Information section

Grateful acknowledgement is made to the U.K. MEDLARS Centre and to the National Library of Medicine for their help with this project.

The references cited below have not been checked by the publisher.

1 Historical, legislative, and general


2 Organisation of medical and nursing services and education


3 Physiological, psychological and organisational aspects of work and rehabilitation

Pérez Toledo MA, Villanueva A. Stress as a risk factor in the diseases incapacitating airplane pilots for work. Prensa Med Mex 1979;44:190-3.

4 Traumatic conditions, accidents, and accident prevention

5 Effects of inorganic substances and minerals


Guest L. Quantitative determination of the exogenous and endogenous storage iron content of haematite workers' lungs. Analyst 1981; 106:563-75.


6 Effects of organic substances


7 Effects of biological hazards


Kamat SR, Kamat GR, Salpekar VY, Lobo E. Distinguishing hys-
sinosis from chronic obstructive pulmonary disease. Results of a
prospective five-year study of cotton mill workers in India. Am Rev
study of workers exposed to western red cedar and other wood ducts.
Salo H, Hannukala M, Hausen B.lichen picker's dermatitis (Cladonia
282:2066.
26:197-8.
Rosenkranz HS. Potential for accidental infections resulting from
current laboratory practices in mutagenicity testing. Mutat Res 1981;
85:41-3.

8 Effects of physical agents

Lehnhardt E. Tinnitus and expert opinion (Author's translation). HNO
Rotondo G, de Angelis AM, Belastra JA. Possibilities of acoustic
trauma in Air Force personnel on an air base. Riv Aeronaut Spat
1979:42:221-43.
Dobie RA, Archer RJ. Results of otologic referrals in an industrial
89:294-301.
Sperati G, Castiglja GC, Mazzetta F. Sudden and fluctuating hearing
loss in divers. Clinical cases and pathogenetic hypotheses. Minerva
Fausti SA, Erickson DA, Frey RH, Rappaport BZ, Schechter MA.
The effects of noise upon human occupational hearing sensitivity from 8000 to
Cases of industrial diseases and radiation exposure. Proceedings,
Zöller H, May B, Weiss M, Gross W. How strongly does heavy work in
Council on scientific affairs report F biological effects on non-ionizing
266-8.
Houston CS, Fedoruk SO. The radiation hazard in hospitals—a
Gibson TA Jr, Ozaki CB, Becker JF. The health physics hazards of
X-rays produced by evacuated microwave waveguides. Health Phys
exposed to vibrations (Author's translation). Chir Ital 1980;32:
1125-38.
Aseptic bone necrosis in commercial divers. A report from the Decom-
pression Sickness Central Registry and Radiological Panel. Lancet

9 Methods of investigation of body function

Maintz G, Scheunert E, Schneider WD. Mechanocardiographic and
lung function diagnostic studies of workers exposed to carbon disulfide.
Kontshi K, Arai S, Takishima T. Role of cell-mediated hypersensitivity
Turton CW, Firth G, Grundy E, Rigiden BG, Smyth JT. Turner-
Warwick M. Raised enzyme markers of chronic inflammation in
Wang HH, Grufferman S. Aplastic anaemia and occupational pesticide
Greenberg RA, Tamburro CH. Exposure indices for epidemiological
surveillance of carcinogenic agents in an industrial chemical environ-
Yodaiken RE. The role of the pathologist in environmental and occu-
Bernardo J, Center DM. Hypersensitivity pneumonia. DM 1981:27:
1-64.
Harvey CK. Concerns continue over staff exposure to OR waste gases.
Nicolas G. Medical-legal aspects of cardiology in daily practice, on
returning to work preoperative check ups. Ann Cardiol Angiol
Pries CN. Reproduction effects of occupational exposures. Am Fam
Patten RC. Occupational diseases of the American farmer. Va Med
Butler R, Grob P. Hepatitis prophylaxis for medical personnel in
Wirtz RA, Zaraé LG. Allergies caused by insects. SPM 1980:22:
595-9.
Reed CE. Occupational asthma: a challenge in patient management and
Voke J. Hazards from colour vision defects. Occup Health (Lond) 1981;33:369-76.
Polle FT. Court damages: how a preexisting medical condition can affect a settlement. Occup Health (Lond) 1981;33:347-51.