

- | | |
|-------------------------|---|
| 1. Record Nr. | UNICAMPANIAVAN0113898 |
| Autore | Mosheim, Johann Lorenz <1693-1755> |
| Titolo | Dell'istoria ecclesiastica antica e moderna dalla nascita di Gesu' Cristo sino al principio del presente secolo 18. 1.5 |
| Pubbl/distr/stampa | [2], 1749-2253, [1] p. ; 4° |
| Edizione | [[In Napoli : si dispensa dal librajo Giulio Giannini rimpetto il Gran Teatro Reale, 1769]] |
| Descrizione fisica | Titolo dell'occhietto: Dell'istoria ecclesiastica antica e moderna dalla nascita di Gesu' Cristo sino al principio del presente secolo 18. Vol. 1. Tom. 5 |
| Lingua di pubblicazione | Italiano |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910960130003321 |
| Titolo | An evaluation of radiation exposure guidance for military operations : interim report // Committee on Battlefield Radiation Exposure Criteria, Fred A. Mettler, Jr., chairman ; J. Christopher Johnson and Susan Thaul, editors |
| Pubbl/distr/stampa | Washington, D.C., : National Academy Press, c1997 |
| ISBN | 9786610187027
9781280187025
1280187026
9780309591218
030959121X
9780585085838
0585085838 |
| Edizione | [1st ed.] |
| Descrizione fisica | 1 online resource (78 p.) |
| Collana | Compass series |
| Altri autori (Persone) | MettlerFred A., Jr., <1945->
JohnsonJ. Christopher
ThaulSusan |
| Disciplina | 358/.39/0289 |
| Soggetti | Ionizing radiation - Dosage
Radiation - Safety measures
Soldiers - Health and hygiene
Nuclear warfare |

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (p. 55-57).
Nota di contenuto	<p>An Evaluation of Radiation Exposure Guidance for Military Operations</p> <p>-- Copyright -- Preface -- Acknowledgments -- Contents -- Summary</p> <p>-- UNDERLYING PHILOSOPHY OF THE ACE DIRECTIVE -- TERMINOLOGY IN THE ACE DIRECTIVE -- PROSPECTIVE RISK ASSESSMENTS -- DOSIMETRY REQUIREMENTS IN THE ACE DIRECTIVE -- OPERATIONAL EXPOSURE GUIDANCE BELOW 700 MGY -- CONCLUDING STATEMENT --</p> <p>1 Introduction -- 2 Principles of Radiation Protection -- RADIATION PHYSICS -- RADIATION UNITS AND MEASUREMENTS -- Radiation Units -- Exposure -- Absorbed Dose -- Equivalent Dose -- Effective Dose -- Radiation Measurement -- SOURCES OF RADIATION EXPOSURE -- RADIATION BIOLOGY -- Deterministic Effects -- Stochastic Effects -- RADIATION DOSE REDUCTION -- 3 Standard Practices in Civilian Radiation Protection -- CONTROL PHILOSOPHY -- NOTIFICATION, TRAINING, AND INFORMED UNDERSTANDING -- RECORDKEEPING -- 4 Current Paradigms for Radiation Protection in the Army -- OCCUPATIONAL EXPOSURE -- HIGH-LEVEL EXPOSURES IN NUCLEAR WAR -- SUMMARY OF EXISTING ARMY PROGRAMS -- 5 Evaluation of the ACE Directive in Light of Civilian Standard Practices -- UNDERLYING PHILOSOPHY OF RADIATION PROTECTION -- TERMINOLOGY -- PROSPECTIVE RISK ASSESSMENT -- DEFINITION OF A RADIOLOGICAL AREA -- DOSIMETRY REQUIREMENTS -- DOSE UNITS -- INTERNAL DOSE -- DOSE CUMULATION TIMES -- REFERENCE LEVELS FOR OPERATIONAL EXPOSURE GUIDANCE -- RECORDKEEPING REQUIREMENTS -- 6 Recommendations for Revisions of the ACE Directive -- UNDERLYING PHILOSOPHY -- TERMINOLOGY IN THE ACE DIRECTIVE -- PROSPECTIVE RISK ASSESSMENTS -- DOSIMETRY REQUIREMENTS -- OPERATIONAL EXPOSURE GUIDANCE BELOW 700 MGY -- 7 Conclusion -- References -- Appendix The ACE Directive.</p>