

## CONTENT

	Page
Opening address	9
Environmental risks associated with biological controls	11
Developing the potential of lepidopterous pheromones in insect control	25
Use of behavior-modifying chemicals in integrated pest management : ecological considerations	41
Viral pesticides : hazard evaluation for non-target organisms and safety testing	57
The use of viruses in the control of Spodoptera species and prior safety testing	75
Risk analysis in the registration of pesticidal bacteria : pathogenicity and registration of fungi	81
The pathogenic aspects of the use of fungi : the need for risk analysis and registration of fungi	91
Benefits and risks of using predators and parasites for controlling pests	103
Testing requirements for registering biological pesticides in the United States – Current status	111
Registration requirements in the US for bacteria, fungi and virus used as pesticides	135
Proposed French registration guide-lines for unconventional pesticides	145
WHO activities in the field of biological control of vectors	155
Consensus of view on the general approach to the regulation of biological pesticides	157
List of participants	159
Subject Index	165