E

Protective Clothing.



Keller.

PROTECTIVE CLOTHING

- - UNESCO and its programme. Nuclear uses in peace, by Gerald Wendt. p. p. 44. and its

2 P.614.898 56/786.

International Labour Office. The protection of workers against ionising radiations: report su mitted to the International Conference on the Peaceful Uses of Atomic Energy (Geneva, August, 1955.) sub-

3 Reprints etc. 55/357 539.1:

Medicine Illustrated & (11) Nov. 1954. p.731. The protection of personnel working with radioactive materials and the disposal of contaminated waste, by H.J. Dunster.

+

AERE

HP/M

38

Precautions required in laboratories, by I 21/6/55. of radiation July, 1950. H.J. the handling of Dunster and E.J. hazards plutonium Bennellick

H

the

atomic

5 539. WII 8 53/15

energy USAEC .

program. Control

Britain's atomic factories, by K.E.B. Jay.

7. B.614.898

0

Industrial mobert S. s. Stone. NNES. Div. IV, Vol.20.

00 Engineering. 1954. p.185. 6th Aug.

Pressurised plastic radio-active dust.

clothing:

protection against

Basic health physics by. D.E. Barnes.

00 Nuclear Power Aug. 1957. p p.325.

U.S. Dept. of Commerce. I Stendards. Handbook 42. active isotopes. National Bureau
Safe handling 200 radio-

10. P.614.598. 55/152

A short course in R.J. Sherwood and H.J. Dunster. June, 1956. ed.

H.

AERE

HP/L

23

Bibliography.

12. AERE MA

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.

539.1 INT

13.

(We haven't got it yes)

15. AERE 0/B 214

14.

USAEC

AECU 3516

Introductory manual on the control from radioactive materials. Issue No.1 June, 1945