
Milton I. Roemer, MD, MPH, Professor Emeritus of the UCLA School of Public Health, Department of Health Services, died on 3 January 2001 aged 84 years, of cardiac failure after a brief illness. He had served at all levels of health administration — county, state, national and international — and was one of a handful of people in the 20th century whose work on a worldwide scale for more than 60 years benefited the lives of millions of people.

As a medical officer of the New Jersey State Health Department, he supervised 92 venereal disease clinics, as they were called in 1943. During the Second World War, as a member of the commissioned corps of the US Public Health Service, he served as Assistant to the Chief Medical Officer of the War Food Administration and Associate in Medical Care Administration to the Chief of the States Relations Division. His postwar book, written with F.D. Mott (1), was the first to analyse systematically rural health needs and services in the United States. Among his prolific writings on the social aspects of health services were many influential studies of the orientation of health services in the United States (2–4).

Roemer’s international work, which involved 71 countries, began in 1950 when the World Health Organization (WHO) asked him to design health demonstration areas in El Salvador and Ceylon (now Sri Lanka). On the staff of the fledgling WHO in 1951, he was responsible for a wide range of services including occupational health, hospital administration, medical aspects of social security, medical rehabilitation, and international — and was one of the first to analyse systematically rural health needs and services in the United States. His work covered comparative health manpower policies (6); and his work with WHO included global analysis of human resources for health, health systems, and health policy. In his wide-ranging research and prolific writings on public health and health services (7), Roemer’s vision strengthened health systems to improve the organization, financing, and delivery of health care. The pinnacle of his international health work and his many publications is his two-volume, monumental comparative analysis of national health systems of countries of the world set in a logical and coherent framework (8).

Among Milton Roemer’s many notable achievements were his studies showing that under a system of health insurance the ultimate determinant of the volume of hospital days is the supply of beds available. He showed that, in an insured population, a hospital bed built is a bed filled — a finding that contributed to the enactment of certificate of need legislation and comprehensive health planning in the United States. This finding was so robust that it bears his name: Roemer’s Law.

Roemer’s prescience of important health issues enabled him to foresee trends and possibilities that led to his great contributions to health policy. He was a strong supporter of the role of government in health services and an advocate for the public sector in health care. His research encouraged the development of health maintenance organizations, promoted the use of ambulatory care, and documented the need for a system of national health insurance covering the total population. He advocated the development of doctoral training to prepare leaders for public health practice and had great respect for the contributions of public health workers at the local level, establishing endowments to support these two categories.

Milton Roemer received many honours in recognition of his work, among them: membership in the prestigious Institute of Medicine of the US National Academy of Sciences; the International Award for Excellence in Promoting and Protecting the Health of People, from the American Public Health Association (APHA) in 1977, and APHA’s highest honour, the Sedgwick Memorial Medal for Distinguished Service in Public Health, in 1983; the Joseph W. Mountin Award from the Centers for Disease Control in 1992; and in 1997 the Lifetime Achievement Award of the APHA International Health Section and the Distinguished Career Award of the Association for Health Services Research.

Milton I. Roemer is survived by his wife of 61 years, Ruth, his son, John E. Roemer of Yale University, his daughter, Beth Roemer Lewis of the Kaiser Permanente Medical Care Program, and six grandchildren. He was beloved by generations of students and admired by colleagues as a luminary of unequaled stature and strength. A staunch political liberal and lifelong fighter for human rights, Roemer’s international health work has strengthened health systems throughout the world.

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