



周晓农

中国疾病预防控制中心寄生虫病预防控制所（国家热带病研究中心）研究员。世界卫生组织热带病合作中心主任，国家卫生标准委员会寄生虫病分委员会主任委员，世界卫生组织西太区被忽略热带病专家委员会委员主席，世界卫生组织疟疾根除专家顾问委员会委员，世界卫生组织热带病研究与培训特别规划署顾问委员会委员，中国血吸虫病杂志主编，*Infectious Diseases of Poverty* 国际杂志主编。1994年获丹麦哥本哈根大学博士学位，2008年获卫生部有突出贡献中青年专家荣誉称号，2010年获中华预防医学会公共卫生与预防医学发展贡献奖，2011年获上海市优秀学科带头人。从事寄生虫病防治研究工作30余年，研究涉及生态学、种群生物学和热带病流行病学。与国家和国际上的多机构合作领导了10多个研究气候变化和疾病传播领域的控制策略、决定因素、干预评估、创新建模等项目，承担了国家自然科学基金重大项目、国家科技传染病重大专项、世界卫生组织、加拿大IDRC基金资助项目等。在国际学术会议上作邀请报告50多次，获中国专利授权2项，参与编写出版专著8部，获省部级一等奖2项、二等奖5项、三等奖2项。在 *New England Journal of Medicine*, *Lancet*, *Lancet Infectious Diseases*, *Emerging Infectious Diseases* 等国际专业杂志上发表SCI期刊源论文200余篇。

联系方式: zhouxn1@chinacdc.cn

Prof. ZHOU Xiao-Nong.

He is Director of the National Institute of Parasitic Diseases at the Chinese Center for Disease Control and Prevention and the World Health Organization (WHO) Collaborating Centre for Tropical Diseases. He is serving as Chairman of the Parasitic Disease Subcommittee for China National Health Standards Committee, and the Chair of the WHO Western Pacific Region Programme Review Group (RPRG) on Neglected Tropical Diseases. He is also member of Advisory Committee of the Special Program for Research and Training in Tropical diseases (WHO/TDR). He is Chief Editor for *Chinese Journal of Schistosomiasis Control* (Chinese national journal) and *Infectious Diseases of Poverty* (BioMed Central as publisher). He graduated with a PhD from Copenhagen University, Denmark, in 1994. He was awarded National Outstanding Contribution Expert by the Ministry of Health in 2008, the Public Health and Preventive Medicine Development Contribution Award of the Chinese Preventive Medicine Association in 2010, and Shanghai Outstanding Academic Leader in 2011, respectively. He has worked on parasitic disease prevention and control for more than 30 years, and his professional works are across the fields of ecology, population biology, and epidemiology of tropical diseases. He has led more than 10 research projects in collaboration with multi-institutions at national and international levels, including Major Program of the National Natural Science Foundation of China, National Science and Technology Major

Project, projects with WHO and International Development Research Centre (IDRC), Canada, in the field of climate change, control strategies, determinants and innovative modeling of disease transmission, and intervention assessment. He has been invited to make reports at more than 50 international academic conferences, obtained 2 patents in China, participated in the compilation and publication of 8 monographs, and won 2 provincial and ministerial first prizes, 5 the second prizes, and 2 the third prizes. He has written extensively on parasitology and parasitic diseases, with more than 200 peer review publications in the international journals, including *New Engl. J. Med.*, *Lancet*, and *Lancet Infect. Dis.*, etc.

Email: zhouxn1@chinacdc.cn