

Volume 26 No. 1 1996

ISSN 0146-6453

Annals of the ICRP

RA
1231
.R26
I55
no.72
c.3

ICRP PUBLICATION 72

**Age-dependent Doses to
Members of the Public
from Intake of
Radionuclides: Part 5
Compilation of Ingestion and
Inhalation Dose Coefficients**



Pergamon

RP
Commission

Library
Argonne National Laboratory
Argonne, IL

RADIATION PROTECTION

ICRP PUBLICATION 72

**Age-dependent Doses to Members of the
Public from Intake of Radionuclides: Part 5
Compilation of Ingestion and Inhalation
Dose Coefficients**

ADOPTED BY THE COMMISSION IN SEPTEMBER 1995

Worcestershire,
London, 7910 Woodmont
London, U.K.

London, Bethesda
London, Stockholm (Emeritus)
London, Atlanta (Emeritus)
London, Maryland (Emeritus)

Subscription rates for
1984, Rest of World
institutions are library
in Community will be
insurance and are subject

subject to exchange rate
Subscription rates for

not necessarily appear

offices.
IAEA/CISA/ECA/ISMEC.

National Standard for
1984.

London OX5 1GB, U.K.

ICRP is published four
times a year by Pergamon
Press Ltd, The Boulevard,
Oxford, is \$228. *Annals of the
ICRP*, NJ 07111-1105.
Pergamon Press Inc., 660 White Plains

RA1031
.R26ISS
NO. 72
C.3

Lane,

enex,

n on

rotection
eport.
red in
o any
chanical,
d in any
ight owner.

ember)

editorial board
on or statement
that the data
ements herein
vertiser
al board and
agents accept
sequences of
statement.

every effort to
icularly with
ropriate
for new or
ity of every
rticular
nd with due

s Ltd,

CONTENTS

	Page
Preface	v
Glossary of Terms	ix
1. Introduction	1
2. Ingestion	3
3. Inhalation	5
4. Systemic Activity	9
5. Dose Coefficients for Ingestion and Inhalation	11
References	13
Annexe A Dose Coefficients for Ingestion and Inhalation of Radionuclides and Effective Dose Rates for Exposure to Inert Gases	15
Table A.1. Ingestion dose coefficients	15
Table A.2. Inhalation dose coefficients	44
Table A.3. Inhalation dose coefficients for soluble or reactive gases and vapours	84
Table A.4. Effective dose rates for exposure of adults to inert gases	89
Annexe B Inhalation Dose Coefficients for Workers Exposed to ^{226}Ra	91