ecology in Asia – Marine Resources		Vergara, B. S., Asis, C. V., Hernandez, D. F.	
Group IV Mass Media Technique in the		and Ramirez, L. B.	64
Teaching of School Biology	315	Projects on Talahib, Saccharum spontaneum L.	-
Group V On the Teaching of Conservation of		and Cogon, <i>Imperata cylindrica</i> (L.) Beauv.	
Natural Resources	319	Ecological and Physiological Approach	
Resolutions	321	Vergara, B. S.	82
The Conference Program	322	The Incidence of Myopia among the School	02
Addresses	322	Population in the Republic of Singapore	
Welcome Address: <i>Hisatake</i>	333	Paran, T. P.	90
Words of Welcome: Miyake, A.	335	Propagation of Plants from Leaves	70
Message: Itoh, R.	337	Natarajan, S.	98
Opening Remarks: Soriano, L. B.	337	Dormancy of Rice Grains	70
Greetings: Glass, B.	335	Mai-Tran-Ngoc-Tieng	107
Closing Remarks: <i>Nakayama</i> , <i>K</i> .	340	Investigation on Earthworm and Seed	107
Participants	340	Germination	
Officers of the Conference	337	Goyal, K. C. and Swami, P.	111
Japanese Participants	335	Papers on General Topics	111
International Participants	340	The Social Responsibilities of Biological	
international Larticipants	340	Educators	
		Grobman, A.	115
ZIII S Third Conference hold in Manile	_		
< III > Third Conference held in Manila	1,	Quantitative Biology: Statistical Evaluation and	1
Philippines (December, 1970)		Analysis of Data	122
Third Asian Regional Conference on School Bi	iology	Goldwin, A., Lev, H. and Strauss, G.	
Research Project Papers		Making a Model of Tracheal Gills with Yumicro	
"Green" Bean and "Butter" Bean - Varieties o	f	Nakajima, Y.	165
Species?		Simple Investigational Work in the Practical	
Marandawala, P.	1	Classroom in Human Physiology	1.77
Supporting Function of Collenchyma as Seen	in	Basnayake, V.	167
the Petiole of <i>Typhonium roxburghii</i>		Biology Education in Malaysia with Particular	
Eriyagama, I.	9	Reference to Biology Projects in the School	
"Lipase" Activity in Seeds		Curriculum	100
Eriyagama, I.	13	Rajendram, K. H.	186
The Amount of Water Given out from Leaves	of	Biology Teaching through an Integrated	
Different Ages		Approach	100
Weerasinghe, A.	20	Prawirosudirdja, G.	189
Colour Change in the Petals of <i>Hibiscus</i>		Biology Education in Secondary Schools in	
mutabilis		Japan	
Hoole, G. J.	25	Nakajima, Y.	207
Some Observations on the Breeding Habits of		Concluding Report	210
Ceylon House Sparrow		The Conference Program	214
Daniel, C. J. S.	32	Addresses	
Age of Menarche in School Girls in Kandy,	52	Welcome Address: <i>Manuel, J. L.</i>	218
Ceylon		Keynote Address: Medina, G. F.	220
Dissanayake, P.	37	Orientation and Overview: Soriano, L. B.	224
Rejuvenation of Mandarin	ונ	The Participants and Officers of the Confere	nce
1.010,010,010,011 01 1710,110,01111			

2	227	Tarmir, P. and Glassman, BG. English Translation of Practical Examination in Biology 1971 (Bagrut Ha Ma'asit) for Classes	178
< IV >Fourth Conference held in Jerusale	m,	Using BSCS Curriculum	
Israel (August, 1972)		The Amos de Shalit Science teaching Center,	;
Fourth Asian Regional Conference on School Biole	oav	The Hebrew University	187
Evaluation in Science Education	ogy	Attitudes of Students and Teachers towards the	
Evaluation of Curriculum		Practical Matriculation in Biology	
		Tarmir, P.	205
Content Analysis in Formative and Summative Evaluation of Curriculum		Evaluation of Attitudes and Interests	
Grobman, H.	1	Students' Attitudes towards a School Subject as	
Curriculum Evaluation with Some Reference to	1	Affected by Curriculum Reform	
		Blum, A.	215
Nuffield Advanced Level Biological Science	25	Assessing "Understanding of the nature of	
Lister, R. E. Evaluation Stratagy of the Nuffield A. Lavel	23	Science"	
Evaluation Strategy of the Nuffield A-Level		Jungwirth, E.	220
Biological Science Project <i>Kelly, P. J.</i>	35	Problems in Evaluation	
The Practice of Curriculum Evaluation	33	Evaluation of Student's Attitudes towards	
	51	Drawings in a Student's Text	
Lewy, A.	31	Blum, A.	234
Evaluation of Achievement of Objectives		Attitudes of Junior High School Students	
Evaluation of the Achievement of Objectives	72	towards the Study of Plants and Animals	
Harlen, W.	73	Mayer, M. and Tamir, P.	240
Evaluation of the Achievement of Objectives in		Assessment of Children's Ability to Observe	
Nuffield Advanced Level Biological Science	0.1	Zuzovsky, R.	253
Lister, R. E.	81	The Uses of Educational Technology in Science	ce
Feasibility – Means What for Whom?	90	Education	
Jungwirth, E.	90	General Considerations in the Uses of Technolog	ies
Evaluation of Teachers and Teaching		in Education	
Evaluation of Teachers and Instruction	99	The New Bio-Technology – Potential Applicatio	ns
Jungwirth, E.	99	to the Educational Environment	
Evaluation of Teachers and Learning		Beal, J. B.	263
Environments with Respect to Elementary		Educational Consideration in the Use of	
School Science	107	Technology in Education	
	107	Salomon, G.	277
The Evaluation of Teachers and Teaching	110	Closed Circuit Television in the Teaching and	
	118	Learning Concept in Higher Education	
Teachers' Cognitive Style in Evaluation Studies	100		285
	122	Uses of Technological Means in Teacher	
An Approach to "Formative" Evaluation of a		Training	
Concept Oriented Science Program at the		The Use of Technological Means in Teacher	
Elementary Level	125	Training and Retraining	
*	135	Allen, D.	291
Evaluation of Student Performance in the Class-		The Uses of Technological Means in Teacher	
room Final addition of Children's Decrease by Tarakanain		Training and Retraining	
Evaluation of Children's Progress by Teachers in	l	Lee, A. and Lewis, M.	295
the Classroom	1 47	The Use of Microteaching Techniques to Train	
	147	Student-Teachers in Stimulating Learners'	
Domains of Evaluation in the Inquiry Role		Questions	
Approach	4		314
Bingman, R. M., Koutnik, P. G., Seymour, L. A.		The Facet Approach in Developing a Theory of	
Padberg, L. F., Chan, J. Y. and Bingman, K.		Instruction and Teacher Training	
	155		323
Laboratory and Practical Examinations The Dayslamment and Standardization of Inquire		The Use of the Technion Diagnostic System	
The Development and Standardization of Inquiry oriented Laboratory Examination	/-	(T.D.S) and Microteaching Techniques in Modi-	

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

and Improved Teaching through the Science		and Solutions	
Education Project		Avadhani, P. N.	83
Hernandez, D. F.	563	Methods and Materials	
School Biology Education in India – A Survey		Towards Independence in Learning – an Ap-	
Report		praisal of Different Learning Modes to Ideas and	d
Doraiswami, S. and Guru, G.	573	Concepts in Biology	
The Conference		Tribe, A. A.	90
Conference Programme	579	A Study in Teaching of Environmental Educatio	n
Addresses, Lecture & Remarks		Nakajima, Y.	104
Soriano, L. B.	589	Biology and Biological Materials	
Harman, A.	592	Rajendram, K. A.	110
Allon, Y.	593	Inquiry and Integrated Approaches in Physiolog	у
Elkana, Y.	595	Classes in Secondary Schools	
Care, R. A.	506	Prawirosudirdja, G.	114
List of Invited Lecturers	507	Training Teachers to Teach Science as Inquiry	
List of Participants	608	Tamir, P.	119
		Population Education	
		Growth of Population in the Philippines and the	
< V > Fifth Conference held in Singapore		Need for Functional Population Education	
(June, 1974)		Kapili, P. H.	133
	· av	The Teaching of Population Biology	
Fifth Asian Regional Conference on School Biolo	gy	Dwidjoseputro, D.	146
Biology Teaching		Integration of Population Education in a College	e
Aims and New Directions		Biology Course	
Man and Society: Redirection in Biological		Garcia, F. C.	153
Education		The Age of Menarche in Girls in Singapore	
Chye, Y. O.	1	Nalliah, C.	161
The Role of Social Biology and Its Implications		Rural Education	
for Secondary School Science Teaching	1.0	Biology Education for Rural Areas	
Cheah, C. K. and Lee, C. H.	13	Yoong, C. S.	164
Curriculum		The Biology Curriculum for the Rural School: A	A
Applied Biology Teaching in Singapore	2.1	Case for Integration	
Johnson, A.	31	Jungwirth, E.	172
Some Problems in Teaching Biology	2.5	A Study of the Biotic Relationship between Roo	t
Rao, A. N.	35	Nodule Bacteria and <i>Mimosa pudica</i> :	
Some Problems in Biological Education in		A Suggested Project in for Rural-Urban Schools	3
Urban Singapore		in Tropical Asia	
Elliot, A. B.	.43	Kwan, L. P. and Nah, C. K.	195
A Proposed Syllabus for Teaching Environmenta	l	Biology Education in Rural and Urban India:	-, -
Pollution at Secondary III and IV in Singapore		Problems and Prospects	
Schools		Johri, B. M. and Sinha, U.	207
Hong, L. C.	51	Evaluation	
Teaching of Ecology in Singapore Schools:		Evaluating Curriculum Development in Asia	
A Sample Study		Wong, R. H. K.	210
Tan, J.	57	Evaluation of the Investigatory Project Work	
Some Problems of Biology and Nature		Done by a School Biology Group in Sri Lanka	
Conservation in Thailand		Weerasinghe, A.	217
Sirijaraya, P.	61	Country Reports	21,
Ecology of Naturalized Plants: An Analytical		RECSAM'S Contribution in Upgrading Biology	
Method for the Study of Vegetation Dynamics as		Education in SEAMEO	
Influenced by Human Impact		Ponniah, W. D.	223
Odaki, K. and Iwase, T.	64	New Approaches to Biology Teaching in	
Current Changes in Microbiology: A Personal		Thailand	
Point of View		Hormchong, T.	237
Leong, T. Y.	74	The Science Education Project of the	<u> </u>
The Teaching of Plant Physiology – Problems		The Selence Education Project of the	

