

Population Dynamics and Infectious Diseases in Asia

Editors

Adrian C Sleigh
NCEPH, Australian National University, Australia

Chee Heng Leng
Asia Research Institute, NUS, Singapore

Brenda SA Yeoh

Asian MetaCentre for Population and Sustainable Development Analysis, Asia Research Institute, NUS Singapore

Phua Kai HongLee Kuan Yew School of Public Policy, NUS, Singapore

Rachel Safman

Department of Sociology, NUS, Singapore



Published by

World Scientific Publishing Co. Pte. Ltd. 5 Toh Tuck Link, Singapore 596224

USA office: 27 Warren Street, Suite 401-402, Hackensack, NJ 07601 UK office: 57 Shelton Street, Covent Garden, London WC2H 9HE



British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library.

POPULATION DYNAMICS AND INFECTIOUS DISEASES IN ASIA

Copyright © 2006 by World Scientific Publishing Co. Pte. Ltd.

All rights reserved. This book, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the Publisher.

For photocopying of material in this volume, please pay a copying fee through the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, USA. In this case permission to photocopy is not required from the publisher.

ISBN 981-256-833-6

Typeset by Stallion Press Email: enquiries@stallionpress.com

Contributors

Niels G BECKER is Professor of Biostatistics at the National Centre for Epidemiology and Population Health. ANU College of Medicine and Health Sciences, The Australian National University. He is also a member of the National Centre for Biosecurity at ANU. His research has focused on developing new statistical methods for health studies, with recent work concerned with the association between deep vein thrombosis and air travel. He also has a longstanding interest in the use of modeling to inform infectious disease control, including vaccine preventable infections and outbreaks of emerged infections such as SARS.

David J BRADLEY is Ross Professor of Tropical Hygiene Emeritus at the London School of Hygiene and Tropical Medicine and Leverhulme Emeritus Fellow in the Department of Zoology, Oxford University. He has worked on the epidemiology and control of vector-borne and infectious diseases, water in relation to health, and concepts in international health since 1961, living in East Africa for ten years and working in many countries worldwide.

CHAN Chee Khoon is Professor (Health & Development) at the School of Social Sciences, Universiti Sains Malaysia. He was a founding executive board member of the International Society for Equity in Health

(www.iseqh.org) and has served on the editorial advisory boards of the *International Journal for Equity in Health* and *Global Social Policy*. He contributed a chapter on genomics and population health (co-written with Gilles de Wildt and Helen Wallace) for *Global Health Watch*, 2005–2006 (Zed Books, 2005). His recently published work, on the political economy of health care reforms and the social ecology of emergent infectious outbreaks, is addressed to public interest, international agency and academic constituencies.

CHEE Heng Leng is Senior Research Fellow at the Asia Research Institute, National University of Singapore. Before coming to the NUS, she was an Associate Professor at Universiti Putra Malaysia. She has researched and written widely on community health and health care issues, and was one of the writers of the 2002 WHO report *Genomics and World Health*.

Suok Kai CHEW is Deputy Director of Medical Services, Epidemiology and Disease Control Division, Ministry of Health, Singapore. He is also Adjunct Associate Professor, Department of Community, Occupational and Family Medicine, National University of Singapore. He has published extensively in the field of communicable and non-communicable diseases.

Vincent J DEL CASINO, Jr. is Associate Professor, Department of Geography, California State University, Long Beach. He has published on the geographies of health, healthcare, and HIV/AIDS in a number of journals, including Health and Place, The Professional Geographer, and Disability Studies Quarterly. His broader co-authored work on the politics of space, representation and identity has also appeared in Progress in Human Geography and Social and Cultural Geography. He has co-published research on organisational geographies in Geoforum and in a forthcoming title from SUNY Press titled Who Gets What Where? Advancing the Sociology of Spatial Inequality. He has also been Principal Investigator on a University-Wide AIDS Research Program grant that examined the intersections of drug use, HIV risk, and identity politics among men who have sex with men in Long Beach, California.

Kathryn GLASS is Research Fellow at the National Centre for Epidemiology and Population Health, ANU College of Medience and Health Sciences, The Australian National University. Her research interests are in developing mathematical models to describe transmission of childhood

infectious diseases such as measles, and emerging infectious diseases such as SARS.

Kee Tai GOH is Senior Consultant, Communicable Diseases, and Director, WHO Collaborating Centre for Environmental Epidemiology, Ministry of Health, Singapore. He is also Clinical Associate Professor, Department of Community, Occupational and Family Medicine, National University of Singapore. He has published extensively in the fields of infectious diseases and environmental epidemiology.

