

Contents

- Health implications of exposure to radiofrequency/microwave energies S M MICHAELSON *page 105*
- Coalworkers' simple pneumoconiosis and exposure to dust at 10 British coalmines J F HURLEY, J BURNS, LIZ COPLAND, J DODGSON, AND M JACOBSEN *page 120*
- Tetrachlorodibenzodioxin: a survey of subjects ten years after exposure G MAY *page 128*
- Elemental mercury exposure: peripheral neurotoxicity S P LEVINE, G D CAVENDER, G D LANGOLF, AND J W ALBERS *page 136*
- Actual hazard of methyl bromide fumigation in soil disinfection R VAN DEN OEVER, D ROOSELS, AND D LAHAYE *page 140*
- Epilepsy in the British Steel Corporation: an evaluation of sickness, accident, and work records A K DASGUPTA, M SAUNDERS, AND D J DICK *page 145*
- Absences attributed to respiratory diseases in welders R F FAWER, A WARD GARDNER, AND D OAKES *page 149*
- Mechanism of increased osmotic resistance of red cells in workers exposed to lead I KARAI, K FUKUMOTO, AND S HORIGUCHI *page 153*
- Assessment of the body burden of chelatable lead: a model and its application to lead workers S ARAKI AND K USHIO *page 157*
- Value of the simultaneous determination of PCO_2 in monitoring exposure to 1,1,1-trichloroethane by breath analysis M GUILLEMIN AND E GUBÉRAN *page 161*
- Angiographic study of digital arteries in workers exposed to vinyl chloride P FALAPPA, N MAGNAVITA, A BERGAMASCHI, AND N COLAVITA *page 169*
- Urinary excretion of hydroxyproline in workers occupationally exposed to vibration T KASAMATSU, K MIYASHITA, S SHIOMI, AND H IWATA *page 173*
- Adrenocortical suppression in workers employed in manufacturing synthetic glucocorticosteroids: solutions to a problem R W NEWTON, MARGARET C K BROWNING, P C NICHOLSON, AND D A E MOWAT *page 179*
- Lack of allergic reactions in workers exposed to Pruteen (bacterial single-cell protein) R W MAYES *page 183*
- TLC separation of hippuric, mandelic, and phenylglyoxylic acids from urine after mixed exposure to toluene and styrene GRAŻYNA BIENIEK, EWA PAŁYS, AND T WILCZOK *page 187*
- Analysis of fibres in human lung tissue B GYLSETH, R H BAUNAN, AND L OVERAAE *page 191*
- Cancer morbidity among polishers B JÄRVHOLM, G THIRINGER, AND O AXELSON *page 196*
- Notes and miscellanea
- Interaction between drugs and solvents as a cause of fatty change in the liver? C EDLING *page 198*
- Hanford radiation study R H MOLE *page 200*
- Book reviews *page 203*
- Information section *page 205*
- Corrections:
- Healthy worker effect in the total Finnish population (May 1980, p. 180-184) *page 186*
- A study of the mortality of Cornish tin miners (November 1981, p. 378-380) *page 186*
- Relationship between type of simple coalworkers' pneumoconiosis and lung function. (November 1981, p. 313-320) *page 186*