Correspondence

6 Levine RJ, Andjelkovich DA, Shaw LK. The mortality of Ontario undertakers and a review of formaldehyde related
7 Boysen M, Solberg LA, Torjussen W, Poppe S, Hogetveit AC. Histological changes, rhinoscopial findings and nickel concentra-
8 Golberg L. Concluding remarks and recommendations for future research. In: Gibson J, ed. Formaldehyde toxicity. Wash-
1979;44:963–74.

Book review


This impressive, well written document describes the role of the Health and Safety Commission as “prime mover” in the system of occupational safety and health. There is inevitably some fudging of the relation between the commission and executive and between the executive and the local authorities, and there is a recognition that, with the displacement of the executive’s headquarters to Bootle, administrative problems are not going to decrease.

Four annexes give (1) a formidable list of the output of the various inspectorsate and divisions during 1983–4, (2) a statement of the factors taken into account in preparing the commission’s plan of work, (3) a list of the 30 regulations and six approved codes of practice issued during 1983–5, and (4) a list of the 47 “control packages” expected to be completed between 1 April 1985 and 31 March 1987.

Occupational health gets a fair share of attention. It is pointed out repeatedly that public concern about health hazards is increasing and that the commission must respond to this concern, not only in the workplace but in the general environment. “Fear and uncertainty,” the report says, “can often lead to a distorted perception of some risks.” The report recognises that the public needs more help and guidance in reaching a balanced view on many of the issues involved. It believes that the commission, by reason of its independence from day to day ministerial direction and its command of the necessary technical resources is well placed to assume this function. It says that, “we shall seize our oppor-
tunities to establish ourselves more fully in the national eye whenever questions of risk to man from industrial activity arise, but we do not foresee early or dramatic progress.”

It is recognised that help will be required from outside bodies. The report says (para 187) “Where investigations involve prolonged study, partnerships with appropriate academic departments will be fostered to enable EMAS staff to continue with immediate advisory duties while academic staff supply the rigour required for sound research investigations.”

I found it curious that there is no reference to the professional societies in occupational safety and health without the help of which I do not believe the commission can realise the programme it has set out.

So, if the prime mover has a good head of steam, the intricate (and some of it) old fashioned transmission machinery will have to be maintained and lubricated if it is to achieve its desired output at the sharp end.

ROBERT MURRAY

Notices

International Conference on the Occupational and Environmental Significance of Chemical Carcinogens, Bologna, Italy, 8–10 October 1985

The conference will consist of many sessions on different aspects of chemical carcinogens and the resultant problems, including the mechanisms of carcinogenesis, the dimensions of the chemical carcinogenesis problem, the methods used to identify hazards to the environment, and the means with which society, science, and technology can confront this enormous problem. For further details contact the general secretary, Organising Committee, International Conference on Chemical Carcinogenesis, c/o Istituto di Oncologia, Viale Ercolani 4/2, 40318 Bologna, Italy.

Biochemical and Cellular Indices of Human Toxicity in Occupational and Environmental Medicine, Milan, 19–22 May 1986.

This symposium is aimed at evaluating the new indicators available in selected areas such as liver toxicity (focused on enzyme induction and porphyrin metabolism), nervous system toxicity, nephrotoxicity, and genotoxicity, as well as measurement of toxic substances in human tissues. For further details