

1. Record Nr.	UNINA9910456248303321
Titolo	Isotopes for medicine and the life sciences [[electronic resource] /] / Committee on Biomedical Isotopes, Division of Health Sciences Policy, Institute of Medicine ; S. James Adelstein and Frederick J. Manning, editors
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1995
ISBN	1-280-19321-2 9786610193219 0-309-58764-6 0-585-02392-1
Descrizione fisica	1 online resource (x, 132 pages) : illustrations, map
Altri autori (Persone)	AdelsteinS. J ManningFrederick J
Disciplina	616.07/575
Soggetti	Radioisotopes in medical diagnosis - United States Radioisotopes - Therapeutic use - United States Life sciences - Research - United States Radioisotopes in research - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Isotopes for Medicine and the Life Sciences""; ""Copyright""; ""Preface""; ""Contents""; ""Executive Summary""; ""ENRICHED STABLE ISOTOPES""; ""REACTOR-PRODUCED RADIONUCLIDES""; ""ACCELERATOR-PRODUCED RADIONUCLIDES""; ""PUBLIC-PRIVATE PARTNERSHIP MODELS FOR NBTF""; ""A NATIONAL ISOTOPE POLICY""; ""1 Introduction""; ""CHARGE TO THE COMMITTEE""; ""PLAN OF THE REPORT""; ""REFERENCES""; ""2 Enriched Stable Isotopes""; ""HISTORICAL PERSPECTIVE""; ""CURRENT APPLICATIONS IN MEDICINE AND PHYSICAL AND LIFE SCIENCES""; ""ISOTOPE SEPARATION IN THE UNITED STATES""; ""FUTURE SUPPLIES""; ""NEW AND ALTERNATIVE SEPARATION TECHNOLOGIES""; ""CONCLUSIONS""; ""RECOMMENDATIONS""; ""REFERENCES""; ""3 Reactor-Produced Radionuclides""; ""HISTORICAL PERSPECTIVE""; ""CURRENT

APPLICATIONS IN MEDICINE AND PHYSICAL AND LIFE SCIENCES"";  
""SUPPLIES AND SUPPLIERS""; ""Molybdenum-99""; ""Current Sources"";  
""Future Sources""; ""Research and Development on Alternative  
Sources""; ""Other Commercial Radionuclides""; ""Research  
Radionuclides""; ""Market Analyses""; ""CONCLUSIONS"";  
""RECOMMENDATIONS""; ""REFERENCES""; ""4 Accelerator-Produced  
Radionuclides and a National Biomedical Tracer Facility""  
""HISTORICAL PERSPECTIVE""""CURRENT APPLICATIONS IN MEDICINE  
AND PHYSICAL AND LIFE SCIENCES""; ""SUPPLIES AND SUPPLIERS"";  
""Commercially Available Radioisotopes""; ""Short-Lived Radioisotopes  
for PET""; ""Radionuclides Currently Produced at DOE Facilities"";  
""BLIP""; ""LAMPF""; ""TRIUMF""; ""Future Production""; ""Proposed  
NBTF""; ""Upgraded BLIP""; ""In-House Research and Education at the  
NBTF""; ""CONCLUSIONS""; ""RECOMMENDATIONS""; ""REFERENCES""; ""5  
Public-Private Partnership Models for NBTF""; ""THE DOE ISOTOPE  
PRODUCTION AND DISTRIBUTION PROGRAM""; ""CANADA'S TRIUMF""  
""NORDION AND ISOTOPES""""UNIVERSITIES AND NATIONAL  
LABORATORIES IN RESEARCH""; ""DOE LABORATORY AND UNIVERSITY  
PARTNERSHIPS WITH COMMERCIAL VENTURES""; ""Radiation Therapy at  
Brookhaven""; ""Continuous Electron Beam Accelerator Facility  
(CEBAF)""; ""Technology Transfer and Cooperative Agreements"";  
""POSSIBLE MODEL FOR NBTF""; ""CONCLUSIONS"";  
""RECOMMENDATIONS""; ""REFERENCES""; ""6 A National Isotope Policy:  
Proposal for a New Way to Manage the Nation's Isotope Resources"";  
""CONCLUSIONS""; ""RECOMMENDATIONS""; ""APPENDIXES""; ""APPENDIX  
A Waste Management""  
""NATURE AND SOURCES OF LOW-LEVEL RADIOACTIVE WASTE (LLRW)""""  
RISK FROM LLRW""; ""DISPOSAL SITES""; ""IMPLICATIONS FOR ISOTOPE  
PRODUCTION AND USE""; ""REFERENCES""; ""APPENDIX B Legal  
Considerations""; ""THE ATOMIC ENERGY ACT OF 1954""; ""PUBLIC LAW  
101-101""; ""THE TECHNOLOGY TRANSFER ACT OF 1986""; ""ANTI-  
TRUST CONSIDERATIONS""; ""REFERENCES""; ""APPENDIX C Acronyms  
and Abbreviations""; ""APPENDIX D Table of Elements""; ""APPENDIX E  
Glossary""

---