591.69 TOX

CONTENTS

Foreword	iii
Recommendations and Conclusion	3
Summaries of Discussions	7
Regional Papers	
Occurrnces of red tide in Brunei Darussalam and methods of monitoring and surveillance	: 17
Distribution of dinoflagellates at Jakarta Bay; Taman Jaya, Banten; and Evnoa Bay, Bali	
and a report of an incidence of fish poisoning at Eastern Nusa Tenggara	25
Shellfish in Indonesia	28
The status of shellfish toxicity and related problems in Malaysia	33
Red tide and paralytic shellfish poisoning in Sabah	35
Lethal effect of paralytic shellfis poison (PSP) from Perna viridis, with notes on the	
distribution of Pyrodinium bahamense var. compressa during a red tide in the Philippines	43
Red tides and paralytic shellfish poisoning in the Philippines	52
Detoxification of Pyrodinium-generated paralytic sellfish poisoning toxin in Perna viridis	;
form Western Samar, Philippines	80
Status of shellfish toxicity in Singapore	86
Shellfish poisoning in association with the occurrence of potentially toxic dinoflagellates	
In the Gulf of Thailand	87
Red tide and paralytic shellfish poisoning phenomena in Thailand	90
Indo-Pacific toxic red tide occurrences 1972-1984	92
Shellfish poisoning in Japanese waters	105
A summary of paralytic shellfish poisoning in Canada	110
Appendices	
1. List of participants	117
2. Dinoflagellate species of importance	120
3. Location of PSP outbreaks in Southeast Asia	128
4. Standard mouse bioassay for paralytic shellfish toxins	129
5. Source of standard saxitoxin solution	132
6. Symptoms and treatment of PSP	133