Philippines: 1969 - 1974		Modern Biology Course in Malaysia	
Rimas, G.	245	Ghani, Z.	78
Development and Direction of Elementary		Teaching Biology in the Context of Culture and	
Science Education in the Philippines		Socioeconomic Values of the Country	
Bennett, L. M.	268	Zamora, R. I.	84
Some Patterns of the Attendance of Pupils at the	he	Development of a Textbook in Biology for	
Meetings of a School Biological Investigation	a1	Secondary Schools in the Philippines	
Group at Sri Lanka		Villavicencio, R. R.	89
Weerasinghe, A.	285	The Philippine Science High School Curriculum	n
A Survey of the Teaching of Biology in		and its Relevance to the Needs of the Country	
Singapore Secondary Schools		Reyes, V. F.	102
Kwan, L. P. and Singham, J. K.	288	The Increasing importance of the Biological	
The Conference		Sciences in Today's Society	
Opening Address	301	Lee, A. E.	107
Conference Programme	307	Science Education and the Ecology of Thailand	
Summary of Discussions	313	Carter, J.	113
Summary of Recommendations	329	Teacher Education	
Participants and Committees		Associations and Regional Training Centres -	
Foreign delegates	331	How They Make Biology Training More	
Local delegates	333	Effective and Relevant	
AABE Executive Committee, 1974	335	Ramsey, G. A.	116
Organizing Committees	336	Training of Biology Teachers of Indian Schools	:
Coordinators and Rapporteurs	338	Jain, S. C.	124
Workshop Sessions	340	Preparation of Teachers for Biology Teaching in	n
1		Israel	
		Tamir, P.	131
< VI > Sixth Conference held in Bangko	k.	The Prospective Biology Teacher and the	
Thailand (July - August, 1976)	11,	Philosophy of Science	
		Jungwirth, E.	141
Sixth Asian Regional Conference on School Bi	••.	Teacher Retraining and Curriculum Evaluation:	
Foreword	1	Function of the Science Education Center	
Leading Papers		Nakajima, Y.	154
Preparation of Teachers for Biology Teaching		The Influence of a National Association of	
Vohra, F. C.	1	Biology Teachers in the Philippines	
Educatin8 Teachers as Researchers and		Garcia, F. C.	164
Curriculum Developers		Quality versus Quantity in Preservice and	10.
Kelly, P. J.	18	Inservice Teacher Education Programmes with	
How Are the Teacher Curriculum and Training	-	Special Emphasis on Biology: A Point of View	
Strategies Made Relevant for Biology Teachin	_	Singham, J. K.	173
Yoong, C. S.	26	Learning Materials	1,5
The Concept of Competency in Teacher Training	ing	Using More Living Organisms in Biology	
Courses		Education Education	
Hernandez, D. F.	38	Imahori, K.	183
Participants' Papers		Supply and Preservation of Living Materials for	
Curriculum and Instruction		Pupil Exercises	
Restructuring School Biology - Relevance and		Koshida, Y.	187
Consequences of New Approaches for Biology	y	Inexpensive Equipment for High School Biolog	
Teaching and Teacher Training		Pavanarit, S.	.y 191
Kattmann, U. and Schaefer, G.	47	Evaluation	1)1
IPN Unit Bank Biology - A New Type of		The Development of Instruments to Determine	
Teacher Training		the Teacher's and Student's Classroom Activities	es
Schaefer, G. and Kattmann, U.	60	and Attitudes toward the IPST Biology Program	
Cell Biology in Secondary Schools in Relation	ı to	Soydhurum, P	196
the New Trends in Indian Education		Evaluation of IPST Biology Curriculum	170
Mishra, A. K.	72	Padungratana, J.	203
The Development and Implementation of the		i annigianita, o.	203

The Conference		Development	
Welcome Address: Krishnamra, T.	207	Prabhakar, M. P.	105
Opening Address: Vangsayanha, C.	209	A Nature Study Centre in Taman Negara (West	
Conference Director's Report: <i>Hormchong, T.</i>	211	Malaysia) for Use by Student Groups	
The Conference Programme	214	Rubeli, K.	121
Summary of Discussions	220	A Child-Centred Approach to Biology Education	n
Summary of the Conference	242	in Indonesia	
Organizing Committee	244	Wayan Seregeg, G.	137
Participants	246	Recognising the Need for a Multidisciplinary	
		Biology Education	
		Chou, L. M.	153
< VII > Seventh Conference held in Kual	la	Biology in Adult Education	
Lumpur, Malaysia (December, 1978	8)	Cocude, M.	157
Multidisciplinary Biology Education Relevant	*	Integrated Science Education for College	
Community Development		Students in Japan	
Preface	::	Koshida, Y.	163
	vii	Multidisciplinary Biology at the Tertiary Level	
Opening Ceremony Walaaming Address: Hamiddon E	i	with Special Reference to the University of	
Welcoming Address: Hamiddon, F.	X1	Malaya	
Opening Address: <i>Jafaruddin, T. H. S.</i> Message: <i>Vohra, F. C.</i>	XIII	Kuthebutheen, A. J.	171
Address: Yoong, C. S.	xvii xxiii	Biology Education in the Open University of	
Conference Papers	AAIII	Thailand	
Developments in Muitidisciplinary Biology		Phettongkam, M.	187
Education		A Proposed Biology Syllabus and Scheme of	
Biology in Community Education: Philippine		Work for Integrating Diverse Disciplines of Pu	
Scenario for Lifelong Education		Applied and Philosophical Biology at First Year	r
Hernandez, D. F.	5	Level in Post Secondary Educational Streams	
Problems on Biological Curricula Relevant to	3	Santiago, A.	191
Inter-, Uni-, and Muiti-Disciplines		The Role of the Teacher in Multidisciplinary	
Imahori, K.	27	Biology Education with Special Reference to	
Moral Education: Implications for Biology	21	Environmental Approach	• • •
Teachings		Perrott, E.	207
Kanagasabai, S.	33	Community Based Resource Materials for	
Interdisciplinary Science: Pros and Cons, Trend		Improving Competence of Biology Teachers	222
and Examples	45	Savellano, J. M.	223
Lee, A. E.	41	Environmental Issues and Education	
Population Education and Birth Planning	• • •	Environmental Education: A Strategy in	
Studies: A Project Design for Hong Kong and		Development	222
the Southeast Asian Regions		Chelliah, T.	233
Marsh, A. R.	57	Ecological Education for Community	
Curricular Innovations and Priorities in Biology		Development	242
Education: A case for the Developing Countrie		Furtado, J. I.	243
Sood, J. K.	71	Aspects of Food, Health and Nutrition Problems	S
Biology in Environmental Education		and their Relevance to Biology Education	255
Stokes, D. M.	79	Gnanamuthu, E.	255
Concepts in Social Biology		Education and Environmental Needs in Malaysi	
Ghani, Z.	87	Singh, G. Education against Page Projudices as a Tonic of	271
Multidisciplinary Biology Education for School		Education against Race Prejudices as a Topic of	ı
and Tertiary Institutions		Biology Education	277
A Preliminary Study of Fouling Organisms of		Kattmann, U. Natural Environmental Educational through	277
Johore Straits and the Extent of Pollution in the		Natural Environmental Educational through	
Region		Japanese Monkeys	205
Charles, S.	97	Kawasaki, T. Conversation Education in Malaysia	295
Curricular Aspects in Multidisciplinary Biology		Conversation Education in Malaysia	313
Education in Malaysia Relevant to Community		Heang, K. B.	313

The Environmental Crisis and the Potential Role		Tamir, P.	81
of Biology Education in Combating It		Use of Living Organisms for Laboratory Work i	n
	317	Biology Education	
The Conference		Kanagasabai, S.	95
Asian Association for Biology Education		A Survey Project to Search for Potentially	
	325	Teachable Biological Materials from the Region	ıs
	326	of Thailand	
8 8	329	Chantharasakul, V.	105
E	333	The House Gecko as a Useful Specimen for Fiel	
	343	and Laboratory Work	
Tremie Wiedgements	3 13	Chou, L. M.	113
		Use of Gibasis Geniculata as Live Teaching	113
< VIII > Eighth Conference held in Osaka		Material	
_	ı	Shigenobu, Y.	117
and Gifu, Japan		A Simple Analysis of Laboratory Microecosys-	11,
(October - November, 1980)		tems by BCP Agar Method	
Biology Education for the Next Decade		Ueda, H.	125
Linking Biology to Social Studies		Green- and Yellow- Euglena as an Educational	120
Biological Education in a Changing World		Biomaterial	
Kelly, P. J.	1	Shihira-Ishikawa, I.	131
Coordination between Biological Tents and		Bring Nature into Your Classroom – Simple Wa	
Sociobiology			y
Rao, A. N.	7	to Culture Organisms	125
Some Aspects of the Socialization of Teachers		Yamada, T. and Yamagiwa, T.	135
and Students of Biology		Ecological Adaptation of <i>Rhodeus ocellatus</i> and	Į.
Jungwirth, E.	17	Their Use as a Teaching Material	1 4 5
Integrating Some Topics in Biology to Social	-,	Kawasaki, T.	145
Studies		Observation of Mitotic Division and DNA in	
Villavicencio, R. R.	26	Root Tip Cells	
Thought of an Educational Module on Biology	20	Chouhdry, A. S., Tanaka, R. and	
and Human Values in Sri Lanka		Yonezawa, Y.	155
Basnayake, V.	41	Simplification of Gasmetry for Measuring Res-	
Some Thoughts on Biological Education for	71	piration and Photosynthesis	
Community Development		Yokohama, Y., Katayama, N. and	
Atchia, M.	47	Furuya, K.	159
Utilization of Zoological Museum and Marine	4/	Environmental Education	
<u> </u>		Environmental Education in Japanese Schools	
Aquarium for Instructional Purposes and for		Numata, M.	167
Laboratory Works	52	On the Way Wild and Domesticated Plants and	
Hormchong, T.	53	Animals are Treated in an Elementary Science	
Adaptation of the Individual and the Species to		Textbook Authorized in Japan - An Issue from	
the Environment: A Principle Common Both to		the Standpoint or Environmental Education	
Biology and Social Sciences	<i></i>	Hiroki, M.	173
Morimasa, S.	55	A Field Study on Biological Education in	
The Study of Environmental Education in		Elementary School	
Seventies		Taniguchi, H.,, Shimizu, J. and	
Satofuka, F.	61	Sato, K.	179
Using Living Organisms for Field Study and		Environmental Problems and Orientations – A	
laboratory Work		Malaysian Case Study	
Living Organisms in Biology Education	62		189
Vohra, F. C.	63	A General Comparative Method for the	
Introduction of the "living Materials Study		Development of Field Project in Contrasted	
Group (LMSG)" and Its Activities		Habitats	
Yamagiwa, T.	75		199
Attitudes of Secondary School Students in Israel		Biology Education, Teacher's Education and	
towards the Use of Living Organisms in the		Educational Evaluation	
Study of Biology			

