treatment was completed from the notes by us in order to see how well these factors were recorded.

No major differences were found among the hospitals or the specialties. In over a third of patients there was no record of disability in relation to breathlessness or mobility, or change of breathlessness before admission; in two thirds there was no record of a history of the presence or absence of ankle oedema. In only 12% had the usual (best) peak flow been recorded. Social support was not recorded in 48% and housing details not recorded in 59%. The blood count and ura and electrolyte concentrations were all recorded, but peak flow was not recorded in 33% and blood gas tensions on air were not recorded in 21%. In patients given oxygen, repeat measurements of blood gas tensions were commonly not recorded. Before discharge, peak flow/forced expiratory volume in one second, and blood gas tensions were poorly recorded. Only 15% of case notes recorded that antismoking advice had been given to those patients who smoked on admission. In 42% of patients given steroids as part of acute management it was impossible to find plans for tailing off this treatment.

The use of antibiotics was almost universal in this series; 71% of patients received steroids (orally or intravenously), and bronchodilators were given in wide dosage, most patients receiving high dose nebulised β2 agonist and anticholinergic treatment simultaneously with no attempt to quantify responses.

This study shows that the general standard of note keeping is poor. It would be important to measure outcomes with the data currently provided from most case notes of these patients. More careful assessment of this group of patients and a more critical approach to their treatment is required.

Scottish Confidential Inquiry into Asthma Deaths

Each year 2000 people aged under 45 die in Britain as a result of asthma, about 50% of the deaths occurring in Scotland. Although several retrospective studies suggested that patients and doctors reacted inappropriately in the fatal attack, there is little evidence that practice is changing.

A confidential inquiry into asthma deaths has now been established in Scotland to review the circumstances surrounding the care of asthma patients during fatal attacks. Funded initially by the National Asthma Campaign, the inquiry will be supported for the next two years by the Clinical Resource and Audit Group (CRAG) of the Scottish Home and Health Department. Its aims are to identify good practice and problem areas by exploring the background in cases of deaths of patients with asthma.

The inquiry will combine information gathering with local discussion of cases using a critical incident technique. Regional panels of general practitioners and respiratory physicians will review the information gathered and comments will be fed back to the clinical teams concerned. The findings are also to be aggregated to identify any common themes. The results will be circulated widely to try to influence the management of other patients with asthma.

The inquiry represents a single strand in the process of reviewing and updating practice. By emphasising local consideration of the circumstances, combined with timely feedback from a regional panel, it offers theoretically a better process of care than the care of other patients, for example, publication of audit findings in medical journals. Also, by monitoring the circumstances of asthma deaths for several years it will be possible to judge whether practice is changing and whether this inquiry and other audit activities are having any impact.

Readers wishing further information should contact the area clinical audit coordinator (tel 041-248 7644 ext 2230).

BOOK REVIEWS


To read a collection of statistics from cover to cover is a rather odd experience likely to be confined to reviewers and other minority groups. It does, nevertheless, initiate interesting trains of thought. Between the age of 1 and 14 children from social class 5 are twice as likely to die as children from social class 1; their risk of death as a pedestrian in a road accident is four times higher, and their risk of death in a fire nine times higher. If poverty is defined as affecting household with under half the average income, the percentage of children in Great Britain living in poverty rose from 12% in 1979 to 26% in 1987. Despite this, infant mortality and child mortality have continued their gradual downward trend over the past decade. Something must be happening to improve the health of children. How this should be identified is an important area for further research. Will be seeing increases in infant mortality and child mortality in due course? We should not be complacent.

The health and wellbeing of children, enormously important in itself, is becoming the object of increasingly close scrutiny as we learn more of the ways in which adult morbidity and mortality may be related to factors operating in fetal life and in childhood. Although mortality and morbidly are falling, some chronic ill health in childhood is becoming more common. Advances in the treatment of the specific diseases, conditions, from extreme prematurity to cystic fibrosis, leave a growing number of survivors in need of continuing care, while environmental changes are probably responsible for the rising prevalence of asthma.

By collecting together data on child health from the Departments of Health, Social Security, Transport and Environment, as well as from national and local morbidity surveys and from morbidity surveys the authors of this book have provided a valuable service to anyone wishing to scan the evidence relating to major health problems in an attempt to know where to look for more detailed information. Separate sections cover overall population statistics, morbidity and mortality, and factors in the socioeconomic, physical and cultural environment of children as they relate to health. Most of the data are presented in graphical form with accompanying discussion. The writing is clear and the book is well referenced. Libraries in child health and health centres should get a copy, and someone should send one to the Treasury.

DUNCAN KEELEY
General Practitioner


An important book that should be essential reading for medical directors, hospital chief executives, deans, and all those concerned with education in the health service. Medical Accidents examines the research on accidents and puts accidents in the context of operational health care. Medical accidents have the characteristics of accidents occurring in industry or transport but have not, until now, been given serious study and analytical thought. In medicine accidents are seen by doctors overwhelmingly in terms of litigation and financial settlements. There is also the feeling that someone is to blame. This book shows that accidents are the result of faults, failures, and omission in the way care is organised and that medical accidents are more a result of a single person’s responsibility. Blaming a clinician is too easy and can absolve the rest of the organisation from taking corrective action. Persistence in this way of thinking will not help to prevent accidents nor help professionals to understand and change the conditions that lead to medical accidents.

Health professionals should think seriously about medical accidents as an opportunity for ensuring reflective learning and as an aid...