

THE NEW YORK PUBLIC LIBRARY

ASTOR LENOX TILDEN FOUNDATION



2

Short list of general articles on clothing  
as a protection against radiation hazards.

- ✓ 1. Britain's atomic factories. K.E.B. Jay.  
HMSO. Lond. p.55.
- ✓ 2. Chemical Engineering Progress.  
May 1954. p. 267-271.
- ✓ 3. Engineering (Lond.) 6.8.54.  
p.185. illus.
4. J. American Medical Association.  
148:106-8 (1952).  
Archer & others.  
Protection against x-ray & beta radiation: lead glass fabric.
5. Textil - Rundschau (Switzerland).  
7:188-93, 1952.  
Radioaktivität und Arbeiterschutz.
6. Acta Radiologica.  
35:45-8 (1951)  
Steinert, R.  
The protective power of roentgen gloves.
7. J. Am. Med. Assoc. 144 : 732-8.  
Oct. 28, 1950.  
Effects of extreme heat on man.  
Protection of man against conflagration heat.
- ✓ 8. 6/4. 1950  
Behrens, Charles F. (ed).  
Atomic medicine. 2nd ed. Baltimore, Williams  
and Wilkins, 1953.
- ✓ 9. U.S. Atomic Energy Commission.  
Control of radiation hazards in the atomic energy program.  
Wash., Govt. Printing Office, 1950 July.
- ✓ 10. Shamos, Morris H. (ed).  
Industrial and safety problems of nuclear technology.  
Ed. by H. M. Shamos and Sidney G. Roth.  
N.Y., Harper & Bros, 1950.  
p. 218-219.
- ✓ 11. Stone, Robert S, ed.  
Industrial medicine on the Plutonium Project: survey  
and collected papers.  
N.Y., McGraw-Hill, 1951.  
National nuclear series,  
Div. IV - Vol. 20.
- ✓ 12. U.S. Dept. of Commerce,  
National Bureau of Standards.  
Handbook No. 42. 6/11/50, 47, 51  
Safe handling of radioactive isotopes.  
(other handbooks in the series to date).

(2)

13. Gt. Britain. Labour and National Service, Ministry of.  
Factory Dept.  
✓ ✓ 14-898 Precautions in the use of ionising radiations in industry.  
Factory form 342. June, 1953.

USAEC REPORTS. 324

- ✓ 14. NYO-4990. An evaluation of laundering agents and techniques used in the decontamination of cotton clothing.  
A.P. Talboys and E.C. Spratt. 1/3/54.  
pp. 110. illus.
15. UR-354. Studies on flash burns:  
further report on the protective qualities of fabrics as expressed by a protective index. G. Mixer 1954.
- ✓ 16. Y-964. Decontamination: a literature search.  
R.L. Curtis. ✓ UR-108 M-3995 M-3994 VORN-600 LADC-789  
JACU-837 LADC-106
- x 17. UR-265. Design for a neoprene glove for use in dry boxes. R.H. Wilson. 1953.
- ✓ 18. ABCU-1020.  
Bibliography; radiation protection of personnel and radiochemical laboratories; their design and operation. E. Whittlesey and E. Givens. July 1950. 23pp.
- x 19. U - 10572. Review of research and development in the field of textiles during 1949. Julian S. Jacobs. 24/3/50. 360 pp. Textile Research Institute, Inc. and Textile Foundation. U.S.A.
- ✓ 20. NYO-4519.  
Radioactive contamination and decontamination tests on rubber gloves. Talboys and Copp. 15.12.52.
- ✓ 21. Atomic Energy Research Establishment, Harwell.  
A.E.R.E. C/R-958.  
Symposium on the handling of radioactive and toxic substances.  
Ed. by G.R. Hall. 1952. 35pp. + illus.

Most of the above references were obtained from the journal Nuclear Science Abstracts, published for the USAEC by the U.S. Government Printing Office, Washington. Bi-monthly.

29/6/55.

McVey. Dunlop Rubber. Melbourne.

CLOTHING FOR RADIATION PROTECTION

(cont'd. from Bib. no. 2. [Dec. 1957.]

- ✓ 1. USAEC - ORNL 600      Review and outline of present laundry procedure at ORNL, by H.J. McAlduff.
- ✓ 2. USAEC - UR 108      The Removal of uranium compounds from cloth, by A.B. Carlson and William F. Neuman.
- ✓ 3. USAEC - MDDC 247      General rules and procedures concerning activity hazards, by J.E. Wirth.
- ✓ 4. USAEC - HW 38218 rev. A Study of the effectiveness of decontaminating agents on contaminated protective clothing, by J.L. Norwood.
- ✓ 5. P.614.898  
56/786      Geneva 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)
- ✓ 6. Pamphlet      UNESCO and its programme XIV. Nuclear energy and its uses in peace, by Gerald Wendt.
- ✓ 7. Reprints etc.  
539.1:61:614.898  
55/357      Medicine Illustrated.. Medicine in the atomic age. Guest editor, Walter M. Levitt.
- ✓ 8. AERE - HP/M 95      Precautions required for the handling of plutonium in laboratories.