

1. Record Nr.	UNINA9910970035703321
Titolo	Health effects of ingested fluoride // Subcommittee on Health Effects of Ingested Fluoride, Committee on Toxicology, Board on Environmental Studies and Toxicology, Commission on Life Sciences, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1993
ISBN	9786610211333 9781280211331 1280211334 9780309596381 0309596386 9780585028729 0585028729
Edizione	[1st ed.]
Descrizione fisica	1 online resource (197 p.)
Altri autori (Persone)	WagnerBernard Meyer <1928->
Disciplina	615.9/257312
Soggetti	Fluorides - Toxicology Fluorides - Metabolism Fluorides - Physiological effect Water - Fluoridation - Health aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Project was supported by the U.S. Environmental Protection Agency under contract CR-819504-01-0. Subcommittee chairman: Bernard M. Wagner.
Nota di bibliografia	Includes bibliographical references (p. 135-166).
Nota di contenuto	Health Effects of Ingested Fluoride -- Copyright -- Preface -- Contents -- Health Effects of Ingested Fluoride -- Executive Summary -- INTRODUCTION -- INTAKE, METABOLISM, AND DISPOSITION OF FLUORIDE -- DENTAL FLUOROSIS -- FLUORIDE AND BONE FRACTURES -- EFFECTS OF FLUORIDE ON THE RENAL SYSTEM -- EFFECTS OF FLUORIDE ON THE GASTROINTESTINAL SYSTEM -- EFFECTS OF FLUORIDE ON HYPERSENSITIVITY AND THE IMMUNE SYSTEM -- EFFECTS OF FLUORIDE ON REPRODUCTION -- GENOTOXICITY -- CARCINOGENICITY -- CONCLUSIONS -- Health Effects of Ingested Fluoride -- 1 Introduction -- 2 Dental Fluorosis -- THE FLUORIDE

CONTENT OF TEETH -- FLUORIDE'S ACTION IN PREVENTING DENTAL
CARIES -- HISTOPATHOLOGY OF DENTAL FLUOROSIS -- DIAGNOSTIC
ISSUES IN DENTAL FLUOROSIS -- INDEXES FOR DENTAL FLUOROSIS --
DENTAL FLUOROSIS AND FLUORIDE INTAKE -- PREVALENCE OF DENTAL
FLUOROSIS -- RISK FACTORS IN DENTAL FLUOROSIS -- THE RELATION
BETWEEN DENTAL FLUOROSIS AND CARIES -- CONCLUSIONS --
RESEARCH RECOMMENDATIONS -- 3 Fluoride Exposure and Risk of
Bone Fracture -- BONE FRACTURE IN HUMANS -- Clinical Trials of
Fluoride -- Population Studies -- Studies Using Information from
Individuals -- Studies Using Population Characteristics -- Skeletal
Fluorosis -- Discussion -- BONE FRACTURE IN ANIMALS -- Discussion
-- 4 Reproductive Effects of Fluoride -- REPRODUCTIVE EFFECTS IN
HUMANS -- REPRODUCTIVE EFFECTS IN ANIMALS -- DISCUSSION -- 5
Effects of Ingested Fluoride on Renal, Gastrointestinal, and Immune
Systems -- EFFECTS ON THE RENAL SYSTEM -- EFFECTS ON THE
GASTROINTESTINAL SYSTEM -- HYPERSENSITIVITY AND
IMMUNOLOGICAL EFFECTS -- DISCUSSION -- 6 Genotoxicity of Fluoride
-- IN VITRO GENOTOXICITY TEST SYSTEMS -- Microbes -- Mammalian
Cells -- Gene Mutations -- Chromosomal Aberrations and Sister
Chromatid Exchanges -- Animal Cells -- Human Cells -- DNA Damage
and Repair -- Transformation -- Discussion.
IN VIVO GENOTOXICITY TEST SYSTEMS -- Drosophila -- Rodents --
Somatic Cells -- Germ Cells -- Human Studies -- PROPOSED
MECHANISMS OF GENOTOXICITY -- SUMMARY -- 7 Carcinogenicity of
Fluoride -- FLUORIDE CARCINOGENICITY IN HUMANS -- FLUORIDE
CARCINOGENICITY IN ANIMALS -- Early Toxicological Studies Of
Fluoride and Cancer -- Recent Carcinogenicity Bioassays --
CONCLUSIONS -- RECOMMENDATIONS -- 8 Intake, Metabolism, and
Disposition of Fluoride -- FLUORIDE INTAKE -- FLUORIDE ABSORPTION
-- FLUORIDE IN PLASMA -- TISSUE DISTRIBUTION -- FLUORIDE
EXCRETION -- RECOMMENDATIONS -- References -- Appendix 1
Criteria for Dean's Index, TF Index, and TSIF -- Appendix 2 Letter to
AFIP -- Appendix 3 AFIP Response.

Sommario/riassunto

This book reviews the effects on health of fluoride ingested from various sources. Those health effects reviewed include dental fluorosis; bone fracture; effects on renal, reproductive, and gastrointestinal systems; and genotoxicity and carcinogenicity. The book also reviews the Environmental Protection Agency's current drinking-water standard for fluoride and considers future research needs.