Biology Education in the 1980s		Rao, A. N.	419
Kennedy, M. H.	215	Study on Recognition System for Handwritten	
Biological Education towards the Year 2000		Letters	
Tamir,P., Adler, J. H, and		Fujii, K. and Morita, T.	425
Poljakoff –Mayber, A.	229	Conference	
Trends in Biological Science Education in Japa	n	Opening Address: <i>Imahori, K.</i>	433
and the U. K.		Welcoming Address: Kelly, P. J.	435
Kille, R. A.	239	Greetings: Yoshiki, M.	437
Biological Education As It Ought to Be in Futu	re	Greetings: Ootsuka, H.	439
Tate, T.	251	Closing Address: Nakayama, K.	441
New Trends in Biological Education in Kuwait		Proposed Recommendations of the Conference	442
Subbarini, M. S.	255	List of Participants	444
The Concepts of "Health" and "Environment" i	n	Acknowledgements	451
Future Biology Teaching			
Schaefer, G.	259		
The Education of Biology Teachers: Retrospect	t	< IX > Ninth Conference held in Melbou	rne,
and Prospect		Australia (December, 1982)	
Sood, J. K.	277	The Role of Biology Education in Enhancing the	he
The Biology Teacher, A Moral Force			110
Dwidjoseputro, D.	285	Quality of Life	
Study on Three Kinds of Instructive Media		Information Provided for Conference	
Nakajima, Y.	289	Participants	1
The Curriculum of Biological Education in the		Presented Papers	
National Teacher's Colleges and Educational		Biological Conservation	0
Departments of Universities in Japan		Sirijaraya, P.	8
Tara, M.	295	Fieldwork on Invertebrate Zoology in the Gulf	01
Towards Achieving the Central Objectives of		Thailand	1.4
School Science Practical Work		Chullasorn, S.	14
Leong, T. Y.	323	The Biology Program at a Japanese Women's	
Biological Subjects taken up in the		University	2.4
Interdisciplinary Courses at Chiba University		Kimura, I.	24
Tamanoi,I., Yoshida, O., Fukuda, Y.		Genetics and Life in Thailand	20
and Kobayashi, K.	337	Saksoong, P.	26
Illustrated Stamps As a Teaching Aid for Field		Biology Courses at National Universities in Ja-	
and Laboratory Studies		pan Vookida V	27
Katayama, N., Kitano, H. and		Koshida, Y. Piology Education and Quality of Life A Ma	21
Kobayasi, H.	345	Biology Education and Quality of Life: A Ma-	
Marine Biology Courses of College Education	in	laysian Case Study in Teacher Preparation Chelliah, T.	34
Japan		Teaching Health through Biology Education	34
Koshida, Y.	363	Hernandez D. F.	49
Educational Technology and Biological		Biology Education in a Developing Country	42
Technology		Dwidjaseputro, D.	69
Introducing Educational Technology into the		Health Education in Biology and the Quality of	
Classroom –Towards Biology Education in		Life	
1980s		Imahori, K.	77
Nakayama, K.	373	Ecological Training on Secondary Succession a	
Role and Problems of Educational Technology	ın	the School Campus	·
an Open University in Thailand	201	Odaki, K.	92
Puriveth, S.	391	Biological Investigations and Field Work on	,
VTR Student Practice for Nerve Impulse		Boso Peninsula in an Interdisciplinary Course	
Conduction with an Electronic Neuron Model	205	Yoshida, O. Tamanoi, I., Fukuda, Y.	
Homma, S. and Mizota, M.	397	Kobayashi, K., Nishino, E., Nogawa, H.	
Biological Technology	40.5	and Asai, N.	106
Vohra, F. C.	405	Teachers' Group Activities for Promotion of	100
Biological Technology		Teaching Genetics at the Senior High School	
		G = 1 = 1 = 1 = 2 = 1 = 1 = 2 = 2 = 2 = 2	

Hatakeyama, T.	118	Culture of Setae and Induction of Polyploid Mu	1-
How to Cultivate Efficient Ways of Laboratory	/	tant – A Simple But Useful Tissue Culture of	
Exercises in Biology		Plant for High School Students	
Tamanoi, I., Yoshida, O., Fukuda, Y.		Yonezawa, Y.	117
Kobayashi, K., Nishino, E., Nogawa, H.		Vorticella sp., an Example of Cell Motility	
and Asai, N.	119	Phanichyakarn, V. and Cherdshewasart, W.	128
Educational Uses of Wild Flowers with Specia	.1	Study on Inhabitable Place of Mammals in Gifu	1
Reference to Out-door Biology at Elementary		Prefecture (Central Part of Japan) and Mammal	's
School Level in Japan		Life	
Katayama, N.	130	Kawasaki, T.	137
New Systematic Structure of Biology Education	n	Thinking Logically – A Prerequisite for Pupils'	
Tate, T.	164	Research Project	
The Educational Uses of a Braconid Wasp,		Jungwirth, E.	148
Aponteles glomeratus L. with Special Reference	ce	The Importance of Biological Research on Trad	li-
to Ethology Teaching		tional Culture	
Kitano, H. and Kawahara, H.	169	Tate, T.	161
List of Participants	183	Research on Australian Mammals - A Low	
		Technology Approach	
		Wallis, R. L. and Brunner, H.	166
< X > Tenth Conference held in Cha	ng	Biology Research Project for High School Stu-	
Mai, Thailand (December, 1984)	Ü	dents	
Biology Education and Technology		Prakobvitayakit Beaver, O.	183
AABE Executive Committee 1982-1984		Cultivation of Seaweed and Measurement of Its	S
		Photosynthetic Activity Using the Improved	
Acknowledgements Opening Ceremony		Productmeter, As a Laboratory Exercise for	
Report on the AABE: <i>Chiowanich</i> , <i>P</i> .	3	Upper Secondary School Biology	
Opening Address: Patanathabutr, P.	5	Katayama, N., Tokunaga, Y., Furuya, K.	
Welcome Address: Tutanathabatt, T. Welcome Address: Thitasut, P.	7	and Yokohama, Y.	187
Conference Papers	/	A Project for Study on Bird Biology through	
Biology Education and Technology		Nature Observation	
Soydhurm, P.	11	Wilasdachanont, W., Isarankura, K. and	
Biology Education at Pre-medical and Pre-den		Sirijaraya, P.	207
School in Japan	tai	The Biology in a Women's University	
Koshida, Y. and Horiuchi, S.	24	Kimura, I.	219
Teaching and Laboratory Exercises of Biology		Biology in the Future – Some Trends in Biology	y
Pre-medical and Pre-dental Courses in College		Research and Their Implications for Biology	
and University of Japan	.5	Educator	
Tamanoi, I. and Koshida, Y.	34	Wallis, R. L.	225
Biology for Upper Secondary School in Thaila		Final Report on the 10th AABE Conference	
Chantharasakul, V. and Soydhurum, P.	47	Chiowanich, P.	233
Strategies for Improving Biology Education: A		Organizing Committees	237
Philippine Experience		Conference Programmes	241
Gregorio, L. C.	58	List of Participants	251
Integration of Different Teaching Strategies in			
Biology Course	u		
Poljakoff-Mayber, A.	70	< XI > Eleventh Conference held in Quezo	n
Duckweeds as Biomaterial for Teaching	, 0	City, Philippines (December, 1986)	
Population Ecology		Research and Evaluation in Biology Education	ı
Prakobvitayakit Beaver, O.	75	and Its Implication for the Teachers	•
The Educational Uses of the Domesticated Silk		Foreword	iv
worm Adult, <i>Bombyx mori</i> , with Special Refer		Biology Research and Implications to Teachi	1X nσ
ence to Ethology Teaching		Free Radical Biology and Xenobiotic	"g
Kitano, H. and Yamazaki, S.	90	Biotansformation: A Possible Mechanism of	
Natural Dyes for Animal Tissue Staining		Pesticide Toxicity	
Patinawin, S.	103	Andaya, A. A.	3
· · · · · · · · · · · · · · · · · · ·		1111uuyu, 11. 11.)

