Contents

1.	New Initiatives in Dengue Control in Singapore Tan Boon Teng	1
2	Epidemiology and New Initiatives in the Prevention and Control of Dengue in Malaysia Ang Kim Teng and Satwant Singh	7
3.	Dengue Outbreak 2000 in Bangladesh: From Speculation to Reality and Exercises	15
	Emran Bin Yunus, A Mannan Bangali, M Ataul Huq Mahmood, M Mushfiqur Rahman, A R Chowdhury and K R Talukder	
4.	DF/DHF and Its Control in Fiji G Prakash, A K Raju and J Koroivueta	21
5.	Epidemiological Analysis of Deaths Associated with Dengue Haemorrhagic Fever in Southern Viet Nam in 1999–2000 Nguyen Thi Kim Tien, Nguyen Ngoc Anh Tuan, Khau Minh Tuan, Nguyen Trong Toan and Luong Chan Quang	28
6.	Dengue and Dengue Haemorrhagic Fever in Children During the 2000 Outbreak in Chittagong, Bangladesh Farid Uddin Ahmed, Chowdhury B Mahmood, Jhulan Das Sharma, Syed Mesbahul Hoque, Rebecca Zaman and M Shameem Hasan	33
7.	Changing Pattern of Dengue Transmission in Singapore Eng Eong Ooi	40
8.	A Guide to DHF/DSS Management The Singapore Experience Oon Chong Teik	45
9.	Volume Replacement in Dengue Shock Syndrome Bridget Wills	50

10.	Efficacy of Clinical Diagnosis of Dengue Fever in Paediatric Age Groups as Determined by WHO Case Definition 1997 in Thailand	56
	Siraporn Sawasdivorn, Sasitorn Vibulvattanakit, Malee Sasavatpakdee RN and Sophon lamsirithavorn	
11.	Interleukin (IL-2) Levels in Past Dengue Infection Gissel García, Beatriz Sierra, Luis Morier, Miguel Guzmán, Mayling Alvarez, Ana B Pérez, and Maria G. Guzmán	65
12.	Legislation for Control of Dengue in Singapore Chua Seow Boo	69
13.	Modeling Dengue Cluster Size as a Function of Aedes aegypti Population and Climate in Singapore Basil Loh and Ren Jin Song	74
14	Susceptibility of Two Cambodian Populations of Aedes aegypti Mosquito Larvae to Temephos During 2001 Karen A Polson, Chris Curtis, Chang Moh Seng, James G Olson, Ngan Chantha and Sam C Rawlins	79
15.	Susceptibility Status of Immature and Adult Stages of Aedes aegypti Against Conventional Insecticides in Delhi, India Rakesh Katyal, Paramjit Tewari, S.J. Rahman, H.R. Pajni, Kaushal Kumar and K.S. Gill	84
16	Geographical Spread of Anopheles stephensi, Vector of Urban Malaria, and Aedes aegypti, Vector of Dengue/DHF, in the Arabian Sea Islands of Lakshadweep, India S K Sharma and K K Hamzakoya	88
17	Application of GIS in Modeling of Dengue Risk Based on Sociocultural Data: Case of Jalore, Rajasthan, India Alpana Bohra and Haja Andrianasolo	92
18	Impact of Vertically-transmitted Dengue Virus on Viability of Eggs of Virus-Inoculated Aedes aegypti Vinod Joshi and R.C. Sharma	103
Short	Notes	
1.	Aedes aegypti Prevalence in Hospitals and Schools, the Priority Sites for DHF Transmission in Delhi, India	107
	R S Sharma, N Panigrahi and S M Kaul	

2	Legislation for Dengue Control in Malaysia	109		
	Tham Ah Seng			
3	New Generation of Dengue Prevention and Control Programmes: Pan American Health Organization's Directing Council Resolution	113		
	Mônica Prado and Jorge Arias			
4.	Rising Trend of Aedes aegpyti Indices at Various International Ports and Airports of India	116		
	KS Gill, SK Sharma, Rakesh Katyal and Kaushal Kumar			
Book Reviews				
1.	Adverse Events Following Yellow Fever Vaccination	119		
2.	Dengue/Dengue Haemorrhagic Fever (DF/DHF) Prevention and Control	120		
3	Guidelines for Assessing the Efficacy of Insecticidal Space Sprays for Control of the Dengue Vector Aedes aegypti	122		
4.	Criteria Used in Compiling the Infected Area List	123		
5.	Health Conditions for Travelers to Saudi Arabia – Pilgrimage to Mecca (Hajj)	124		
6.	Malaria Vector Control – Insecticides for Indoor Residual Spraying	126		
Instructions for Contributors				