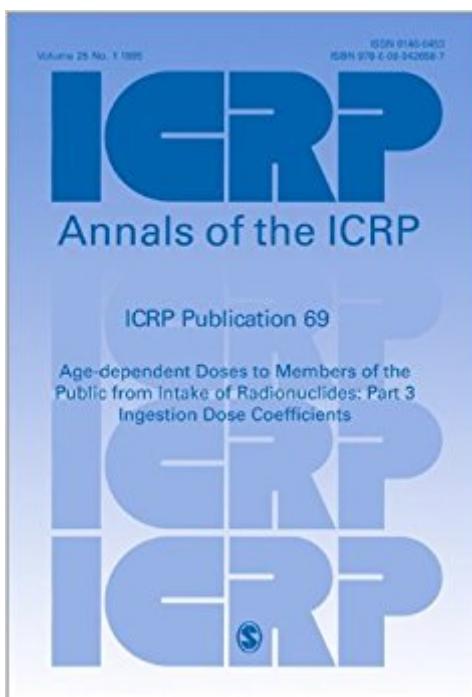


The book was found

ICRP Publication 69: Age-dependent Doses To Members Of The Public From Intake Of Radionuclides: Part 3 Ingestion Dose Coefficients



Synopsis

Ingestion Dose Coefficients The present report on age dependent dose coefficients to members of the public follows ICRP Publications 56 and 67. The following elements are covered: iron, selenium, antimony, thorium and uranium. This report gives parameters for the tissue distribution and retention of these elements together with data on urinary and faecal excretion. Dose coefficients have been calculated for radioisotopes of these elements which are expected to be released into the environment as a result of human activities and are considered to be of significance for environmental radiation protection purposes. The generic model structure for plutonium, americium and neptunium given in ICRP Publication 67 has been applied to thorium; the generic model structure for the alkaline earths given in ICRP Publication 67 has been applied to uranium. Where no clear evidence on age dependence of organ distribution and retention appeared to be available, the biokinetic data for adults were adopted for infants and children. This assumption was made in ICRP Publications 56 and 67, and is usually expected to lead to an overestimate of the dose coefficient. If no relevant biokinetic data were found for humans, appropriate data were based on animal experiments as far as possible.

Book Information

Series: Annals of the ICRP (Book 69)

Paperback: 78 pages

Publisher: SAGE Publications Ltd; 1 edition (July 1, 1995)

Language: English

ISBN-10: 0080426581

ISBN-13: 978-0080426587

Product Dimensions: 0.2 x 6.8 x 9.5 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #12,947,668 in Books (See Top 100 in Books) #64 in Books > Textbooks > Engineering > Nuclear Engineering #2333 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Nuclear #6290 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine

Customer Reviews

good . as a gift to tiny, feel very good . delivery on time receive it next day . For a home product, for the price, this is quite good. I prefer a heavier product altogether, but I was surprised with the quality

considering how inexpensive this product is. Coming from a professional background, I'd say this is a great piece to start with.

[Download to continue reading...](#)

ICRP Publication 69: Age-dependent Doses to Members of the Public from Intake of Radionuclides: Part 3 Ingestion Dose Coefficients Society of Publication Designers: 34th Publication Design Annual (Society of Publication Designers' Publication Design Annual) (Vol 34) 42nd Publication Design Annual (Society of Publication Designers' Publication Design Annual) 38th Publication Design Annual (Society of Publication Designers' Publication Design Annual) 36th Publication Design Annual (Society of Publication Designers' Publication Design Annual) (Vol 36) Best Magazine Design Spd Annual: 29th Publication Design (Society of Publication Designers' Publication Design Annual) (v. 29) Daily Reflections: A Book of Reflections by A.A. Members for A.A. Members Interactions of Microorganisms with Radionuclides (Radioactivity in the Environment) TAKING THE FALL - The Complete Series: Part One, Part, Two, Part Three & Part Four Actuarial Theory for Dependent Risks: Measures, Orders and Models After We're Gone: A Christian perspective on estate and life planning for families that include a dependent member with a disability Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems (Classics in Applied Mathematics) Under the Bodhi Tree: Buddha's Original Vision of Dependent Co-arising Time-Dependent Density-Functional Theory: Concepts and Applications (Oxford Graduate Texts) SPD 37th Publication Design Annual (Publication Design Annual, No. 37) Writing and Illustrating Children's Books for Publication (Writing & Illustrating Children's Books for Publication) Homeopathic Care for Cats and Dogs, Revised Edition: Small Doses for Small Animals THE LUPUS SCANDAL!! HOW A HORRIFYING DISEASE CAN BE EASILY CURED IN 7 WEEKS WEEKS WITH HIGH DOSES OF VITAMIN D3 Journal Fodder 365: Daily Doses of Inspiration for the Art Addict Homeopathic Care for Cats and Dogs: Small Doses for Small Animals

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)