Mei-Ling HSU is Professor of Journalism at the National Chengchi University in Taiwan. She is also an Adjunct Professor of the Graduate Institute of Public Health at the Taipei Medical University. She has researched and published widely in the field of health communication. Her current research interests include topics such as social construction of health in the media, health campaign design and evaluation, lay discourse of medicine, and ethics in health information dissemination.

Sukhan JACKSON is Senior Lecturer at the School of Economics, The University of Queensland, Brisbane, Australia. She has published extensively on health economics including the economics of disease control and health financing in China, and on the economics of ageing in Australia.

David KELLY worked in academic positions focused on China's economic and political reforms (Contemporary China Centre, The Australian National University, and School of Politics, Australian Defence Force Academy) after completing a PhD in Chinese studies at Sydney University and holding a Fulbright Fellowship in the United States (University of Chicago). He lived and worked professionally in Beijing from 2000 through the SARS crisis of 2003, and is currently Senior Research Fellow in the East Asian Institute, National University of Singapore.

Vernon JM LEE is a public health physician with the Communicable Disease Centre at Tan Tock Seng Hospital. A graduate of the NUS Medical School and Johns Hopkins Bloomberg School of Public Health, his areas of interest are healthcare economics, management and infectious disease epidemiology. He has conducted research on national pandemic preparedness strategies, and on the impact and prevention of infectious diseases such as influenza, dengue, HIV/AIDS, and hospital acquired infections.

Yuguo LI is Associate Professor (Senior Lecturer) at the Department of Mechanical Engineering, the University of Hong Kong. He has worked for 15 years at the interface areas between fluid dynamics, indoor environment and health in Sweden, Australia and Hong Kong. He has published widely on natural ventilation, bioaerosols, engineering control of infectious diseases including SARS and computational fluid dynamics.

LIEW Kai Khiun is currently pursuing his PhD at the Wellcome Trust Centre for the History of Medicine at University College London. His field of research concerns the role of civil society in the provision of public health in British Malaya. He has published articles and book reviews relating to historical subjects on occupational health, mental asylums, venereal diseases and influenza.

Ching-I LIU is currently a Research Assistant at the National Applied Research Laboratories in Taiwan. She has a Master of Arts degree in Journalism from the National Chengchi University in Taiwan. Her thesis deals with news coverage of SARS in the Taiwanese media.

Xi-Li LIU is Doctor-in-Chief at Henan Centre for Disease Control and Prevention (Henan CDC), China. He has been Principal Investigator for several TDR/WHO Projects since 1990. The research outcome of "Economics of malaria control in China: cost, performance and effectiveness of Henan's consolidation programme" was judged as an outstanding advance in scientific knowledge in an international context by the SEB Steering Committee of WHO/TDR. He has published on malaria, TB, community health and health economics.

Chris LYTTLETON is Head of the Anthropology Department, Macquarie University, Sydney, Australia. His primary research work focuses on the social impact of HIV/AIDS in Thailand and Laos; changing patterns of drug abuse in mainland SE Asia; and mobility, social change and cross-border disease vulnerability in the Upper Mekong. He has published widely on these topics including the monograph. Watermelons, Bars and Trucks: Dangerous Intersections in Northwest Laos (Institute for Cultural Research, Vientiane, 2004) and book Endangered Relations: Negotiating Sex and AIDS in Thailand (Routledge/Martin Dunitz, and White Lotus Press, 2000).

Xiaopeng LUO is Director, Center for Poverty Alleviation Stuides, University of Guizhou. He holds a doctorate in agricultural economics from the Unitersity of Minnesota. He was formerly a senior staffer in the Economic Reform Institute under the State Council, which directly advised Premier Zhao Ziyang and oversaw the early rounds of agricultural modernisation. Formerly China Representative of International Development Enterprises, an American NGO, and Dean of the Oxbridge Business School, Beijing, he has numerous publications in rural reform and public policy.

Anthony J McMICHAEL is Director of the National Centre for Epidemiology and Population Health, ANU College of Medicine and Health Sciences, The Australian National University. He has taken a special interest in studies of how large-scale environmental, social and technological changes influence patterns of infectious disease occurrence. A particular interest is the role of climate change in facilitating the spread of various climate-sensitive infectious diseases, including the study of environmental and climatic influences on mosquito-borne infectious diseases in Australia. He has written widely on the evolutionary, historical and cultural contexts to the ever-changing relationship between humans and the microbial world.

