

CHRYBOTILE ASBESTOS—LANGER ET AL

361

- perchen. *Arch Gewerbepath Gewerbehyg* 14:664-672, 1956.
14. Gross P, Cralley LJ, deTreville RTP: "Asbestos" bodies: Their non-specificity. *J Amer Industr Hyg Assoc* 28:541-542, 1967.
 15. Langer AM: Electron microprobe analysis (study of asbestos fibers and bodies from lung tissue), in Sunderman FW, Sunderman FW Jr (eds): *Laboratory Diagnosis of Disease Caused by Toxic Agents*. St. Louis, Warren H Green Inc, 1970, pp 126-136.
 16. Schwartz J, Langer AM: Extraction techniques and instrumental analysis of asbestos bodies removed from human lung tissue, in Anspach M (ed): *Proceedings of the Second International Conference on Biological Effects of Asbestos*, to be published.
 17. Gross P, deTreville RTP, Haller M: Pulmonary ferruginous bodies in city dwellers: A study of their central fiber. *Arch Environ Health* 19:186-188, 1969.
 18. Sundius N, Bygden A: Der Staubinhalt einer Asbestosis-Lunge und die Beschaffenheit der sogenannten Asbestosis-Körperchen. *Arch Gewerbepath Gewerbehyg* 8:26-30, 1938.
 19. Beattis J, Knox FJ: Studies of mineral content and particle size distribution in the lungs of asbestos textile workers, in Davies CN (ed): *Inhaled Particles and Vapours*. New York, Pergamon Press Inc, 1961, pp 419-433.
 20. Nagelschmidt G: Some observations of the dust content and composition in lungs with asbestosis, made during work on coal miners pneumoconiosis. *Ann NY Acad Sci* 132:64-76, 1965.
 21. Hargreaves A, Taylor WH: An x-ray examination of decomposition products of chrysotile (asbestos) and serpentine. *Mineral Mag* 27:204-216, 1946.
 22. Nagy B, Bates TD: Stability of chrysotile asbestos. *Amer Mineral* 27:1055-1058, 1952.
 23. Morgan A, Holmes A: Neutron activation techniques in investigations of the composition and biological effects of asbestos, in Webster I (ed): *International Conference on Pneumoconiosis*, to be published.
 24. Beger PJ: Über die Asbestosiskörperchen. *Virchow Arch Path Anat* 290:280-353, 1933.
 25. Suzuki Y, Churg J: Structure and development of the asbestos body. *Amer J Path* 55:79-107, 1969.
 26. Stumphius J, Meyer PB: Asbestos bodies and mesothelioma. *Ann Occup Hyg* 11:283-293, 1968.
 27. Timbrell V, Pooley F, Wagner JC: Characteristics of respirable asbestos fibres, in Webster I (ed): *International Conference on Pneumoconiosis*, to be published.
 28. Lynch JR, Ayer HE: Measurement of asbestos exposure. *J Occup Med* 10:21-24, 1968.
 29. Edward GH, Lynch JR: The method used by the U. S. Public Health Service for enumeration of asbestos dust on membrane filters. *Ann Occup Hyg* 11:1-6, 1968.
 30. Berkley C, Churg J, Selikoff IJ: Detection and localization of mineral fibers in tissue. *Ann NY Acad Sci* 132:48-63, 1965.
 31. Beutelspacher H, van der Marel HW: *Atlas of Electron Microscopy of Clay Minerals and Their Admixtures*. New York, American Elsevier Publishing Co Inc, 1968.
 32. Speil S, Leineweber JP: Asbestos minerals in modern technology. *Environ Res* 2:168-208, 1969.
 33. Pooley FD, Oldham PD, Chang-Hyun UM, et al: The detection of asbestos in tissues, in Webster I (ed): *International Conference on Pneumoconiosis*, to be published.