Between 1949 and the late 1970s, health care in China was organised on a three-tier system. Paramedics or ‘barefoot doctors’ provided basic primary care in neighbourhood clinics. They would refer patients with problems beyond their skill levels to district hospitals, and only the most complex problems would be managed at large municipal or regional centres.

The ‘reform and opening-up’ policy since the late 1970s ushered in a market system that allowed private and foreign enterprise to act as catalysts for rapid economic growth. In the health sector, this market reform resulted in the development of large and well-equipped hospitals. The freedom to choose among the public meant that the majority opted to see hospital specialists, and this led to the gradual demise of primary care. Today, hospitals in China are overcrowded, consultations are short, and perverse financial incentives encourage over-investigation, over-medication, and inappropriate hospitalisation.1–3

PRIMARY CARE FACILITIES

The severe acute respiratory syndrome (SARS) epidemic in 2003 further highlighted the weak public health and primary care infrastructure. However, it was not until 6 years after the SARS epidemic when meaningful redevelopment of primary care started, which was a key component of the Chinese government’s most ambitious ever health reform plan. Community health clinics and township hospitals are expected to be the main primary care providers for urban and rural areas, respectively.4

By 2011 there were approximately 7800 community health centres and 25 000 smaller satellite stations covering over 90% of the 0.7 billion urban population.5 They provide a broad range of services over and above the management of common illnesses. There is an emphasis on prevention and public health. Traditional Chinese medicine, with its strong focus on individuals, the doctor–patient relationship and prevention, align well with the recent introduction of general practice.6

By 2011 there were about 37 000 township hospitals for rural residents.3 Unlike community health clinics which solely provide primary care, township hospitals are currently offering both primary and secondary care, including small surgeries and inpatient services, mainly due to the lack of resources and large geographical region. Some township hospitals in suburban areas are being transformed to community health centres. In remote rural areas, many village clinics have been set up to increase the healthcare coverage.

GENERAL PRACTICE

In 2011 there were 80 000 registered GPs in China, compared to the estimated need of 180 000 for urban China, but the large majority of them have only received very brief vocational GP training.3 The government aims to train an additional 300 000 within 10 years, with a target of two to three GPs for every 10 000 urban and rural residents.4 In 2011 the new ‘5+3’ GP training programme was introduced, with 3 years’ postgraduate GP training following a 5-year undergraduate medical course. GP trainees will spend 27 months in hospital rotations and 6 months in community clinics.8

One important problem is the serious shortage of GP trainers but trainer courses are being established, some in conjunction with foreign partners including the UK. Another challenge is the need to improve confidence in GPs and the understanding among the public of the roles of community clinics.9,10 Many people still prefer hospital specialists to GPs, even for minor conditions and despite geographical inconvenience. Attracting bright, newly-qualified doctors to primary care is difficult due to poor remuneration but this is being addressed. State-run health insurance schemes now provide higher reimbursement of expenditures in primary care clinics than in hospitals, and the idea of a primary care ‘gate-keeping’ role is being introduced in many places.

The national health reform has pledged an additional investment of CNY850 billion for 2009–2011 (or CNY202 per capita per year), of which a considerable amount was devoted to the infrastructure of primary care.11 Putting this in context, in 2011, the average cost of an outpatient visit to a community clinic and a township hospital were CNY82 and CNY48, respectively; compared to CNY180 per hospital outpatient appointment and CNY6632 per admission.5 A good primary care system would therefore have a dramatic benefit by reducing healthcare expenditures and health inequalities across the 1.3 billion population in China.

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GLOBAL PERSPECTIVE ON WAR, GENDER AND HEALTH; THE SOCIOLOGY AND ANTHROPOLOGY OF SUFFERING HANNAH BRADBY AND GILLIAN LEWANDO HUNDT
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War and suffering go together akin to a horse and cart. As with love, aggression is an animal instinct and human nature. Wars are usually between two unequal parties and sometimes between equals, usually for monetary gains. World Wars I and II are the only vivid examples of confrontation between two equals. Rarely two lions may fight each other but often a lion attacks a lamb. I remember an Indian story; a thirsty lion drank water from a canal. He felt hungry. He saw a lamb drinking water a few yards down stream. The lion was very hungry. He saw a lamb drinking water a canal. He felt hungry. He saw a lamb drinking water a few yards down stream. The lion was very. He went to the lamb and said, 'You have polluted my water and I will eat you'. The lamb said, 'Sir, I was on the lower level of the canal and I did not pollute your water'. The lion told the lamb, 'You are arguing with me, how dare you, so I shall eat you', and he meant it.

Suffering is an inevitable result of wars, that affect not only soldiers but also women, children, older, disabled, and weak people in the whole country. Suffering is a dehumanising experience with pain and sorrow. To suffer is to lose sight of one's personhood and a sense of connection with anything beyond oneself. Recovery is regaining one's sense of human, embodied self and its connection with the world. In addition, the prejudices based on sex, age, ethnic, and sexual identity can also cause suffering. This thought-provoking, well-written book focuses on war, sex, health, suffering, and global connections.

The meaning of suffering and its place in human life have previously been important issues for religious and metaphysical thinkers. With the emergence of modernity and it’s rational, scientific approach to problems, the role of God, gods, and fate in suffering has retreated. The pursuit of economic wealth through expanding commodity markets has been a central strategy for avoiding and dealing with the suffering of poverty and sickness. Modern science has improved health and prolonged life, where possible. In its eight chapters, 14 authors have skilfully described the sad reflection of the widespread nature of suffering with war and conflicts globally, especially in Uganda, Morocco, India, Pakistan, Bangladesh, and Northern Ireland. The authors accept that wars are inevitable but describe how there is a vision of peaceable life, survival, health, and happiness. Sociologists, anthropologists, politicians, public health professionals, GPs, and academics would find this book an interesting, readable, concise, and authentic research collection from across the globe.

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