developing countries is thought provoking, and so is the paper on environmental standards at the workplace—and the options for setting standards in developing countries. The authors refer to the dilemma of proposing stricter environmental standards for developing countries, because of possible differences in the health status of the population in such countries, versus adopting some practical, achievable, less stringent standard which can be gradually raised. There is also a useful catalogue of vegetable dusts which cause lung disease in developing countries, a good classification of occupational diseases, and a debatable approach to medical surveillance for exposure to mineral dusts—which advocate medical examinations and chest radiology as a minimum for pneumoconiosis due to mineral dusts. The problem of acute pesticide poisoning and accidents at work in developing countries is highlighted, and these are clearly much bigger problems than in developed countries.

It is a fascinating book, well worth reading and definitely recommended as a standard text book for occupational health professionals in developing countries. It will also be an eye opener for occupational and public health physicians in developed countries with an interest in approaches to occupational health in the developing world.


This book was written by a committee on environmental epidemiology and as a report for the board on environmental studies and toxicology in the Commission on Life Sciences of the National Research Council. It defines environmental epidemiology as "the study of the effect on human health of physical, biologic, and chemical factors in the external environment, broadly conceived". This area is an expanding field for which in 1987 the World Health Organization established a global environmental epidemiology network.

The committee was charged to review current knowledge of the human health effects caused by exposures to substances emanating from hazardous waste sites and to clarify and suggest how to improve the scientific bases for evaluating the effects of environmental pollution on public health, including specifically the conduct of health assessments at hazardous waste sites. This first report examines and evaluates the scientific literature, and develops recommendations about major data gaps that need to be remedied in order to advance the field. Despite repetition of some case histories and the difficulty for most readers of accessing the many unpublished cited reports, I found it particularly worthwhile reading. It focuses on one environmental health problem, develops a strategy for investigating and managing it, discusses policy issues, and ably demonstrates how environmental epidemiology can help to elucidate public concerns about possible health effects and the effectiveness of measures to mitigate them.

The committee concludes that despite the lack of adequate data with which to characterize the effects of hazardous wastes on public health in general, there is sufficient evidence that they have produced serious health effects in some populations. It notes too that identification, assessment, and ranking of hazardous wastes site exposures are at present inadequate, and that the overall impact on public health cannot be assessed.

A subsequent report will identify research opportunities and methodological issues, and will select and evaluate a sample of relevant non-peer-reviewed reports. I look forward to it and hope the committee will include with the case histories details of the environmental epidemiology methods used for their investigation and management. We all have much to learn.
controlled clinical trials before a new vaccine is introduced. With the recent increase in coverage for the existing whole cell vaccine and the consequent declining incidence of disease, there is now no opportunity to obtain such data in the United Kingdom. This inevitably raises the question of whether the sustained efforts of epidemiologists and laboratory workers that will be needed to bring the prospect of acellular vaccines into reality can be justified at a time when resources available for other aspects of health care are inadequate.

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The Health of the Nation: The BMJ View.

This book consists of 30 articles, plus some of the correspondence which followed, published in the British Medical Journal in 1991 comment ing on the UK government's consultation paper "Health of the Nation". The authors are the main distinguished clinicians, with a few public health physicians, and three from the BMJ staff. The content is mostly hard to fault, but one might ask: why buy the book now? When published, the articles were topical comment intended to influence government thinking: but that was a year ago, and the definitive white paper is now out, leaving us with little else to do but spot the winners and losers.

I think the book will remain useful for a few years as a topic primer for students new to public health: not comprehensive, but covering a lot of interesting ground, and each article short enough to be read by the hard pressed student before a seminar. The government document was about a health strategy for England, so most of the comment in this book is about the English scene, which will limit its value elsewhere.

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Short Reviews


The European Community has ensured much, recognition between member countries of medical degrees, both for graduates and specialists, and the single market will require even closer cooperation for the transfer of pharmaceuticals and health insurance across national borders. This book provides an up to date account of the structure and financing of ambulatory and hospital care, and public health services of each of the 12 EC countries. It describes the particular place of public health medicine in each country and discusses the need and opportunities for development and integration of training of this medical specialty.


There has been some complacency with regard to ill health following on industrialisation, greater life expectancy, and the far reaching changes in lifestyles and values now taking place. This book analyses how health can become an essential component of socioeconomic decision making. It illustrates how objectives for the protection and improvement of health status and quality of life can be defined at the very outset along with macroeconomic objectives, and that processes of adjustment can achieve both sets of objectives simultaneously.


The Handbook is the regular official publication of the Medical Officers of Schools Association and covers all aspects of the health and medical care of school children. The new and entirely revised 1992 edition deals with many school medical issues and contains chapters on preventive medicine, immunisation and examinations, psychology and psychiatry of childhood, sports injuries, safety and adventure activities. The Handbook is written in an accessible style and may be read by nurses and teachers as well as by doctors concerned with school medical services.


The 10th revision of ICD now available reflects the classification's continuing refinement and expansion. Conditions have been regrouped in order to increase the level of clinical detail and enhance ease of use while retaining the classification's sensitivity for its traditional epidemiological and statistical uses. It is now presented in three separate volumes, allowing independent access to the tabular list; all related definitions, standards, rules and instructions; and the alphabetical index. ICD 10 comes in to force on 1 January 1993.

F G R POWKES

NOTICES

International Conference: "1993, The European Year of the Elderly: Healthy Aging". Date: 18-20 March 1993; place: World Trade Centre Rotterdam; contact address: SOGG, PO Box 23115, 3001 KC Rotterdam, The Netherlands; tel 31 10 436 7577, fax 31 10 436 7273.

International Conference on Chronic Diseases and Changing Care Patterns in an Aging Society. Date: 9-11 June 1993. Place: Amsterdam, The Netherlands. Deadline for abstracts: October 31, 1992. Further details from: Dr Trudi van den Bos, Institute of Social Medicine, University of Amsterdam, Meibergdreef 15, 1105 AZ Amsterdam, The Netherlands; tel 31 20 5664707; fax 31 20 6912401.

10th International Conference on Quality Assurance in Health Care. Date: June 20-23, 1993; place: Maastricht, The Netherlands; contact address: Conference Agency Limburg, PO Box 1402, 6201 BK Maastricht, The Netherlands; tel 31 43 619192, fax 31 43 619020.

13th Scientific Meeting of The International Epidemiological Association: "New Pathways in Epidemiology". Date: September 26-30, 1993; place: Sydney, Australia; contact address: Conference Secretariat, 13th Scientific Meeting of the IEA, PO Box 746, Turramurra 2074, NSW, Australia; tel 61 2 449 1525, fax 61 2 488 7496.

The 24th International Congress on Occupational Health will take place in Nice, France, on September 26-October 1 1993. The aims of the congress are to bring together professionals in occupational medicine from around the world and to promote the development of scientific knowledge in the field. For further information contact: C O 24 France, "Les Miroirs", Cedex 27, 92096 Paris La Defense, France. Tel 33-1 47 62 33 70; Fax 33-1 47 62 31 53.

6th International Congress for Infectious Diseases. Date: April 26-30, 1994; place: Prague, Czechoslovakia; contact address: Norman R Stein, International Society for Infectious Diseases, 180 Longwood Avenue, Boston, MA 02115, USA. Tel 617-432-2270; Fax 617-731-1541.