Experimants of "Functional Response" of Some		New Programs, Courses and Materials	
Fish Species for Practical Application Populatio	n	Postgraduate Programs in Biology for Teachers	
Ecology		in Thailand	
Prakobvitayakit Beaver, O.	11	Chiowanich, P.	207
Research Developments in Cell Biology –		The Research Program of the PSHS Curriculum	1
Implications to Applied Fields and to Biology		Cruz, J. M.	215
Education		Trends in Biology for Teacher Training Courses	:
Grimme, H. L.	15	in India	
Mammalian Field Studies Using Indirect		Jain, S. C.	219
Methods		Educational Aspects of Japan and a Proposed	
Wallis, R. L.	23	Undergraduate Biology Curriculum in the Col-	
Application of Biotechnology and Genetic		lege of General Education	
Engineering in the Control of Tropical Diseases		Koshida, Y.	226
Scaife, J. G.	29	Teaching and Laboratory Exercises in Biology	
Taxonomy of the Phytoplankton Flora in		for the First Year Course in Khon Kaen Univer-	
Northwestern Luzon, Philippines with Notes on		sity	
Their Ecology		Na Nagara, S.	230
Relon, M. L.	41	Biology Enrichment Program for Science Tal-	
Studies on the Cellular Defense Reaction of		ented Students in Thailand	
Insects for a General Understanding of		Nimsamer, M.	237
"Homeostasis" with Special Reference to		Biology Curriculum in Chiang Mai University	
Secondary School Biology Education		Sukchotiratana, M.	243
Kitano, H. and Furuhata, T.	62	An Approach to Biology Education (Tertiary) for	or
The Implications of Genetics Theme in the		Non-Science Majors	
Korean Upper Secondary School Biology		Sudzuki, M.	251
Curriculum		Acknowledgements	257
Chung, Y. J.	73	Working Committees for the Eleventh AABE	
General Research in College		Biennial Conference	259
Kimura, I.	111	Participants	261
Introducing the Pineal Gland – A Possible		•	
Integrator of the Biological Clock			
Tang, P. L. and Pang, S. F.	116	< XII > Twelfth Conference held in I	New
Studies on the Teaching of Biology and Science	ce	Delhi, India (December, 1988)	
The Teaching of Modern Biology		Explosion of Biological Knowledge and	
Dearing, S. J.	131		
Can the Average Secondary School Students		the Challenges for Secondary Education and	נ
Benefit from Sophisticated Biology Research		Teacher Preparation	
Findings?		Biology Education in Asian Countries	
Jungwirth, E. and Dreyfus, A.	138	Trends in Australian Biology Education	2
Survey of the Knowledge of Common Plans		Status of Biology Education in India	5
among Students in the Teacher Training Course		Science Education in the Republic of Korea	9
Katayama, N.	151	Papers Submitted	
National Policy on Education 1986		Sex Education in Korean Middle Schools	
– Reorientation of the Secondary Science		Chung, Y. J.	20
Curriculum		Recent Trends in Research into Biology	
Mohta, R. K.	168	Education by Japanese School Teachers	
A Study in the Inclusion of Traditional Culture i	n	Hirata, A.	37
the Teaching Material "Science of Plants" with		Development of a Laboratory Exercise Using	
Emphasis on Charcoal Making		Gasmetry in Upper Secondary School Biology	
Tate, T.	178	Katayama, N. and Yokohama, Y.	52
Biology Terms in the Textbooks for Elementary		An Exercise in Practical Observation of Insects,	,
and Secondary Schools		with 4th Year Undergraduate Students	
Umeno, K.	185	Kitano, H.	71
Science Education and Biology Teaching		A database of Threatened Species in Australia –	-
Vohra, F. C.	192	An Aid in Teaching	
		Wallis, R. L.	78

Simple Sulfur-Dioxide Fumigation Methods as		On Primates (Japanese Monkey) As the Materia	ls
Aids for Teaching about Air Pollution		of Nature Education and Environmental	
Takaoki, T.	85	Education	
Conference Report	94	Kawasaki, T.	182
Delegates at the Conference	97	Children's Thinking about Their Surrounding	
		Nature and Today's Environmental Problem	
		Hirata, A.	209
< XIII > Thirteenth Conference held i	n	Implication of Environmental Education for	
Seoul, Korea		Social Life and Culture	
(August - September, 1990)		The Socioeconomic and Cultural Implications o	f
Environmental Education in the Curriculum o	£	Environmental Education for the Preservation	
		and Conservation of Natural Environment	
Biological Education		Han, S. B.	226
Opening Address	1	A Study of Taking Traditional Culture of the	
Welcoming Address	ii	Nation into the Teaching Material	
Provisional Program	6	Tate, T.	244
Itinerary	7	Science Clubbing for Environmental Education	-
Social Program	12	Its Implication in Social Life and Culture	
Environmental Education in the Curriculum		de la Torre, R. U.	259
Biological Education: in Elementary, Middle,		Fishpondification, a Major Controversial	
and High School		Environlnental Issue in Mangrove Ecosystem	
Environmental Education in Thailand		Conservation	
Sukchotiratana. M.	13	Zamora, P. M.	263
Environmental Education in Biology Education		Pollution and Environmental Destruction	
Yoon, I. B.	22	Arcilla, J. G.	286
Biology Education in Australia		Rice Field for Observing Microorganisms	
Wallis, R. L.	30	Mikami, K.	296
Quality of Life and Human Biology Education is	n	The Effect of Gamma Radiation on Some Algae	,
Secondary School in Hong Kong		of Economic Importance Pictures on	
Tang, P. L.	38	Scenedesmus, Chlorella, and Nostoc	
Environmental Issues in the Revised National		Aranez, A. T., Antonio, B. and	
Curriculum in Japan		Tagliano, T.	304
Umeno. K.	56	Conservation of Fimbristyllis globulosa (Retz.)	
Implication of Environmental Issues in Korean		Kunth: Effects of Nitrogen and Gibberellic Acid	1
School Curricula		on the Growth and Development	
Chung, Y. J. and Yun, M. Y.	72	Escarlos, J. A. and Mino, S.	310
Environmental Education in Some Universities		Analysis of Mercury Content of Selected Specie	es
in Thailand		of Macrobenthic Algae	
Sukchotiratana. M.	100	Relon, M. L.	320
Case Studies of Environmental Education		Mycoflora of the Rhizosphere and Rhizoplane o	
A Case Study in Environmental Education in		Selected Crop Plants	
Australia		Saniel, L. S.	337
Wallis, R. L.	112	A Simple Gas-Volumeter for Measuring	
Review of SEAMEO – BIOTROP - UNESCO		Photosynthesis and Respiration Rates Available	
ROSTSEA Training Courses in Environmental		As Teaching Aid	
Education (1978 - 1990)		Takaoki, T.	345
Umaly, R. C.	135	Scheme of Environmental Orientation to School	
Field Experience on Natural History Education		Education	•
for Science and Non-science Students in		Mohta, R. K.	353
Teachers Training College with Special		Environmental Education in Elementary and	333
Reference to Environmental Education in Japan		Secondary Schools of Korea	
Kitano, H.	153	Chung, W. H.	361
Detection of Photosynthetic Oxygen Production	-	Environmental Education in Elementary Schools	
Using Animal Blood, an Experiment Suitable fo	r	of Korea	J
Environmental Education at the Secondary Leve		Yu, W. I.	375
Katayama, N.	166	~ vv, // . 1.	515
•			

Internalization of the Awareness in Preservation	on	Turnip Sawfly, Athalia rosae (insecta) As an	
of Nature through Efficient Environmental		Indicator of Pesticide Contamination	
Education		Kitano, H. and Kaji, A.	135
Kim, Y. S.	398	General Papers	
Environmental Education in High School of		Permian Marine Provinciality, a Theoretical	
Korea		Model and an Empirical Comparison	
Park, H. S.	424	Shi, G. R. and Archbold, N. W.	155
The Contents of Environmental Education in t	he	The Garden Lizard of Singapore, Calotes	
High School Curriculum in Korea		veriscolor: a Model Organism for Field and	
Surh, K. H.	433	Laboratory Study	
Environment around King SeJong Station		Diong, C. H.	183
Kim, Y. S.	450	Acid and Its Environment in Education	
Author Index	466	Tate, T.	189
Participants	467	Distribution of Meiofauna Inside and Outside	
		Seagrass Patches, Khung Kraben Bay, Eastern	
		Coast of Thailand	
< XIV > Fourteenth Conference hel	ld in	Chullasorn, S.	197
Melbourne, Australia (December, 1	992)	Dileptus: a Microorganism As a Live Teaching	
Environmental Management in Asia – Traini		Material	
Education and Research	119,	Mikami, K.	215
		The Air-borne Pollen Grains Investigated by th	e
List of Conference Delegates	iii	Senior High School Students	
Introduction: Wallis, R. L.	1	Oka, K.	222
Conference Theme Papers	_	Effects of Methyl Parathion-containing Pesticion	de
UNESCO-SEAMEO Biotrop Training Course	S	on Chromosomes Based on the Allium Test	
on Environmental Management	4	Aranez, A. T. and Rubio, R. O.	228
Umaly, R. C.	4	Effects of Applied Nitrogen and Phosphorus on	ı
Environmental Education in Hong Kong: Past	,	Nodulation of Winged Bean	
Present and Future	22	Escarlos, J. A.	237
Tang, P. L.	22	On the teaching of "Reproduction" and	
The Present Aspects of Environmental Educat	ion	"Heredity" in Japanese Junior High School	
in Japan	4.4	Science for the Past 40 Years	
Koshida, Y.	44	Kanaizuka, Y.	243
Pre-service Teacher Training Program on	1	"Appreciation Lesson", An Innovation in	
Environmental Education, a Research Based a	na	Science Teaching	
Community-service Oriented Approach	47	de la Torré, R. U.	251
Hafalla, J. R.	47	1n-contest Support Programs for Non-traditional	al
Seminar-workshops on Environmental Protect	54	Students of Biology	
Joaquin, J. C. Survey of Mangrove Ecosystem for	34	Goodall, M. H., Dixon, J. and	
Environmental Education		Chambers, P. J.	253
Attachoo, C. et al.	57	New Methods for the Teaching of Bioscience	
Dry-lab Showing the Procedure for Evaluation		Wallis, A. M. and Gargett, C.	263
River Water Quality Using Diatoms	1 01		
Kabayasi, H. and Ueyama, S.	63		
Algae Appearing in Japanese Science Textboo		< XV > Fifteenth Conference held in To	kyo,
at the Compulsory Level for the Last 40 Years		Japan (August, 1994)	
Katayama, N.	75	Biology Education for Non-Biology Majors	
Eco-watch and Eco-act: A Bridge Over the W		Opening Address: <i>Koshida, Y.</i>	1
Kanapi, C. G. and Amansu, W. B.	86	Welcome Address: <i>Imahori, K.</i>	2
Correlates of Household Greenhouse Emission		Welcome Address: <i>Hasumi, O.</i>	4
Lindsay A., Marinopoulos, J., Treloar, A.,	10	Plenary Lectures	•
Stokes, D. and Wescott, G.	91	Crisis in Biological Science: Biology for All -	
Hong Kong Airport 1997:An Environmental	71	Hormchong, T.	5
Issue		Teaching Life Science to Non-science Majors	J
Tang, P. L.	103	Takahashi, K.	11
1 WILE, 1 . L.	103	, · ·	

