Standards Manager Web Standards List NCRP-National Council on Radiation Protection and Measurements

Id	Number	Title	Year	Organization	Page
1	C34	RECOMMENDATIONS ON STATISTICAL APPROACHES TO ACCOUNT FOR DOSE UNCERTAINTIES IN RADIATION EPIDEMIOLOGIC RISK MODELS	2024	NCRP	
2	C33	Recommendations for Stratification of Equipment Use and Radiation Safety Training for Fluoroscopy	2023	NCRP	0
3	187	Operational Radiation Safety Program	2022	NCRP	0
4	C32	Evaluation of a Sex-Specific Difference in Lung Cancer Radiation Risk Projection	2022	NCRP	0
5	C31	Development of Kinetic and Anatomical Models for Brain Dosimetry for Internally Deposited Radionuclides	2021	NCRP	0
6	C29	Naturally Occurring Radioactive Material (NORM) and Technologically Enhanced Norm (TENORM) from the Oil and Gas Industry (ISBN: 9781944888213)	2020	NCRP	0
7	C30	USING PERSONAL MONITORING DATA RADI A TION WORKERS, WITH A FOCUS TO DERIVE ORGAN DOSES FOR MEDICAL ON LUNG (ISBN: 9781944888275)	2020	NCRP	0
8	185	Evaluating and Communicating Radiation Risks for Studies Involving Human Subjects: Guidance for Researchers and Institutional Review Boards (ISBN: 9781944888237)	2020	NCRP	0
9	186	Approaches for Integrating Information from Radiation Biology and Epidemiology to Enhance Low-Dose Health Risk Assessment (ISBN: 9781944888251)	2020	NCRP	0
10	182	Radiation Safety of Sealed Sources (ISBN: 9781944888084)	2019	NCRP	0
11	183	Radiation Exposures in Space and the Potential for Central Nervous System Effects: Phase II (ISBN: 9781944888152)	2019	NCRP	0
12	184	Medical Radiation Exposure of Patients in the United States (ISBN: 9781944888176)	2019	NCRP	0
13	178	Deriving Organ Doses and Their Uncertainty for Epidemiologic Studies (with a focus on the One Million U.S. Workers and Veterans Study of Low-Dose Radiation Health Effects) (ISBN: 9781944888060)	2018	NCRP	0
14	180	Management of Exposure to Ionizing Radiation: Radiation Protection Guidance for the United States (ISBN: 9781944888008)	2018	NCRP	0
15	181	Evaluation of the Relative Effectiveness of Low-Energy Photons and Electrons in Inducing Cancer in Humans (ISBN: 9781944888046)	2018	NCRP	0
16	C27	Implications of Recent Epidemiologic Studies for the Linear-Nonthreshold Model and Radiation Protection (ISBN: 9781944888022)	2018	NCRP	0
17	C26	Guidance on Radiation Dose Limits for the Lens of the Eye (ISBN: 9780913392171)	2017	NCRP	0
18	176	Radiation Safety Aspects of Nanotechnology (ISBN: 9780913392027)	2017	NCRP	0
19	C25	Potential for Central Nervous System Effects from Radiation Exposure During Space Activities Phase I: Overview (ISBN: 9780983545088)	2016	NCRP	0
20	C24	Health Effects of Low Doses of Radiation: Perspectives on Integrating Radiation Biology and Epidemiology (ISBN: 9780983545071)	2015	NCRP	0
21	C23	Radiation Protection for Space Activities: Supplement to Previous Recommendations (ISBN: 9780983545064)	2014	NCRP	0
22	175	Decision Making for Late-Phase Recovery from Major Nuclear or Radiological Incidents (ISBN: 9780983545057)	2014	NCRP	0
23	174	Preconception and Prenatal Radiation Exposure: Health Effects and Protective Guidance (ISBN: 9780983545040)	2013	NCRP	0
