

Principles of monitoring for the radiation protection of the population - a report of Committee 4 of the International Commission on Radiological Protection; adopted by the Commission in May 1984.

Pergamon, for the International Commission on Radiological Protection - Journal of Radiological Protection

Description: -

-

Cancer -- Aspect psychologique.

Stone carving -- Japan -- Hōjō-chō (Hyōgo-ken)

Sculpture, Japanese -- Japan -- Hōjō-chō (Hyōgo-ken)

Sculpture, Buddhist -- Japan -- Hōjō-chō (Hyōgo-ken)

Arts -- Press coverage -- Mexico

Journalism -- Social aspects -- Mexico

Búho (Mexico City, Mexico)

Radiation -- Safety measures. Principles of monitoring for the radiation protection of the population - a report of Committee 4 of the International Commission on Radiological Protection; adopted by the Commission in May 1984.

-

Rotativa (Mexico City, Mexico)

Rotativa. Reportaje

Annals of the ICRP / International Commission on Radiological Protection -- vol.18, no.1

Publications / International Commission on Radiological Protection --

43 Principles of monitoring for the radiation protection of the population - a report of Committee 4 of the International Commission on Radiological Protection; adopted by the Commission in May 1984.

Notes: At head of title : Radiation protection.

This edition was published in 1985



Filesize: 21.19 MB

Tags: #ICRU #International #Commission #on #Radiation #Units #and #Measurements); #its #contribution #to #dosimetry #in #diagnostic #and #interventional #radiology

Radiation Protection

Low-activity fragments allow for conventional surgical management to be considered with appropriate control measures.

International Commission on Radiological Protection (ICRP) [MOE]

The principles of protection recommended by the Commission were still based on the general principles given in Publication 26. The generic criteria used to select the appropriate protective actions are described in the Ontario Provincial Nuclear Emergency Response Plan PNERP.

ICRU (International Commission on Radiation Units and Measurements): its contribution to dosimetry in diagnostic and interventional radiology

The area affected by the Kyshtym accident in 1957 provided a unique opportunity for long-term studies of radiation effects in the environment.

Radiation protection

The mean CED decreased by 49%, from 1.

Related Books

- [RSN supplement index.](#)
- [Examination of Kants treatment of transcendental freedom](#)
- [Lagstiftning, transformation, responsivitet - skisser kring ett forskningsprogram](#)
- [Profile of President Park Chung Hee.](#)
- [The Frog, original drawing](#)