Country Reports		The Environment and Reproductive Rhythms in	
Biology Education Report - Australia: A Case		Mammals	
Study in the Use of Biology in a		Tang, P. L. and Chan, S. T.	120
Multidisciplinary Tertiary Education Course		A Study on the Effect of a Molecular Movement	t
Wallis, R. L. and Baskaran, K.	12	Based Instruction on Understanding of Diffusion	n
Biology Education at the Secondary and		and Osmosis and on Scientific Attitude	
Pre-university Level in Hong Kong - A Brief		Cho, JI.	135
Report -		Poster Presentations	
Tang, P. L.	20	How Much Knowledge the University Students	
The Current Status of Biology Education in		Have of the Trees on Campus	
Korea		Takeuchi, K., Umeki, S. and Matsuka, M.	143
Chang, NK., Park, IK., Rim, YD.,		Comparison of Biology Curriculum for Upper	
Kang, HK. and Cho, JI.	35	Secondary Schools between Myanmar and Japan	1
Biology Education in the Philippines: An Update	•	Hiroki, M. and Ciin, N. K.	149
Joaquin, C. C.	44	A Study on the Cognition of Natural	
Biology Teaching to Non-biology Majors in		Environment of High School Students in Japan	
Japan: Before and after the Recent Curricular		and Korea	
Innovation of Colleges and Universities		Fujishima, H. and Ka, H.	157
Koshida, Y.	54	Cognitive Functions of Two Hemispheres and	
Contribution Papers		Biological Education	
A Long Term Experiment in Ecology: The		Kang, HK. and Rim, YD.	162
Effects of Logging and Fire on Mammals in an		The Analysis of Environment-relating Texts and	l
Australian Forest		the Personalization of Environment in the	
Wallis, R. L.	60	Environment Education	
The Population Changes of the Japanese Black		Chang, NK., Lee, J. E. and Park, M.	170
Bear in Gifu Prefecture and the Opinions of Area	ì	Time-lapse-video Display for the Intuitive	
Residents concerning Them		Understanding of Plant Motility	
Kawasaki, T.	67	Shihira-Ishikawa, I., Furukawa, T.,	
Environmental Education – Learning through		Ohsu, T., Hosokawa, S., Makita, N. and	
Action: A Multisectoral Approach (An		Sugiyama, Y.	179
Experience Report)		A Video Program Showing the Procedure for	
Schwettmann, K. D.	75	Collection and Observation of Diatoms Used for	r
Practice of Biology Education in the		Evaluation of River Water Quality	
Experimental Plantation		Mayama, S., Ueyama, S., Mayama, N. and	
Tara, M.	80	Kobayasi, H.	184
Interpreting Our Natural Heritage in the		Semi-individualized Instruction for Students'	
Malaysian Tropical Rainforest and Coral Reef		Activities	
through Slide Program: A Case Study for 6th		Fukuda, H., Shimizu, K., Sato, Y. and	
Grade Pupils in a Japanese Elementary School		Murasugi, S.	190
Kitano, H.	88	A CAI (Computer Aided Instruction) Program	
The Concept and the Method of Environmental		and a Video Program, Terms of Biology and Its	
Education and the Way of Their Application:		Use for Teaching Biology in High School	
"The Kushiro Marsh Plan"		<u> </u>	197
Ubukata, H.	91	How to Obtain Protista Available for Biology	
A Historical Study on the Genetics Education in		and Environmental Education at School:	
Japanese Secondary School Biology Subject		Cultivation of <i>Volvox</i> and <i>Paramecium</i>	
Matters		Mikami, K., Igari, T. and Oka, K.	203
Ikeda, H.	98	An Examination of a Freshwater Filamentous	
New Science Curricula for Non-Science Course		Green Alga Rhizoclonium riparium for the	
in Upper Secondary Schools		Development of Experimental Materials for	
	103	Teaching Photosynthesis	
Revolutionary Change in Biological Education a	t		211
Nihon Daigaku College of Law by Adapting to		3-Dimentional Algal Specimen Is an Useful	
New Curriculum		Teaching Material in Biology Education	
Sudzuki, M.	111	Misonou, T. and Rinno, M.	216

Leaf Skeletonizing – A Practical Way to		< XVI > Sixteenth Conference held in Cha	ang
Livelihood Education through Science and		Mai, Thailand (December, 1996)	Ü
Technology		Excellence in Biology Teaching: Research,	
de la Torré, R. U.	222	Practice and Experience	
Laboratory Exercises Using a Japanese Ladybir		Welcome Address: Sukchotiratana, M.	1
Propylea japonica, for Teaching "Reproduction	ı"	Opening Address: Teetranont, C.	2
and "Heredity" in Junior High School Science		30th Anniversary of AABE Speech:	2
Kanaizuka, Y. and Katayama, N.	225	Koshida, Y.	4
A Simple Volumetric Method for Measuring		Plenary Lectures	4
Photosynthesis and Respiration Rates even at		Experience in Practice and Research Lead to	
Home		=	
Takaoki, T.	231	Excellence in Biology Teaching Hormchong, T.	6
Improvement of Indigo Carmine Method at the		Teaching Ecology through Environmental Issues	
Experiment of the Photosynthesis in Science		A Workshop Example in Thailand	5.
Education		Tilling, S. M.	10
Jinno, N. and Fujita, T.	239	The Use of Lichens as Indicators of	10
On the Use of the Greenbelts at School Grounds		Environmental Change in Seasonal Tropical	
Park, IK.	245	Forests of Northern Thailand: A Workshop	
UST Mangrove Tree Planting: A Model for an		Using Simple Techniques for Sampling Lichen	
Outdoor Class Activity in Environmental		Communities	
Biology		Wolseley, P.	31
Duque, S. M. and Madulid, R.	253	Country Reports	31
Education for the General Public on Marine		Teaching and Learning Environmental Science i	in
Biology with the South-Izu Marine Ecology		Schools of Thailand	111
Society (S.M.E.S.): Observation Activities of		Boonklurb, N.	44
Marine Organisms by Snorkel Diving		Biology Education in the Philippines: Prospect	44
Hirata, T., Aoki, M., Kurashima, A.,		and Retrospect	
Dasai, A. and Yokohama, Y.	258	Angtuaco, S. P.	48
Abstracts		Current Status of Biology Education at the	70
Biology Teaching to Non-biology Majors		Primary and Secondary Levels in Japan	
through Out-of-school Education – The Role of		Katayama, N.	53
Youth Environmental Non-governmental		Quality in Teaching and Learning – The	33
Organizations		Australian Universities' Experience	
Hili, C.	264	Wallis, R. L. and Boyd, B.	69
Biology Course for Non-biology Majors at		Contribution Papers	0)
Chiang Mai University		Enhancing the Development of Thinking Skills	
Sukchotiratana, M.	264	and Critical Thinking among Students of Natura	1
Biology Teaching to Undergraduate and		Sciences	11
Post-graduate Engeneering Students - A Person	al	Hafalla, J. R.	76
Experience -	265	Biology Education by VTR and Field Works	, 0
Tang, P. L.	265	Tara, M.	81
An Educational Use of a Braconid Wasp, Cotes	ia	Integrating HIV/AIDS Concepts in a Basic	01
(= Apanteles) glomerata (L.) in High School		Biology Curriculum	
Biology	265	Gregorio, L. C.	87
Kawahara, H.	265	Laboratory Exercises Using a Red Alga,	0,
The Winning Works of the 10th Annual Nature		Gigartina mamillosa, for Teaching	
Trail Contest in Japan	266	Photosynthesis of Seaweeds in Junior High	
Saitoh, M.	266	School Science	
Workshop		Kanaizuka, Y. and Katayama, N.	92
A Student Activity for Nature Conservation in		Management of <i>Dalbergia sisso</i> Roxb, in Farm	~ =
Tokyo Gakugei University	267	Conditions Using Different Pruning Intensities	
Katayama, N.	267		102
List of Participants Executive Committee Members	268	Australia's Largest Owl. Diet and Conservation	
Executive Committee Members	275	of Powerful Owls in the Yarra Valley	
Acknowledgements	276		112