24	171	Uncertainties in the Estimation of Radiation Risks and Probability of Disease Causation (ISBN: 9780983545019)	2012	NCRP	0
25	172	Reference Levels and Achievable Doses in Medical and Dental Imaging: Recommendations for the United States (ISBN: 9780983545026)	2012	NCRP	0
26	173	Investigation of Radiological Incidents (ISBN: 9780983545033)	2012	NCRP	0
27	170	Second Primary Cancers and Cardiovascular Disease after Radiation Therapy (ISBN: 9780982384398)	2011	NCRP	0
28	165	Responding to a Radiological or Nuclear Terrorism Incident: A Guide for Decisionmakers (ISBN: 9780982384336)	2011	NCRP	0

29	C21	Radiation Protection in the Application of Active Detection Technologies (ISBN: 9780982384343)	2011	NCRP	0
30	C22	Radiological Health Protection issues Associated with Use of Active Detection Technology Systems for Detection of Radioactive Threat Materials (ISBN: 9780983545002)	2011	NCRP	0
31	166	Population Monitoring and Radionuclide Decorporation Following a Radiological or Nuclear Incident (ISBN: 9780982384374)	2010	NCRP	0
32	167	Potential Impact of Individual Genetic Susceptibility and Previous Radiation Exposure on Radiation Risk for Astronauts (ISBN: 9780982384350)	2010	NCRP	0
33	168	Radiation Dose Management for Fluoroscopically-Guided Interventional Medical Procedures (ISBN: 9780982384367)	2010	NCRP	0
34	169	Design of Effective Radiological Effluent Monitoring and Environmental Surveillance Programs (ISBN: 9780982384381)	2010	NCRP	0
35	164	Uncertainties in Internal Radiation Dose Assessment (ISBN: 9780982384329)	2010	NCRP	0
36	160	Ionizing Radiation Exposure of the Population of the United States (ISBN: 9780929600987)	2009	NCRP	0
37	161	Management of Persons Contaminated with Radionuclides: Handbook (ISBN: 9780929600994)	2009	NCRP	0
38	162	Self Assessment of Radiation-Safety Programs (ISBN: 9780982384305)	2009	NCRP	0
39	163	Radiation Dose Reconstruction: Principles and Practices (ISBN: 9780982384312)	2009	NCRP	0
40	159	Risk to the Thyroid from Ionizing Radiation (ISBN: 9780929600970)	2008	NCRP	0
41	157	Radiation Protection in Educational Institutions (ISBN: 9780929600949)	2007	NCRP	0
42	158	Uncertainties in the Measurement and Dosimetry of External Radiation (ISBN: 9780929600963)	2007	NCRP	0
43	C20	Radiation Protection and Measurement Issues Related to Cargo Scanning With Accelerator-Produced High-Energy X Rays (ISBN: 929600956)	2007	NCRP	0
44	153	Information Needed to Make Radiation Protection Recommendations for Space Missions Beyond Low-Earth Orbit (ISBN: 9780929600901)	2006	NCRP	0
45	154	Cesium-137 in the Environment: Radioecology and Approaches to Assessment and Management (ISBN: 9780929600918)	2006	NCRP	0
46	155	Management of Radionuclide Therapy Patients (ISBN: 9780929600925)	2006	NCRP	0
47	156	Development of a Biokinetic Model for Radionuclide-Contaminated Wounds and Procedures for Their Assessment, Dosimetry and Treatment (ISBN: 9780929600932)	2006	NCRP	0
48	150	Extrapolation of Radiation-Induced Cancer Risks from Nonhuman Experimental Systems to Humans (ISBN: 92960086X)	2005	NCRP	0
49	151	Structural Shielding Design and Evaluation for Megavoltage X- and Gamma-Ray Radiotherapy Facilities (ISBN: 9780929600871)	2005	NCRP	0
