

1. Record Nr.	UNINA990001259300403321
Autore	Klein, Felix <1849-1925>
Titolo	Elementamathematik vom höheren standpunkte aus II / der Klein
Pubbl/distr/stampa	Berlin : Springer-Verlag, 1925
Collana	Die Grundlehren der mathematischen Wissenschaften in Einzeldarstellungen
Locazione	MA1
Collocazione	C-28-(15
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	XV vol
2. Record Nr.	UNISA996395397103316
Titolo	The Aphorisms of the kingdome [[electronic resource]]
Pubbl/distr/stampa	[London?, : s.n., 1642]
Descrizione fisica	60 p
Altri autori (Persone)	Prynne William <1600-1669.>
Soggetti	Commissions of array - England Great Britain History Civil War, 1642-1649 Sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Caption title. Opposing the commissions of array. Doubtfully attributed to William Prynne. "1. The Parliament is the moderation of monarchy ... 2. The power of it is sufficient to prevent and restraine tyranny ... 3. The essence of the law is the free consent of the law-makers ... 4. The sole reason of the King is not the sound judgement of the kingdome ... 5. All the votes in

Parliament are directive to the law, none destructive ... 6. The vote that is directive and coactive, is no wayes nomotheticall ... 7. The negative vote of a King is no more than the dissent of one man ... 8. The affirmative vote of a King makes not the law; ergo, the negative cannot destroy it ... 9. He that cannot destroy a law made, cannot destroy it in the making ... 10. The power that makes lawes, repeales and revives them as reason requires ... 11. Kings that doe good to their subjects of countie, would be free of the obligation ... 12. Laws are the best directions and obligations for all men to follow. To submit the principality to the laws is more than the crowne ...
Reproduction of original in Thomason Collection, British Library.

Sommario/riassunto

eebo-0158

3. Record Nr.

UNINA9910784506303321

Titolo

Air pollution and health [[electronic resource] /] / Jon Ayres, Robert Maynard, Roy Richards [editors]

Pubbl/distr/stampa

London, : Imperial College Press

Hackensack, N.J., : distributed by World Scientific, c2006

ISBN

1-281-86741-1

9786611867416

1-86094-923-1

Descrizione fisica

1 online resource (264 p.)

Collana

Air pollution reviews ; ; 3

Altri autori (Persone)

AyresJ. G
MaynardRob
RichardsRoy

Disciplina

615.902

Soggetti

Air - Pollution - Physiological effect
Particles - Physiological effect
Aerosols - Physiological effect

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

CONTENTS ; CONTRIBUTORS ; Preface ; 1

The Role of the Nose in Health and Disease		
; 1 Introduction ; 2 The Nose as a Defender of the Airway		
; 2.1 Filtration of Suspended Particulate Matter		
; 2.2 Humidification of Inspired Air ; 2.3 The		
Nose as a Heat Exchanger		
2.4 Mucociliary Clearance ; 2.5 Innervation of the		
Nose and Nasal Reflexes ; 3 Effects of		
Pollutants on the Nose ; 3.1 Effects on		
Sensory Nerves ; 3.2 Effects on Mucociliary		
Clearance ; 3.3 Effects on Epithelial Cells		
; 3.4 Effects on Immune System ; 3.5 Rhinitis and		
Air Pollution		
4 Summary	References	; 2 Cardiovascular Effects of
Particles ; 1 Introduction ; 2		
Epidemiology ; 2.1 Air Pollution and Mortality		
; 2.2 Air Pollution and Cardiovascular Mortality and Morbidity		
; 2.3 Pollutants Implicated in Cardiovascular Health Effects		
; 3 Potential Mechanisms		
3.1 The Inflammatory Hypothesis ; 3.2 The		
Autonomic Hypothesis ; 3.3 Air Pollution and		
Coronary Vasoconstriction ; 4 Future		
Experimental Research and Considerations in Exposure Studies		
; References ; 3 Point Sources of Air Pollution - Investigation		
of Possible Health Effects Using Small Area Methods ; 1 Introduction		
; 2 Data Sources		
2.1 Health Data	2.2 Population Data	; 2.3
Exposure Assessment ; 2.4 Socioeconomic		
Confounding ; 3 Assessing Effects of Factory		
Emissions on the Health of Local Populations		
; 3.1 Example of a Point Source Investigation		
; 3.2 Cluster Investigation ; 4 Conclusions		
; References		
4 Characterisation of Airborne Particulate Matter and Related		
Mechanisms of Toxicity: An Experimental Approach		

Sommario/riassunto

This invaluable volume, the third in the series *< i>Air Pollution Reviews*, addresses particular questions relating to air pollution and its effect on health. It deals with the impact of nasal disease on lung exposure, how pollutants are distributed within the lung, and the uncertainties with regard to defining the dose to the lung. It takes a tangential look at the lung dose by exploring the possibility of obtaining clues from occupational medicine. Toxicologically, the book examines the possible methodology for exploring how particles and their toxicity can be investigated, and looks int

4. Record Nr.	UNINA9910298331603321
Titolo	Anticancer Genes / / edited by Stefan Grimm
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2014
ISBN	1-4471-6458-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (288 p.)
Collana	Advances in Experimental Medicine and Biology, , 0065-2598 ; ; 818
Disciplina	616.994042
Soggetti	Molecular biology Cancer - Research Gene therapy Human genetics Pharmacology Molecular Medicine Cancer Research Gene Therapy Human Genetics Pharmacology/Toxicology
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 at the end of each chapters and index.
Nota di contenuto	Introductory chapter -- Viral Anticancer Genes.- Signalling of apoptosis -- Apoptosis towards safe and efficient anticancer therapies -- Introduction of cancer-specific cell death by the adenovirus E4orf4 protein -- Tumor Suppressing Properties of Rodent Parvovirus NS1 Proteins and their Derivatives -- Cellular Anticancer Genes -- MDA-7/IL-24: Multifunctional Cancer Killing Cytokine -- Cancer-Selective Apoptosis by Tumor Suppressor Par-4 -- Tumor-necrosis-factor-related apoptosis-inducing ligand (TRAIL) -- SIRT6: a promising target for cancer prevention and therapy -- An Overview of Brevinin Superfamily: Structure, Function and Clinical Perspectives -- Isolation and Characterisation of the Anticancer Gene Organic Cation Transporter Like-3 (ORCTL3).- Anticancer Gene Therapy -- Introduction of Genes via Sonoporation and Electroporation --

Anticancer Gene Transfer for Cancer Gene Therapy.

Sommario/riassunto

This book discusses the emergence of a new class of genes with a specific anticancer activity. These genes, recently defined as "Anticancer Genes", are reviewed in individual chapters on their mode of action, the specific cell death signals they induce, and the status of attempts to translate them into clinical application. Anticancer Genes provides an overview of this nascent field, its genesis, current state, and prospect. It discusses how Anticancer Genes might lead to the identification of a repertoire of signaling pathways directed against cellular alterations that are specific for tumor cells. With contributions from experts worldwide, Anticancer Genes is an essential guide to this dynamic topic for researchers and students in cancer research, molecular medicine, pharmacology and toxicology and genetics as well as clinicians and clinical researchers interested in the therapeutic potential of this exciting new field.