Seventh Grade Students' Informal Theories of		Executive Committee Members	233
Horn-Beetles		The Asian Association for Biology Education	
Hirata, A.	118	(AABE): Constitution and Rules	242
Frog Culture for Biology Study and Biological			
Research			
Na Nagara, S.	124	< XVII >Seventeenth Conference held	in
Where and How to Collect the Small Benthic		Manila, Philippines (December, 199	8)
Marine Invertebrates		Biology Education in the Third Millennium	-,
Chullasorn, S.	127	Message: Editors	i
Inquiry into the Cell		Message: Kanapi, C. G.	ii
Nakamichi, T.	134	Keynote Address	11
Analysis or the Discriminatory Capacity of		Biology Education in the Third Millennium:	
Questions in University Entrance Examinations		Focus on Information Technology and	
in Japan		Environmental Education	
Koshida, Y., Maekawa, S. and Shimizu, T.	141	Padolina, W. G.	1
Repellency Effects of Neem and Synthetic			1
Pesticides to Honeybees		Inspirational Talk Foundation and Development of the Asian	
Thapa, R., Wongsiri, S. and		<u> •</u>	
Prakobvitayakit, O.	147	Association for Biology Education	5
Comparative Study on the Learning Achieveme	nt	Imahori, K.	5
in Biology Course 045: Genetic Materials and		Plenary Papers	
Protein Synthesis of Mathayomsuksa 6 Students	S	Biology Education in the Third Millennium:	
Focusing on the Use of Teaching Protein		Focus on Information Technology and	
Synthesis* Magnetic Board during Teaching		Environmental Education	7
Process		Madrazo, G.	7
Piriyakul, K.	153	Biology Education at Risk	10
Some Biological Investigation of Larval		Imahori, K.	12
Trematodes from Chiang Mai Moat		IT-Aided Adult Environmental Education	16
Wongsawad, C., Wongsawad, P.,		Suselo, T.	10
Suvattanacoupt, S. and Sukchotiratana, M.	157	Biology of Dicyemid Mesozoans with Notes of	
Helminthological Survey of Rats from Urban		Their Educational Use	25
Area of Chiang Mai		Koshida, Y., Furuya, H. and Tsuneki, K. A.	25
Namue, C. and Wongsawad, C.	172	Toward a New Direction for Biology Educators:	
Mt. Kwangdok as a Nature Trail		From Self Censorship to Mentoring	20
Park, IK. and Rim, YD.	184	Fortino, C. A.	29
Pteridophyte Comparison in Different Forest		Country Reports	
Types at Doi Lohn, San Kampaeng District,		Biology Education and Environmental Education	
Chiang Mai Province		in the Third Millennium in Japanese Primary and	u
Bañoc, L. M., Maxwell, J. F., Elliott, S. D.		Secondary Schools	43
and Anusarnsunthorn, V.	190	Katayama, N.	43
Change of Nature Environment and Biological		Environmental Education in the Philippines	50
Education		Rabago, K. M.	50
Fujishima, H.	197	Biotechnology Education in Tertiary Institutions	,
The Effect of Benzocaine in the Transpiration of	\mathbf{f}	in Hong Kong	55
Oreochromis niloticus Linn. and Chanos chano	S	Tang, P. L.	33
Forskal		Biology in Australian Schools	5.0
Sommani, A., Kerdkriengkai, S. and		Wallis, R. L.	56
Srisangngam, S.	202	List of Seminar and Workshop Papers	
A Proposition to the International Solidatory of		Biology Interactive: "Experience Life"	<i>(</i> 1
Environmental Education in Asia-Pacific Area		Acena, A. and XBI Team Xavier	64
Saitoh, M.	208	Clastogenicity of X-rays, Cobalt Chloride and	
Study of Marine Actinomycetes and Their Role	S	Methyl Methane Sulfonate as Assayed in <i>Allium</i>	;
in Marine Microcosm		cepa Seedlings	(=
Srivibool, R.	216	Alcaide, B., Ikeda, H. and Fujikawa, K.	65
List of Participants	232	Interfacing Experiments with the Computer	4
		Galvez, E. R., Catalan, M. H. C., Orbita, P. S	<i>'</i> -

and Lebig, L. D.	69	Treyes, R., Watanabe, S., Ohshika, K.	
Integrating Sustainable Development into		and Ikeda, H.	107
Tertiary Level Courses		Native Mammal Reintroductions to	
David, M. A. B. and Esguerra, J. P. H.	70	Predator-Controlled Habitat in Western Australi	ia
Environmental Case Study: Ecological		Wallis, R. L.	108
Succession in a Hay Infusion		List of Poster Presentation	
Joaquin, C. C.	71	Galls and Mine Growths on Philippine Plants	
Laboratory Exercise Suitable for Teaching		Alejandro, G. D., Madulid, R. and	
Relationship between Vertical Distribution of		Schwettaman, K. D.	113
Seaweed and Their Photosynthetic		Enhancing the Learning Process of Biology	
Characteristics in Advanced Science Classes in		Students via Community Study: A Centro	
Japanese Junior High Schools		Escolar University Experience	
Kanaizuka, Y. and Katayama, N.	72	Austria, Z.	114
Trials and Further Improvement of the "Simple		The Survival Plants of the Batak and Tagbanua	
Procedures for the Extraction and Separation of		Tribes in Palawan, Philippines	
Photosynthetic Pigments"		Bunquin, M. D. A.	116
Katayama, N., Sato, H., Kanaizuka, Y.		Cyanobacterial Growth Response and Plasmid	
and Yokohama, Y.	73	Copy Number in Salt-stressed Environment	
Observation Material of Plant Chromosome for		Cao, E. P., Loveria, M. V., Rivero, G. C.	
High School Students in Biology - with Special		and Roderos, R. R.	117
Reference to <i>Morus nigra</i> (Mulberry)		Phytoremediation of Heavy Metal Contaminatio	
Kawashima, N. and Oshigane, K.	79	in Soil and Water	
Pesticide Education in Upper Secondary School	, ,	Follosco, M. P. and Tel-Or, E.	123
Biology Education in Japan: Based on a Survey		Reproductive Biology of Some Ichthyofauna of	
of Biology Textbooks 1994-1995		the Agos River, Central Sierra Madre	
Kitano, H.	83	Herrera, A. A.	124
The Use of Electronic Media, Both CDROM and		Expression of Receptors to Biotinylated Probes	
Internet, in the Delivery of a Second Year	•	in Transformed Breast Tissues	
University Course in Fish Biology		Herrera, A. A., Jacinto, S., Sioson, C.,	
Laurenson, L. J. B. and Wallis, R. L.	87	Gamboa, E., Amparado, E. and	
The Use of the Internet System in Biology	07	Casauay, A.	133
Education: Making Homepages about		Effects of Acid Stress on Plasma Calcium Level	
Experimental and Visual Information on Selecte	d	and Histochemistry of Gonads of <i>Oreochromis</i>	
Topics in Biology	u	niloticus	
Ohshika,K., Treyes, R., Alcaide, B. and		Herrera, A. A. and Pador, G.	147
Ikeda, H.	92	An Effective Method for Teaching Biology	17/
Constructivism, Information Technology and) 2	through the Internet in High School	
Mediated Learning		Kaga, T. and Arai, M.	158
Perez, T. R.	96	The Framework of Environmental Education	150
Microalgae: Potential Organism for Pollution	70	from the Viewpoint of Biology	
Monitoring		Kobayashi, T.	163
Perez, T. R. and Tabbada, R. A.	97	Environmental Studies in Senior High School	103
A Rapid and Simple Experiment Utilizing	91	Nakamichi, T.	168
Luminous Bacteria for the Classroom		The Isolation and Characterization of Bacteria	100
Demonstration of Biological Concepts of			
Cellular Toxicity, the Oxygen Effect on		Isolated from the Seawater Samples Collected	
, , , , , , , , , , , , , , , , , , ,		along the Breakwater Area beside the Folk Arts	
Bioluminescence and Catabolite Repression	98	Theater of Manila Bay	173
Quinto, E. My Experience in Pielegy Education	90	Quinto, E. Piegenger for Weter Toxicity Regad on a	1/3
My Experience in Biology Education –		Biosensor for Water Toxicity Based on a	
Observation of Plankton	102	luminous Bacterium: Photobacterum leiognathi	
Tara, M. Differentiation of the Isolated Protoplasts from	102	USTCMS2116	176
Differentiation of the Isolated Protoplasts from		Quinto, E. and Sevilla, F.	176
Gametophyte of the Tree Fern Cyathea		Scanning Electron Microscopic Studies of the	
contaminans (Hook) Copel. to Gibberellic Acid		Phytoplankton Flora in Talin Bay, Lian,	
(GA ₃ , GA ₄ and GA ₇) Treatment		Batangas	