50	152	Performance Assessment of Near-Surface Facilities for Disposal of Low-Level Radioactive Waste (ISBN: 9780929600895)	2005	NCRP	0
51	C19	Key Elements of Preparing Emergency Responders for Nuclear and Radiological Terrorism (ISBN: 929600886)	2005	NCRP	0
52	146	Approaches to Risk Management in Remediation of Radioactively Contaminated Sites (ISBN: 929600827)	2004	NCRP	0
53	147	Structural Shielding Design for Medical X-Ray Imaging Facilities (ISBN: 929600835)	2004	NCRP	0
54	148	Radiation Protection in Veterinary Medicine (ISBN: 929600851)	2004	NCRP	0
55	149	A Guide to Mammography and Other Breast Imaging Procedures (ISBN: 929600843)	2004	NCRP	0
56	143	Management Techniques for Laboratories and Other Small Institutional Generators to Minimize Off-Site Disposal of Low-Level Radioactive Waste (ISBN: 929600762)	2003	NCRP	0
57	144	Radiation Protection for Particle Accelerator Facilities (ISBN: 929600770)	2003	NCRP	0
58	145	Radiation Protection in Dentistry (ISBN: 929600819)	2003	NCRP	0
59	C16	Screening of Humans for Security Purposes Using Ionizing Radiation Scanning Systems (ISBN: 929600789)	2003	NCRP	0
60	C17	Pulsed Fast Neutron Analysis System Used in Security Surveillance (ISBN: 929600797)	2003	NCRP	0
61	C18	Biological Effects of Modulated Radiofrequency Fields (ISBN: 929600800)	2003	NCRP	0
62	139	Risk-Based Classification of Radioactive and Hazardous Chemical Wastes (ISBN: 92960072X)	2002	NCRP	0
63	140	Exposure Criteria for Medical Diagnostic Ultrasound: II. Criteria Based on all Known Mechanisms (ISBN: 929600738)	2002	NCRP	0
64	141	Managing Potentially Radioactive Scrap Metal (ISBN: 929600746)		NCRP	0

65	142	Operational Radiation Safety Program for Astronauts in Low-Earth Orbit: A Basic Framework (ISBN: 929600754)	2002	NCRP	0
66	135	Liver Cancer Risk from Internally-Deposited Radionuclides (ISBN: 929600681)	2001	NCRP	0
67	136	Evaluation of the Linear-Nonthreshold Dose-Response Model for Ionizing Radiation (ISBN: 92960069X)	2001	NCRP	0
68	137	Fluence-Based and Microdosimetric Event-Based Methods for Radiation Protection in Space (ISBN: 929600703)	2001	NCRP	0
69	138	Management of Terrorist Events Involving Radioactive Material (ISBN: 929600711)	2001	NCRP	0
70	131	Scientific Basis for Evaluating the Risks to Populations from Space Applications of Plutonium (ISBN: 929600649)	2001	NCRP	0
71	132	Radiation Protection Guidance for Activities in Low-Earth Orbit (ISBN: 929600657)	2000	NCRP	0
72	133	Radiation Protection for Procedures Performed Outside the Radiology Department (ISBN: 929600665)	2000	NCRP	0
73	134	Operational Radiation Safety Training (ISBN: 929600673)	2000	NCRP	0
74	129	Recommended Screening Limits for Contaminated Surface Soil and Review of Factors Relevant to Site-Specific Studies (ISBN: 929600614)	1999	NCRP	0
75	130	Biological Effects and Exposure Limits for "Hot Particles" (ISBN: 929600630)	1999	NCRP	0
76	127	Operational Radiation Safety Program (ISBN: 929600592)	1998	NCRP	0
77	128	Radionuclide Exposure of the Embryo/Fetus (ISBN: 929600606)	1998	NCRP	0
78	C15	Evaluating the Reliability of Biokinetic and Dosimetric Models and Parameters Used to Assess Individual Doses for Risk Assessment Purposes (ISBN: 929600584)	1998	NCRP	0