Tran Lam NGUYEN studied medical anthropology at the University of Amsterdam. His PhD project is about indigenous people in Vietnam and emerging epidemics. He edited a book about the HIV/AIDS program in Vietnam and has written various articles about indigenous people, infectious disease, migration, and development. One of his articles will be published in *Indigenous People: Development Process or Domestication?* (All India Press, 2006).

Shir Nee ONG is a Geography lecturer at Hwa Chong Institution (College), Singapore. She has completed a Master degree with a Thesis on SARS in Singapore and co-published a journal article on SARS in *Health Policy* (June 2005). Her current research interests are geographies of health and ill-health, including AIDS and SARS.

PHUA Kai Hong is Joint Associate Professor at the Lee Kuan Yew School of Public Policy and the Yong Loo Lin School of Medicine, National University of Singapore. Dr Phua has published widely in the field of health care management and related areas including the history of health services,

health and population ageing, health economics and financing. His current research interests are comparative health policy, especially organisational and financing systems, and health sector reforms in the Asia-Pacific region. He is active as Chairman, Executive Board of the Asia-Pacific Health Economics Network (APHEN), Founding Member of the Asian Health Systems Reform Network (DRAGONET), and had served previously as Associate Editor of the *Asia-Pacific Journal of Public Health*. He has undertaken health-care consulting assignments for numerous governments and organisations throughout the Asia-Pacific region, including the World Bank and World Health Organization.

Hua QIAN is a doctoral student at the Department of Mechanical Engineering, the University of Hong Kong. His research interest lies in indoor environment engineering and sciences. He has published several papers on natural ventilation and the ventilation of hospital wards.

Rachel SAFMAN is Assistant Professor in the Department of Sociology at the National University of Singapore. Her research focuses on the impact of and responses to infectious disease outbreaks in mainland Southeast Asia.

Adrian C SLEIGH is Professor of Epidemiology at the National Centre for Epidemiology and Population Health, ANU College of Medicine and Health Sciences, The Australian National University. He is also a member of the National Centre for Biosecurity at ANU. He has worked for many years with resource-poor communities on health, development and disease control, and has published research on health effects of dams, parasitic infections, tuberculosis and viral diseases, including SARS.

Guixiang SONG is Professor of Health Statistics and Director for Department of Health Statistics at Shanghai Municipal Center for Diseases Prevention and Control. She has published research papers on Shanghai mortality.

Guo-Jie WANG is Associate Doctor-in-Chief at Henan Centre for Disease Control and Prevention, China. He has worked for many years with tuberculosis control and has published research in the field of tuberculosis.

Annelies WILDER-SMITH is Head of the Travellers' Health and Vaccination Centre at the Tan Tock Seng Hospital, Singapore. She is also concurrently Adjunct Associate Professor at the Department of Community,

Occupational and Family Medicine, National University of Singapore. She researches on meningococcal disease related to the Hajj pilgrimage.

Tze Wai WONG is Professor of the Department of Community and Family Medicine, the Chinese University of Hong Kong. He has been practicing public health and occupational medicine for 28 years, with 20 years of research experience in air pollution, infectious diseases and public health. He has published more than 130 journal papers on public health and infectious diseases including SARS and hantaviruses.

Xiushi YANG is Professor, Department of Sociology and Criminal Justice, Old Dominion University. He has worked and published extensively in the field of internal migration. His recent and ongoing research focuses on migrants' reproductive and HIV risk behaviours and the interplay of migration and gender in influencing female migrants' health behaviour in China. His most recent publications include research on HIV risk and sexual behavioars among female entertainment workers and on links between migration and spread of HIV risk behaviours at both individual and community level.

Brenda SA YEOH is Professor, Department of Geography, National University of Singapore as well as Research Leader of the Asian Migration Research Cluster and Principal Investigator of the Asian MetaCentre at the University's Asia Research Institute. She recently published an edited volume on *Migration and Health in Asia* (Routledge, 2005, with Santosh Jatrana and Mika Toyota).

Ignatius TS YU is Professor at the Department of Community and Family Medicine, the Chinese University of Hong Kong. He has worked for 25 years in occupational medicine and public health. He has published widely on occupational medicine, environmental health and epidemiology.

Shengnian ZHANG is Professor of Toxicology and Epidemiology and the Director for Shanghai Municipal Center for Diseases Prevention and Control. He has published more than 30 research papers in epidemiology and toxicology.