Relon, M. L. Bioremediation Potential of Two Philippine Microalgal Isolates Bat-09 (Chroococus) and CAV-25 (Desmococcus) Exposed to Copper an Cadmium Rivero, G. C., Lintongan, P. B., Cao E. P. and Roderos, R. R. Isolation and Cultivation of Microalgae from Philippine Waters Roderos, R. R., Calugay, R. J., Cao, E. P. and Rivero, G. C.		(Chroococus) and aposed to Copper and (Chroococus) and (C	Co Ch Ter Bro Ma Ma	Awareness on the Fatal Amoebae that Contaminate Swimming Resources Simeon, E. Characterization and In Vitro Culture of Terminalia microcarpa Decne (Kapumpit) and Broussonetia luconica Blanco (Himbabao) Ungson, L. B. Making Plant Specimen Cards as Teaching Material Using a Portable Laminating Machine Watanabe, S. AABE Executive Committee 17th Biennial AABE Conference Organizing		
	stribution of Mosquitoes esquito-borne Diseases in			mmittee	Conference Organizing	218
	Ruelo. J.	201	17t	th Biennial AABE	Conference Working	
	Invitation to the Annual	Nature Trail Contest		mmittee	154 D' 11 AADE	219
ın J	Japan Saitah M	207		List of Participants, 17th Biennial AABE		220
	Saitoh, M.	207	Co	nference		220
ΑŪ	UTHOR INDEX					
A	Acena, A.	XVII-64		Bennett L. M.	V-:	268
	Adler, J. H.	IV-376, VIII-229		Ben-Shaul		455
	Alcaide, B.	XVII-65, XVII-92		Bingman, K. J.	IV-	
	Alejandro, G. D.	XVII-113		Bingman, R. M.	IV-	
	Alfonso, P. J.	II- 47		Blum, A.	IV-215, IV-234, IV-	
	Allan D	I-192		Boonklurb, N.	XVI	
	Allen, D.	IV-291 IV-593		Boyd, B.	XVI	
	Allon, Y. Amansu, W. B.	XIV-86		Brunner, H. Bunquin, M. D. A		166
	Amos de Shalit Science			Dunquin, M. D. A	A. AVII-	110
	Hebrew University	IV-187	C	Calugay, R. J.	XVII-	197
	Amparado, E.	XVII-133			VII-117, XVII-181, XVII-	
	Andaya, A. A.	XI-3		Care, R. A.	IV-465, IV-	
	Angtuaco, S. P.	XVI-48		Carter J.	VI-	113
	Antonio, B.	XIII-304		Casauay, A.	XVII-	
	Anusarnsunthorn, V.	XVI-190		Catalan, M. H. C		
	Aoki, M.	XV-258		Chambers, P. J.	XIV-	
	Arai, M.	XVII-158		Chan, J. Y.	IV-	
	Aranez, A. T. Archbold, N. W.	XIII-304, XIV-228 XIV-155		Chan, S. T. Chang, NK.	XV- XV-35, XV-	
	Arcilla, J. G.	XIV-133 XIII-286		Chantharasakul,		
	Asai, N	IX-106, IX-119		Charles, S.	· · · · · · · · · · · · · · · · · · ·	-97
	Asis, C. V.	III-64		Cheah, C. K.		7-13
	Atchia, M.	VIII-47		Chelliah, T.	VII-233, IX	
	Attachoo, C., et al	XIV-57		Cherdshewasart,	W. X-	128
	Avadhani, P. N.	V-83		Chiowanich,	X-3, X-233, XI-	
	Austria, Z.	XVII-114		Cho, JI. Chou, L. M.	XV-35, XV- VII-153, VIII-	
В	Bañoc, L. M.	XVI-190		Chouhdry, A. S.	VIII-	
	Bar-on, E.	IV-323, IV-326		Chullasorn, S.	IX-14, XIV-197, XVI-	
	Baryam, M.	IV-326		Chung, W. H.	XIII-	
	Baskaran, K.	XV-12		Chung, Y. J.	XI-73, XII-20, XIII	
	Basnayake, V.	I-48, III-167, VIII-41		Chye, Y. O.		V-1
	Beal, J. B.	IV-263		Ciin, N. K.	XV-	
	Ben-Chanan, M.	IV-483		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
-	D '1 G I G	****		Grimme, H. L.	XI-15
D	Daniel, C. J. S.	III-32		Grobman, A. B.	I-136,
	Dasai, A.	XV-258		Grobman, H.	I-24, IV-1
	David, M. A. B.	XVII-70		Gnanamuthu, E.	VII-255
	Dearing, S. J.	XI-131		Gunaratne, M. M.	I-155
	de la Torré, R. U.	XIII-259, XIV-251, XV-222		Guru, G.	IV-573
	Diong, C. H.	XIV-183	Н	Hafalla, J. R.	XIV-47, XVI-76
	Dissanayake, P.	III-37		Hamiddon, F.	VII-xi
	Dixit, P. M.	XVI-102		Han, S. B.	XIII-226
	Dixon, J.	XIV-253		Harlen, W.	IV-73, IV-107, IV-147
	Doraiswami, S.	IV-573		Harman, A.	IV-592
	Dowdeswell, W. H.	I-65, II- 64, IV-434		Harris, H.	I-199, II-121
	Dreyfus, A.	XI-138		Hasumi, O.	XV-4
	Duong, D. N.	I-293		Hatakeyama, T.	IX-118
	Duque, S. M.	XV-253		Haynes, L. J.	IV-399, IV-409
	Dwidjoseputro, D.	V-146, VIII-285, IX-69		Heang, K. B.	VII-313
				Hernandez, D. F.	I-117, III-64, IV-563,
\mathbf{E}	Edling, J. V.	IV-434			VI-38, VII-5, IX-49
	Eggleston, J. F.	IV-122		Herrera, A. A.	XVII-124, XVII-133,
	Elkana, Y.	IV-595			XVII-147
	Elliot, A. B.	V-43		Hirata, A.	XII-37, XIII-209, XVI-118
	Elliott, 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
				Hoole, G. J.	III-25
F	Fakoor, S. R.	I-145, II-111		Horiuchi, S.	X-24
	Follosco, M. P.	XVII-123		Hormchong, T.	V-237, VI-211, VIII-53,
	Fortino, C. A.	XVII-29			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	-		777 2 02
	Fujita, T.	XV-239	I	Igari, T.	XV-203
	Fukuda, H.	XV-190		Ikeda, H.	XV-98, XVII-65, XVII-92,
	Fukuda, Y.	VIII-337, IX-106, IX-119		I1 IZ	XVII-107
	Furtado, J. I.	VII-243		Imahori, K.	VI-183, II-27, VIII-433,
	Furuhata, T.	XI-62			-77, XV-2, XVII-5, XVII-12
	Furukawa, T.	XV-179 XVII-25		Imai, M. Inbar, S.	XV-211 IV-326
	Furuya, H. Furuya, K.	VIII-159, X-187		Isarankura, K.	X-207
	ruiuya, K.	VIII-139, A-107		Itoh, R.	II-337
G	Galakhov, V. J.	IV-465		Iwase, T.	V-64
G	Galaknov, v. J. Galton, G.	IV-122		iwase, i.	V-0 -1
	Galvez, E. R.	XVII-69	J	Jacinto, S.	XVII-133
	Gamboa, E.	XVII-133	Ü	Jafaruddin, T. H. S	
	Garcia, F. C.	IV-506, V-153, VI-164		Jain, S. C.	VI-124, XI-219
	Gargett, C.	XIV-263		James, S. L.	IV-388
	Ghani, Z.	VI-78, VII-87		Jinno, N.	XV-239
	Glass, B.	II- 56, II-335		Joaquin, C. C.	XV-44, XVII-71
	Glassman, BG.	IV-178		Joaquin, J. C.	XIV-54
	Goldwin, A.	III-122		Johnson, A.	V-31
	Goodall, M. H.	XIV-253		Johri, B. M.	I-164, II-1, IV-470, V-207
	Gotlieb, S.	IV-552		Jones, M.	IV-122
	, ~	1, 222		,	

36

	Jungwirth, E.	I-7, IV-90, IV-99, IV-220,		Lee, C. H.	V-13
		V-172, VI-141, VIII-17,		Lee, J. E.	XV-170
		X-148, X-138		Lee Liu, H. C.	III-42
				Leong, T. Y.	V-74, VIII-323
K	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,		Lindsay, A.	XIV-91
		XVII-72, XVII-73		Lintongan, P. B.	XVII-181
	Kanapi, C. G.	XIV-86, XVII-ii		Lister, R. E.	IV-25, IV-81
	Kang, HK.	XV-35, XV-162		Loveria, M. V.	XVII-117
	Kapili, P. H.	V-133			
	Katayama, N.	VIII-159, VIII-345, IX-130,	M	Madan, D. R.	I-58, I-121
		X-187, XI-151, XII-52,		Madrazo, G.	XVII-7
		XIII-166, XIV-75, XV-211,		Madulid, R.	XV-253, XVII-113
		XV-225, XV-267, XVI-53,		Maekawa, S.	XVI-141
		XVI-92, XVII-43, XVII-72,		Makita, N.	XV-179
	TZ TT	XVII-73		Manuel, J. L.	III-218
	Kattmann, U.	VI-47, VI-60, VII-277		Marandawala, P.	III-1
	Kawahara, H.	IX-169, XV-265		Marinopoulos, J.	XIV-91
	Kawasaki, T.	III-46, VII-295, VIII-145,		Matsuka, M.	XV-143
	Kawashima, N.	X-137, XIII-182, XV-67 XVII-79		Marsh, A. R. Maxwell, J. F.	VII-57 XVI-190
	Kawasiiiiia, N. Kelly, P. J.	I-65, IV-35, VI-18,		Mayama, N.	XV-184
	Keny, 1. J.	VIII-1, VIII-435		Mayama, S.	XV-184
	Kennedy, M. H.	VIII 1, VIII 133 VIII-215		Mayer, M.	IV-240
	Kerdkriengkai, S.	XVI-202		Mayer, W. V.	II-15, II-75, IV-118,
	Kille, R. A.	VIII-239			IV-415
	Kim, C. M.	I-202, III-53		Medina, G. F.	III-220
	Kim, Y. S.	XIII-398, XIII-450		Meyer, R. G.	VIII-199
	Kimura, I.	IX-24, X-219, XI-111		Mikami, K.	XIII-296, XIV-215, XV-203
	Kitano, H.	VIII-345, IX-169, X-90,		Mino, S.	XIII-310
		XI-62, XII-71, XIII-153,		Mishra, A. K.	VI-72
		XIV-135, XV-88, XVII-83		Misonou, T.	XV-216
	Kobayashi, K.	VIII-337, IX-106, IX-119		Mitchell, J. L. S.	
	Kobayashi, T.	XVII-163		Miyake, A.	II-335
	Kobayasi, H.	VIII-345, XIV-63, XV-184		Mizota, M.	VIII-397
	Koh, T. P.	I-106, I-288		Mohta, R. K.	XI-168, XIII-353
	Koshida, Y.	VI-187, VII-163, VIII-363,		Morales, A. T.	I-335
		IX-27, X-24, X-34, XI-226		Morikawa, H.	II- 87, II-99
	XI	V-44, XV-1, XV-54, XVI-4,		Morimasa, S.	VIII-55
	W	XVI-141, XVII-25		Morita, T.	VIII-425
	Koutnik, P. G.	IV-155		Moss, G. D.	IV-412
	Kremer, L.	IV-314		Murasugi, S.	XV-190
	Krishnamra, T.	VI-207	N	Nob C V	V 105
	Kurashima, A. Kuthebutheen, A.	XV-258 J. VII-171	N	Nah, C. K. Nakajima, Y.	V-195 II-132, III-165, III-207,
	Kuthebutheen, A. Kwan, L. P.	V-195, V-288		rakajiiia, I.	IV-531, V-104, VI-154,
	1211411, 1.1.	v 175, v-200			VIII-289
L	Lal, M.	I-164		Nakamichi, T.	XVI-134, XVII-168
_	Larsen, V. C.	II-15		Nakayama, K.	I-206, II-340, VIII-373,
	Laurenson, L. J. B			j ,	VIII-441
	Lebig, L. D.	XVII-69		Nalliah C.	V-161
	Lee, A. E.	IV-295, VI-107, VII-41		Namue, C.	XVI-172