79	125	Deposition, Retention and Dosimetry of Inhaled Radioactive Substances (ISBN: 929600541)	1997	NCRP	0
80	126	Uncertainties in Fatal Cancer Risk Estimates Used in Radiation Protection (ISBN: 929600576)	1997	NCRP	0
81	123	Screening Models for Releases of Radionuclides to Atmosphere, Surface Water, and Ground (Two Volumes) (ISBN: 929600479)	1996	NCRP	0
82	124	Sources and Magnitude of Occupational and Public Exposures from Nuclear Medicine Procedures (ISBN: 929600517)	1996	NCRP	0
83	C14	A Guide for Uncertainty Analysis in Dose and Risk Assessments Related to Environmental Contamination (ISBN: 929600525)	1996	NCRP	0
84	C11	Dose Limits for Individuals Who Receive Exposure From Radionuclide Therapy Patients (ISBN: 929600428)	1995	NCRP	0
85	C12	Radiation Exposure and High-Altitude Flight (ISBN: 929600444)	1995	NCRP	0
86	C13	An Introduction to Efficacy in Diagnostic Radiology and Nuclear Medicine (Justification of Medical Radiation Exposure) (ISBN: 929600452)	1995	NCRP	0
87	121	Principles and Application of Collective Dose in Radiation Protection (ISBN: 929600460)	1995	NCRP	0
88	122	Use of Personal Monitors to Estimate Effective Dose Equivalent and Effective Dose to Workers For External Exposure to Low-LET Radiation (ISBN: 929600509)	1995	NCRP	0
89	120	Dose Control at Nuclear Power Plants (ISBN: 929600398)	1994	NCRP	0
90	C10	Advising the Public About Radiation Emergencies (ISBN: 92960038X)	1994	NCRP	0
91	С9	Considerations Regarding the Unintended Radiation Exposure of the Embryo, Fetus or Nursing Child (ISBN: 929600363)	1994	NCRP	0
92	C8	Uncertainty in NCRP Screening Models Relating to Atmospheric Transport, Deposition and Uptake by Humans (ISBN: 929600282)	1993	NCRP	0
93	115	Risk Estimates for Radiation Protection (ISBN: 929600347)	1993	NCRP	0
94	116	Limitation of Exposure to Ionizing Radiation (ISBN: 929600304)	1993	NCRP	0
95	117	Research Needs for Radiation Protection (ISBN: 929600320)	1993	NCRP	0
96	118	Radiation Protection in the Mineral Extraction Industry (ISBN: 929600339)	1993	NCRP	0
97	119	A Practical Guide to the Determination of Human Exposure to Radiofrequency Fields (ISBN: 929600355)	1993	NCRP	0
98	113	Exposure Criteria for Medical Diagnostic Ultrasound: I. Criteria Based on Thermal Mechanisms (ISBN: 929600258)	1992	NCRP	0
99	114	Maintaining Radiation Protection Records (ISBN: 929600274)	1992	NCRP	0
100	108	Conceptual Basis for Calculations of Absorbed-Dose Distributions (ISBN: 929600169)	1991	NCRP	0

101	109	Effects of Ionizing Radiation on Aquatic Organisms (ISBN: 929600185)	1991	NCRP	0
102	110	Some Aspects of Strontium Radiobiology (ISBN: 929600193)	1991	NCRP	0
103	111	Developing Radiation Emergency Plans for Academic, Medical or Industrial Facilities (ISBN: 929600207)	1991	NCRP	0
104	112	Calibration of Survey Instruments Used in Radiation Protection for the Assessment of Ionizing Radiation Fields and Radioactive Surface Contamination (ISBN: 929600231)	1991	NCRP	0
105	C6	Radon Exposure of the U.S. Population - Status of the Problem (ISBN: 929600177)	1991	NCRP	0
106	C7	Misadministration of Radioactive Material in Medicine- Scientific Background (ISBN: 929600223)	1991	NCRP	0