Zhongwei ZHAO is Senior Fellow at Demography and Sociology Program, The Australian National University, and Bye Fellow at Pembroke College, University of Cambridge. He has been working in the following

areas: simulating changes in kinship structure and household composition, fertility behaviour in the past, using genealogies for demographic research, and health and mortality transition in China. He has published widely in major demography journals.

Feng ZHOU is Professor of Epidemiology at Department of Health Statistics at Shanghai Municipal Center for Diseases Prevention and Control. He has published research papers on mortality.

Tingkui ZHOU is Professor of Epidemiology and Director for Shanghai Preventive Medicine Association. He has conducted many field studies and published research papers on infectious diseases.

Preface

We are pleased to bring together theoretical and applied research underway on population dynamics and infectious diseases in Asia. This volume is based on a wide range of selected papers first presented at an international workshop entitled "Population Dynamics and Infectious Diseases in Asia", held in Singapore in October 2004. The workshop was organised by the Asian MetaCentre for Population and Sustainable Development Analysis at the National University of Singapore, and was supported by the Wellcome Trust: UK. From the conception of the workshop to selecting, editing and putting together the papers into a book, our work was facilitated by many individuals who gave generously of their time and assistance. First, we are grateful for the support we received from the Asia Research Institute of the National University of Singapore, and the National Centre for Epidemiology and Population Health of The Australian National University. We are also indebted to the Senior Administrative Officer, Verene Koh at the Asian MetaCentre for her unstinting help in receiving and organising the papers both for the workshop and this volume. Ludovic Francois, Kelly Fu, Theodora Lam provided us with timely research assistance and invaluable help with the myriad tasks associated with copy-editing this volume of papers. To all the contributors of the volume, we would like to express our gratitude for collaborating with us in bringing this book project to fruition.

Contents

Contributors

1.	Transdisciplinary Approaches to Population Dynamics and
	Infectious Diseases in Asia
	Adrian C Sleigh, Chee Heng Leng, Brenda SA Yeoh, Phua Kai Hon and Rachel Safman
625	
	Andrews
	RAMEWORKS FOR UNDERSTANDING
	RAMEWORKS FOR UNDERSTANDING DPULATION DYNAMICS AND INFECTIOUS
PO	
P(Di	OPULATION DYNAMICS AND INFECTIOUS ISEASES IN ASIA
P	OPULATION DYNAMICS AND INFECTIOUS
P(Di	OPULATION DYNAMICS AND INFECTIOUS ISEASES IN ASIA Ecological and Social Influences on Emergence and
P(Di	DPULATION DYNAMICS AND INFECTIOUS ISEASES IN ASIA Ecological and Social Influences on Emergence and Resurgence of Infectious Diseases