	Na Nagara, S.	XI-230, XVI-124			
	Natarajan, S.	III-98, IV-533	R	Rabago, K. M.	XVII-50
	Ngan, P. T.	I-113		Rajendram, K. A	
	Nimsamer, M.	XI-237		Rajendram, K. H	
	Nishimoto, M.	II- 33		Ramirez, L. B.	III-64
	Nishino, E.	IX-106, IX-119		Ramsey, G. A.	VI-116
	Nisizawa,	K.		Rao, A. N.	V-35, VIII-7, VIII-419
	IV-478			Relon, M. L.	XI-41, XIII-320, XVII-180
	Noam, J.	IV-326		Reyes, V. F.	VI-102
	Nogawa, H.	IX-106, IX-119		Rim, YD.	XV-35, XV-162, XVI-184
	Novak, J.	IV-420		Rimas, G.	V-245
	Numata, M. Nussbaum, J.	VIII-167 IV-135		Rinno, M. Rivero, G. C.	XV-216 XVII-117, XVII-181,
	Nussuauiii, J.	11-133		Kiveio, G. C.	XVII-117, XVII-181, XVII-197
o	Odaki, K.	V-64, IX-92		Roderos, R. R.	XVII-197 XVII-117, XVII-181,
J	Oh, K. C.	II-135		reductos, re. re.	XVII 117, XVII 101, XVII-197
	Ohshika, K.	XVII-92, XVII-107		Romulo, C. P.	I-337
	Ohsu, T.	XV-179		Rot, S.	IV-329
	Oka, K.	XIV-222, XV-203		Rubeli, K.	VII-121
	Ootsuka, H.	VIII-439		Rubio, R. O.	XIV-228
	Orbita, P. S.	XVII-69		Ruelo, J.	XVII-201
	Oshigane, K.	XVII-79			
			S	Sabar, N.	IV-448
P	Padberg, L. F.	IV-155		Saitoh, M.	XV-266, XVI-208, XVII-207
	Padolina, W. G.	XVII-1		Sakai, T.	II- 40
	Pador, G.	XVII-147		Saksoong, P.	IX-26
	Padungratana, J. Pang, S. F.	VI-203 XI-116		Salcedo, J. Jr Salomon, G.	I-340 IV-277, IV-353
	Paran, T. P.	II-186, III-90, IV-497,		Santiago, A.	VII-191
	1 41411, 1.1.	IV-533		Sangalang, L.	I-117
	Park, H. S.	XIII-424		Saniel, L. S.	XIII-337
	Park, IK.	XV-35, XV-245, XVI-184		Sato, H.	XVII-73
	Park, M.	XV-170		Sato, K.	VIII-179
	Patanathabutr, P.	X-5		Sato, Y.	XV-190
	Patinawin, S.	X-103		Satofuka, F.	VIII-61
	Pavanarit, S.	II-199, VI-191		Savellano, J. M.	VII-223
	Peless, Y.	IV-347		Scaife, J. G.	XI-29
	Peng, K. K.	VII-317		Schaefer, G.	VI-47, VI-60, VIII-259
	Perez, T. R.	XVII-96, XVII-97		Schwettmann, K.	
	Perlberg, A.	IV-314, IV-323, IV-326, IV-329, IV-332		Sevilla, F. Seymour, L. A.	XVII-176 IV-155
	Perrott, E.	VII-207		Sharoni, S.	IV-483
	Peterson, G. E.	I-5, II- 42		Shi, G. R.	XIV-155
	Phanichyakarn, V.	X-128		Shigenobu, Y.	VIII-117
	Phettongkam, M.	VII-187		Shihira-Ishikawa	
	Pinkas, D.	IV-326		Shimizu, J.	VIII-179
	Piriyakul, K.	XVI-153		Shimizu, K.	XV-190
	Poljacoff-Mayber, A			Shimizu, T.	XVI-141
		II-129, VIII-229, X-70		Shimron, D.	IV-329
	Ponniah, W. D.	V-223		Sigamoney, L.	II-186
	Prabhakar, M. P.	VII-105		Simeon, E.	XVII-209
	Prakobvitayakit Bea			Singh, G.	VII-271
	Prawirosudirdja, G.	XI-11, XVI-147 II-122, III-189, V-114		Singham, J. K. Sinha, U. K.	V-288, VI-173 IV-470, V-207
	Prener, J.	IV-455		Sinna, U. K. Sioson, C.	XVII-133
	Puriveth, S.	VIII-391		Sirijaraya, P.	V-61, IX-8, X-207
	, 0.	, 111 3)1		Smith, J.	IV-341
Q	Quinto, E. XV	II-98, XVII-173, XVII-176		Sommani, A.	XVI-202

	Sood, J. K. Soriano, L. B.	VII-71, VIII-277 I-v, I-333, II-337, III-224,	U	Ubukata, H. Ueda, H.	XV-91 VIII-125
		IV-589		Ueyama, S.	XIV-63, XV-184
	Soydhurum, P. Srisangngam, S.	VI-196, X-11, X-47 XVI-202		Umaly, R. C. Umeki, S.	XIII-135, XIV-4 XV-143
	Srivibool, R.	XVI-202 XVI-216		Umeno, K.	XI-185, XIII-56, XV-103
	Stannard, F.	IV-401		Ungson, L. B.	XVII-213
	Strauss, G.	III-122		01180011, 2. 2.	11 (11 215
	Starobinetz C.	IV-326	\mathbf{V}	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.	
	Sudzuki, M.	XI-251, XV-111		Vohra, F. C.	II-155, VI-1, VII-xvii,
	Sugiyama, Y.	XV-179			VIII-63, VIII-405, XI-192
	Sukchotiratana, M.	XI-243, XIII-13,			
		XIII-100, XV-264, XVI-1,	\mathbf{W}	Wallis, A. M.	XIV-263
		XVI-157		Wallis, R. L.	X-166, X-225, XI-23,
	Surh, K. H.	XIII-433			XII-78, XIII-30, XIII-112,
	Suselo, T.	XVII-16			1, XV-12, XV-60, XVI-69,
	Suvattanacoupt, S.	XVI-157		X	VI-112, XVII-56, XVII-87,
	Swami, P.	III-111			XVII-108
				Watanabe, S.	XVII-107, XVII-214
T	Tabbada, R. A.	XVII-97		Wayan Seregeg, G.	VII-137
	Tagliano, T.	XIII-304		Weerasinghe, A.	III-20, IV-509, V-217,
	Takahashi, K.	XV-11			V-285
	Takaoki, T.	XII-85, XIII-345, XV-231		Weiss, M.	IV-459
	Takasugi, S.	II- 24		Wescott, G.	XIV-91
	Takeuchi, K.	XV-143		Wilasdachanont, W.	X-207
	Tamanoi, I.	VIII-337, IX-106, IX-119,		Wolseley, P.	XVI-31
	Т Т	X-34		Wong, R. H. K.	V-210
	Tan, J.	V-57		Wongsawad, C.	XVI-157, XVI-172
	Tanaka, R.	VIII-155		Wongsawad, P.	XVI-157
	Tandon, S. L.	II-1		Wongsiri, S.	XVI-147
	Tang, P. L.	X-116, XIII-38, XIV-22,	37	VDIT V '	3/3/III (A
	Tanianahi II	XIV-103, XV-20, XV-120, XV-265, XVII-55	X	XBI Team Xavier	XVII-64
	Taniguchi, H.	VIII-179	Y	Yamada, T.	VIII-135
	Tara, M.	VIII-295, XV-80, XVI-81, XVII-102		Yamagiwa, T.	VIII-75, VIII-135
	Tarmir, P.	IV-178, IV-205, IV-240,		Yamazaki, S.	X-90
	rannin, r.	IV-335, V-119, VI-131,		Yang, J. H.	I-285, II-117 VIII-159, X-187, XII-52
		VIII-81, VIII-229		Yokohama, Y.	XV-258, XVII-73
	Tate, T.	VIII-251, IX-164, X-161,		Yonezawa, Y.	VIII-155, X-117
	1410, 1.	XI-178, XIII-244, XIV-189		Yoon, I. B.	XIII-22
	Teetranont, C.	XVI-2		Yoong, C. S.	I-254, V-164, VI-26,
	Tel-Or, E.	XVII-123		100lig, C. D.	VII-xxiii, VIII-189
	Thapa, R.	XVI-147		Yoshida, O.	VIII-337, IX-106, IX-119
	Theodor, E.	IV-332		Yoshida, T.	II-50
	Thitasut, P.	X-7		Yoshiki, M.	VIII-437
	Tieng, M. T. N.	III-107		Young, Y. M.	XIII-72
	Tilling, S. M.	XVI-10		Yu, W. I.	XIII-375
	Tokunaga, Y.	X-187		,	
	Treloar, A.,	XIV-91	\mathbf{Z}	Zamora, P. M.	XIII-263
	Treyes, R.	XVII-92, XVII-107		Zamora, R. I.	II-181, IV-522, VI-84
	Tribe, A. A.	V-90		Zuzovsky, R.	IV-253
	Tsuneki, K. A.	XVII-25			

Publications

Biology Education for Social and Sustainable Development (ISBN: 978-94-6091-925-1) was published in 2012 by Sense Publishers, Rotterdam, Netherlands (http://www.sensepublishers.com/). Some papers presented at the 23rd Biennial Conference of the AABE which was held in Singapore in October 2010 were compiled in this book by Dr. Mijung Kim and Dr. C. H. Diong. You can refer to the abstracts of these papers in the sixth volume of the Asian Journal of Biology Education (2012).

Biology Education and Research in a Changing Planet (2015) (ISBN 978-981-287-523-5) was published by Springer (http://www.springer.com/in/book/9789812875235). Some papers presented at the 25th Biennial Conference of the AABE which was held in Malaysia in October 2014 were compiled in this book by Dr. Esther Gnanamalar Sarojini A Daniel. The abstracts of these papers were included in the eighth volume of the Asian Journal of Biology Education (2015).

From the Editor-in-Chief

The tenth volume of *Asian Journal of Biology Education* (AJBE) contains one practical report and one country report. It also contains the contents of past conference proceedings (Vol. 1-17). Although this volume is a little thinner than the previous ones of AJBE, I have decided to publish it because one article included was accepted for publication more than a year ago, in March last year.

The next issue will be published possibly by the end of April, next year. It will include a report on the 27th Biennial Conference of AABE which will be held at Emerald Hotel Bangkok, Thailand, from the 30th of November to the 2nd of December this year, and the abstracts of papers presented at the conference, as well as some contributed articles.

One of the roles of AJBE is to report the latest biennial conference of AABE. However, the core object of AJBE is to publish reports on biology education research and practices. So, the publication of AJBE is mainly dependent on the number of contributed articles. Therefore, I would like to ask the readers of this journal, AABE members or non-members, to submit their articles (research papers, practical reports, reports on biological resources, etc.) to AJBE.

The articles contributed to AJBE during the last two years have been reviewed by Professor Kim Kyoungho (Gongju National University of Education, South Korea), Professor Morakot Sukchotiratana (Chiang Mai University, Thailand), and Dr. Robert Wallis (Federation University, Australia), as well as the Editorial Board members. I am very thankful to them for their efforts to review the articles.

Dr. Nobuyasu Katayama