107	104	The Relative Biological Effectiveness of Radiations of Different Quality (ISBN: 929600126)	1990	NCRP	0
108	107	Implementation of the Principle of As Low As Reasonably Achievable (ALARA) for Medical and Dental Personnel (ISBN: 929600150)	1990	NCRP	0
109	105	Radiation Protection For Medical and Allied Health Personnel (ISBN: 929600096)	1989	NCRP	0
110	106	Limit for Exposure to Hot Particles on the Skin (ISBN: 929600118)	1989	NCRP	0
111	100	Exposure of the U.S. Population from Diagnostic Medical Radiation (ISBN: 92960010)	1989	NCRP	0
112	101	Exposure of the U.S. Population from Occupational Radiation (ISBN: 929600053)	1989	NCRP	0
113	102	Medical X-Ray, Electron Beam and Gamma-Ray Protection For Energies Up to 50 MeV (Equipment Design, Performance and Use) (ISBN: 92600037)	1989	NCRP	0
114	103	Control of Radon in Houses (ISBN: 92960007X)	1989	NCRP	0
115	96	Comparative Carcinogenicity of Ionizing Radiation and Chemicals (ISBN: 913392960)	1989	NCRP	0
116	98	Guidance on Radiation Received in Space Activities (ISBN: 929600045)	1989	NCRP	0
117	78	Evaluation of Occupational and Environmental Exposures to Radon and Radon Daughters in the United States (ISBN: 913392685)	1989	NCRP	0
118	C5	Review of the Publication, Living Without Landfills (ISBN: 929600061)	1989	NCRP	0
119	99	Quality Assurance for Diagnostic Imaging (ISBN: 929600002)	1988	NCRP	0
120	97	Measurement of Radon and Radon Daughters in Air (ISBN: 913392979)	1988	NCRP	0
121	92	Public Radiation Exposure from Nuclear Power Generation in the United States (ISBN: 913392901)	1988	NCRP	0
122	93	Ionizing Radiation Exposure of the Population of the United States (ISBN: 91339291X)	1987	NCRP	0
123	94	Exposure of the Population in the United States and Canada from Natural Background Radiation (ISBN: 913392936)	1987	NCRP	0
124	95	Radiation Exposure of the U.S. Population from Consumer Products and Miscellaneous Sources (ISBN: 913392944)	1987	NCRP	0
125	87	Use of Bioassay Procedures for Assessment of Internal Radionuclide Deposition (ISBN: 913392839)	1987	NCRP	0
126	88	Radiation Alarms and Access Control Systems (ISBN: 913392847)	1987	NCRP	0
127	89	Genetic Effects from Internally Deposited Radionuclides (ISBN: 913392863)	1987	NCRP	0
128	90	Neptunium: Radiation Protection Guidelines (ISBN: 913392871)	1987	NCRP	0
129	C4	Guidelines for the Release of Waste Water from Nuclear Facilities with Special Reference to the Public Health Significance of the Proposed Release of Treated Waste Waters at Three Mile Island (ISBN: 92960088X)	1987	NCRP	0
130	86	Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields (ISBN: 913392804)	1986	NCRP	0
131	80	Induction of Thyroid Cancer by Ionizing Radiation (ISBN: 913392723)	1985	NCRP	0
132	81	Carbon-14 in the Environment (ISBN: 913392731)	1985	NCRP	0
133	82	SI Units in Radiation Protection and Measurements (ISBN: 91339274X)	1985	NCRP	0
134	83	The Experimental Basis for Absorbed-Dose Calculations in Medical Uses of Radionuclides (ISBN: 913392766)	1985	NCRP	0
135	84	General Concepts for the Dosimetry of Internally Deposited Radionuclides (ISBN: 913392774)	1985	NCRP	0
136	58	A Handbook of Radioactivity Measurements Procedures Second Edition (ISBN: 913392715)	1985	NCRP	0
