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


4 Traumatic conditions, accidents, and accident prevention


5 Effects of inorganic substances and materials


Information section

6 Effects of organic substances


Sparks DJ, Peters JM. Respiratory morbidity in workers exposed to dust containing phenolic resin. Int Arch Occup Environ Health 1980;45:221-9.


Slovak AJ. Contact dermatitis due to benzoylazolone in a works analytical team. Contact Dermatitis 1980;6:187-90.


Liden C. Allergic contact dermatitis from 4,4’-dicyclosulantanidiphenyl methane (MDI) in a molder. Contact Dermatitis 1980;6:301-2.

Rudzki E, Napiórkowska T. Dermatitis caused by the Polish fungicide Sadowon 75. Contact Dermatitis 1980;6:300-1.


Suohon R. Contact allergy to dodecyl-di-(aminethoxy) glycine (Desinex i). Contact Dermatitis 1980;6:290-1.

Malten KE. But-2-one-1,4 diol, primary glycer imiprover and contact sensitization in a nickel plating bath. Contact Dermatitis 1980;6:286-7.


Bach B, Pedersen NB. Contact dermatitis from a wood preservative containing tetrachloroethanolinitrite. Contact Dermatitis 1980;6:142.


7 Effects of animal and vegetable substances


8 Effects of physical agents


9 Methods of investigation of body function


10 Environmental measurement, control, and protection of the subject


Royer L. An evaluation of the effectiveness of two different insert types of ear protection in preventing TTS in an industrial environment.


11 Miscellaneous


Williams TM, Harris RL, Arp EW, Symons MJ, Van Ert MD. Worker exposure to chemical agents in the manufacture of rubber