

218/813
41

P614
405

~~P 016~~ (41)
~~405~~

A.A.E.C. LIBRARY BIBLIOGRAPHY No 41.



Protective Clothing.

L. Kolar. Feb. 1958.

41

PROTECTIVE CLOTHING

1. UNESCO and its programme. Nuclear energy and its uses in peace, by Gerald Wendt. p.44.
2. P.614.898
56/786.
International Labour Office. The protection of workers against ionising radiations: report submitted to the International Conference on the Peaceful Uses of Atomic Energy (Geneva, August, 1955.)
3. Reprints etc. 539.1:
55/357
Medicine Illustrated 8 (11) Nov. 1954. p.731.
The protection of personnel working with radioactive materials and the disposal of contaminated waste, by H.J. Dunster.
4. AERE HP/M 95
Precautions required for the handling of plutonium in laboratories, by H.J. Dunster and E.J. Bennellick. 21/6/55.
5. 539. 53/15
UNI 8
USAEC. Control of radiation hazards in the atomic energy program. July, 1950.
6. Britain's atomic factories, by K.E.B. Jay.
7. B.614.898
STO
Industrial medicine on the plutonium project, ed. by Robert S. Stone. NNES. Div. IV, Vol.20.
8. Engineering. 6th Aug.
1954. p.185.
Pressurised plastic clothing: protection against radio-active dust.
9. Nuclear Power
Aug. 1957. p.325.
Basic health physics -3, by D.E. Barnes.
10. P.614.598. 55/152
U.S. Dept. of Commerce. National Bureau of Standards. Handbook 42. Safe handling of radio-active isotopes.
11. AERE HP/L 23
A short course in radiological protection, ed. by R.J. Sherwood and H.J. Dunster. June, 1956.
12. AERE I/M 43
Bibliography.
13. 539.1
INT
Proc. of Int. Conf. on Peaceful Uses of Atomic Energy, Geneva 1955. Vol. 13. p.159. Health protection of workers exposed to ionising radiations, by A.A. Letavet.
14. USAEC AECU 3516
(We haven't got it yet)
15. AERE G/R 214
Introductory manual on the control of health hazards from radioactive materials. Issue No.1 June, 1949.