137	76		1984	NCRP	0

138	77	Exposures From the Uranium Series with Emphasis on Radon and Its Daughters (ISBN: 913392677)	1984	NCRP	0
139	79	Neutron Contamination from Medical Electron Accelerators (ISBN: 913392707)	1984	NCRP	0
140	72	Radiation Protection and Measurements for Low Voltage Neutron Generators (ISBN: 913392618)	1983	NCRP	0
141	73	Protection in Nuclear Medicine and Ultrasound Diagnostic Procedures in Children (ISBN: 913392634)	1983	NCRP	0
142	74	Biological Effects of Ultrasound: Mechanisms and Clinical Implications (ISBN: 913392642)	1983	NCRP	0
143	75	Iodine-129: Evaluation of Releases from Nuclear Power Generation (ISBN: 913392650)	1983	NCRP	0
144	70	Nuclear Medicine Factors Influencing the Choice and Use of Radionuclides in Diagnosis and Therapy (ISBN: 91339257X)	1982	NCRP	0
145	67	Radiofrequency Electromagnetic Fields Properties, Quantities and Units, Biophysical Interaction, and Measurements (ISBN: 913392529)	1981	NCRP	0
146	68	Radiation Protection in Pediatric Radiology (ISBN: 913392545)	1981	NCRP	0
147	69	Dosimetry of X-Ray and Gamma-Ray Beams for Radiation Therapy in the Energy Range l0 keV to 50 MeV (ISBN: 913392553)	1981	NCRP	0
148	64	Influence of Dose and Its Distribution in Time on Dose-Response Relationships for Low-LET Radiations (ISBN: 913392480)	1980	NCRP	0
149	65	Management of Persons Accidentally Contaminated with Radionuclides (ISBN: 913392499)	1980	NCRP	0
150	62	Tritium in the Environment (ISBN: 913392464)	1979	NCRP	0
151	63	Tritium and Other Radionuclide Labeled Organic Compounds Incorporated in Genetic Material (ISBN: 913392472)	1979	NCRP	0
152	60	Physical, Chemical, and Biological Properties of Radiocerium Relevant to Radiation Protection Guidelines (ISBN: 913392448)	1978	NCRP	0
153	61	Radiation Safety Training Criteria for Industrial Radiography (ISBN: 913392456)	1978	NCRP	0
154	57	Instrumentation and Monitoring Methods for Radiation Protection (ISBN: 913392405)	1978	NCRP	0
155	52	Cesium-137 from the Environment to Man: Metabolism and Dose (ISBN: 913392340)	1977	NCRP	0
156	54	Medical Radiation Exposure of Pregnant and Potentially Pregnant Women (ISBN: 913392367)	1977	NCRP	0
157	55	Protection of the Thyroid Gland in the Event of Releases of Radioiodine (ISBN: 913392375)	1977	NCRP	0
158	47	Tritium Measurement Techniques (ISBN: 913392294)	1976	NCRP	0
159	49	Structural Shielding Design and Evaluation for Medical Use of X Rays and Gamma Rays of Energies Up to 10 MeV (ISBN: 913392316)	1976	NCRP	0
160	50	Environmental Radiation Measurements (ISBN: 913392324)	1976	NCRP	0
161	44	Krypton-85 in the Atmosphere Accumulation, Biological Significance, and Control Technology (ISBN: 91339226X)	1975	NCRP	0
162	46	Alpha-Emitting Particles in Lungs (ISBN: 913392286)	1975	NCRP	0
163	41	Specification of Gamma-Ray Brachytherapy Sources (ISBN: 913392235)	1974	NCRP	0
164	42	Radiological Factors Affecting Decision-Making in a Nuclear Attack (ISBN: 913392243)	1974	NCRP	0
165	40	Protection Against Radiation from Brachytherapy Sources (ISBN: n/a)	1972	NCRP	0
166	38	Protection Against Neutron Radiation (ISBN: n/a)	1971	NCRP	0

Hercules Ebooks Institute

www.herculesebooks.com info@herculesebooks.com +989141908737