

1. Record Nr.	UNINA9910969722503321
Autore	McSherry Robert
Titolo	Clinical governance : a guide to implementation for healthcare professionals // Rob McSherry and Paddy Pearce ; with a contribution by John Tingle
Pubbl/distr/stampa	Chichester, U.K. ; ; Ames, Iowa, : Wiley-Blackwell, 2011
ISBN	9786613402363 9781118786581 1118786580 9781118276020 1118276027 9781283402361 128340236X 9781118276013 1118276019
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (217 p.)
Altri autori (Persone)	PearcePaddy TingleJohn
Disciplina	362.1068
Soggetti	Medical care - Quality control Medical audit Clinical competence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction and background : clinical governance and the national health service / Rob McSherry and Paddy Pearce -- What is clinical governance? / Rob McSherry and Paddy Pearce -- A guide to clinical governance / Rob McSherry and Paddy Pearce -- Applying clinical governance in daily practice / Rob McSherry and Paddy Pearce -- Identifying and exploring the barriers to the implementation of clinical governance / Rob McSherry and Paddy Pearce -- Clinical governance and the law / John Tingle -- The impact of clinical governance in the national health service / Rob McSherry and Paddy Pearce -- Education and training for clinical governance / Rob McSherry and Paddy Pearce.

Sommario/riassunto

Clinical Governance: A Guide to Implementation for Healthcare Professionals provides a comprehensive overview of what is meant by clinical governance and how it can be implemented in practice. It explores the evolution of clinical governance, its key components, legal implications, the barriers to implementing it, and its impact. Clinical Governance provides step-by-step practical advice, facilitating better understanding of the key principles of clinical governance. This third edition has been fully updated throughout to incorporate a more integrated approach to achiev

2. 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.