vi	Contout		
TW	Contents	Contents	xvii
Mater, Dams and Infection: Asian Challenges Adrian C Sleigh	57	12. Household Poverty, Off-farm Migration and Pulmonary Tuberculosis in Rural Henan, China	231
The Impact of Imported Infection	70		251
Niels G Becker and Kathryn Glass	/3		
- The graphic and Epidemiological Transitions : A :	97	13. Migration, Gender, and STD Risk: A Case Study of Female Temporary Migrants in Southwestern China Xiushi Yang	245
		14. The Hajj Pilgrimage: Public Health Consequences of the	
EVELOPMENT AND INFECTIOUS DISEASES ASIA		Largest People Mass Movement Annelies Wilder-Smith	271
5-1411grian: 1750-2005			
Zhongwei Zhao, Feng Zhou, Guixiang Song, Shengnian Zhang and Tingkui Zhou	113	IN ASIA	
Social Classics		15. Epidemiology of Emerging Infectious Diseases in Singapore,	
Vietnam Vietnam		_	287
	133	Rec 1 at Gon and Suor Rai Chew	
		16. Probable Roles of Bio-Aerosol Dispersion in the SARS	
NGOs and the Re-Organisation of "Community		Outbreak in Amoy Gardens, Hong Kong	305
People Living with HIV and AIDS		Yuguo Li, Hua Qian, Ignatius Tak Sun Yu and Tze Wai Wong	
Vincent J Del Casino Fr	159	17. D' (((0.1.1.1.1))	
		17. Discourse of "Othering" During the SARS Outbreak in	
HIV/AIDS in Singapore: State Policies, Social Norms and Civil			329
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	187	The line of the control of the contr	
Sur Nee Ong and Brenda SA Yeoh	20,	18. Risk Perception and Coping Responses in a SARS Outbreak	
,		in Malaysia	351
ULATION MOBILITY AND INFECTIOUS		Chan Chee Khoon	
ASES IN ASIA		10. A.D. C	
Mitivating the Market: Mobility, Labour and Sexual Exchange		History in Singapore	
- Coldiwest Laos	207		369
	The Impact of Imported Infection Niels G Becker and Kathryn Glass Demographic and Epidemiological Transitions in Asia: Comparative Health Policies for Emerging Infectious Diseases Phua Kai Hong and Vernon JM Lee EVELOPMENT AND INFECTIOUS DISEASES I ASIA Control of Infectious Diseases and Rising Life Expectancy in Shanghai: 1950–2003 Zhongwei Zhao, Feng Zhou, Guixiang Song, Shengnian Zhang and Tingkui Zhou Social Change and Infectious Diseases in Northern Mountain Vietnam Tran Lam Nguyen NGOs and the Re-Organisation of "Community Development" in Northern Thailand: Mediating the Flows of People Living with HIV and AIDS Vincent J Del Casino Jr HIV/AIDS in Singapore: State Policies, Social Norms and Civil Society Action Shir Nee Ong and Brenda SA Yeoh PULATION MOBILITY AND INFECTIOUS EASES IN ASIA Cultivating the Market: Mobility, Labour and Sexual Exchange	Water, Dams and Infection: Asian Challenges Adrian C Sleigh The Impact of Imported Infection Niels G Becker and Kathryn Glass Demographic and Epidemiological Transitions in Asia: Comparative Health Policies for Emerging Infectious Diseases Phua Kai Hong and Vernon JM Lee EVELOPMENT AND INFECTIOUS DISEASES I ASIA Control of Infectious Diseases and Rising Life Expectancy in Shanghai: 1950–2003 Zhongwei Zhao, Feng Zhou, Guixiang Song, Shengnian Zhang and Tingkui Zhou Social Change and Infectious Diseases in Northern Mountain Vietnam Tran Lam Nguyen NGOs and the Re-Organisation of "Community Development" in Northern Thailand: Mediating the Flows of People Living with HIV and AIDS Vincent J Del Casino Jr HIV/AIDS in Singapore: State Policies, Social Norms and Civil Society Action Shir Nee Ong and Brenda SA Yeoh PULATION MOBILITY AND INFECTIOUS EASES IN ASIA Aultivating the Market: Mobility, Labour and Sexual Exchange	Water, Dams and Infection: Asian Challenges Adrian C Sleigh The Impact of Imported Infection Niels G Becker and Kathryn Glas Demographic and Epidemiological Transitions in Asia: Comparative Health Policies for Emerging Infectious Diseases Phua Kai Hong and Vernon JM Lee EVELOPMENT AND INFECTIOUS DISEASES I ASIA Control of Infectious Diseases and Rising Life Expectancy in Shanghai: 1950–2003 Zhongwei Zhou, Feng Zhou, Guixiang Song, Shengnian Zhang and Tingkui Zhou Social Change and Infectious Diseases in Northern Mountain Vicenam Tran Lam Nguyen NGOs and the Re-Organisation of "Community Development" in Northern Thuiland: Mediating the Flows of People Living with HIV and AIDS Vincent J Del Casino Ji HIV/AIDS in Singapore: State Policies, Social Norms and Civil Society Action With Nee Ong and Brenda SA Yeoh Control with Interval of SARS Outbreak in Taiwan: A News Analysis ACIVALATION MOBILATY AND INFECTIOUS CASES IN ASIA 19 A Defining Moment, Defining a Moment: Making SARS History in Singapore Livitory in Singapore Livitory in Singapore Livitory, Labour and Sexual Exchange Livitory in Singapore Livitory in Singapore Livitory, Labour and Sexual Exchange Livitory in Singapore Livitory in Singapore Livitory in Singapore Livitory in Singapore Livitory, Labour and Sexual Exchange Livitory in Singapore Livitory in Singapore Livitory in Singapore Livitory, Labour and Sexual Exchange Livitory in Singapore

* XVIII	Contents
20. SARS and China's Rural Migrant Labour: Roots of a Governance Crisis David Kelly and Xiaopeng Luo	389
DRAWING LESSONS FROM THE PAST TO RESPOND TO FUTURE CHALLENGES 21. Avian Flu: One More Infection Challenge from Asia Adrian C Sleigh, Rachel Safman and Phua Kai Hong	411
Index	431

SECTION 1 INTRODUCTION