

1. Record Nr.	UNINA9910987094403321
Titolo	György Lukács : cento anni di Storia e coscienza di classe / a cura di Gaetano Rametta
Pubbl/distr/stampa	Bologna, : DeriveApprodi, 2024
ISBN	978-88-6548-524-8
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Collocazione	SOC 846
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Livello bibliografico	Monografia
Sommario/riassunto	György Lukács è un clamoroso esempio di rimozione, agita contro una delle figure chiave del pensiero del Novecento e del marxismo. I cento anni dall'uscita del suo capolavoro Storiae coscienza di classe sono stati l'occasione per una rilettura, nella convinzione che costituisca uno dei pochi autentici classici della filosofia contemporanea. Il libro affronta il testo da unamolteplicità di punti di vista, mostrando la ricchezza e la varietà dei problemi affrontati dal giovane Lukács, sottolineandone l'audacia e la novità. A una collocazione storico-filosoficadell'opera, particolarmente in rapporto a Hegel e al neo-kantismo, si accompagnano analisi comparative con altri classici della filosofia e del marxismo novecentesco (come Korsch,Bloch e Gramsci), il rapporto con la sociologia e il diritto, nel contesto dello straordinario significato storico-politico dell'opera. (Fonte: editore)

2. Record Nr.	UNINA9910960859503321
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Soggetti	Drinking water - Contamination - United States Drinking water - Arsenic content Arsenic - Toxicology - United States Arsenic - Environmental aspects
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Nota di contenuto	Arsenic in Drinking Water -- Copyright -- Other Reports of the Board on Environmental Studies and Toxicology -- Preface -- Contents -- Executive Summary -- THE CHARGE TO THE SUBCOMMITTEE -- THE SUBCOMMITTEE'S APPROACH TO ITS CHARGE -- THE SUBCOMMITTEE'S EVALUATION -- Health Effects -- Recommendations -- Disposition (Absorption, Distribution, Metabolism, and Excretion) -- Recommendations -- Mechanism or Mode of Action -- Recommendations -- Variation in Human Sensitivity -- Recommendations -- Other Considerations -- Recommendations -- RISK CHARACTERIZATION -- Recommendations -- 1 Introduction --

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CONCLUSIONS -- RECOMMENDATIONS -- REFERENCES -- 8 Variation in Human Sensitivity -- VARIATION IN ARSENIC METABOLISM -- Methodological Aspects -- Genetic Polymorphism -- Age, Sex, and Recreational Habits -- Effect of Dose -- Interindividual Variation -- NUTRITIONAL STATUS -- Methyl Group Donors -- Selenium -- Zinc -- Nutritional Status of Populations in Taiwan -- SUMMARY AND CONCLUSIONS -- RECOMMENDATIONS -- REFERENCES -- 9 Essentiality and Therapeutic Uses -- DEFINITION OF ESSENTIALITY -- EVIDENCE FOR ESSENTIALITY -- Physiological Importance -- Essentiality in Humans -- Goats and Minipigs -- Rats -- Chicks -- Data Consistency and Reproducibility -- Biochemical Mechanism of Action -- Dose Aspects -- THERAPEUTIC USES OF ARSENIC -- SUMMARY AND CONCLUSIONS -- RECOMMENDATIONS -- REFERENCES -- 10 Statistical Issues -- A REVIEW OF DOSE-RESPONSE MODELING AND RISK ASSESSMENT -- THE EPA 1988 ANALYSIS -- Sources of Uncertainty in the EPA 1988 Analysis -- PROBLEMS WITH RISK ASSESSMENT BASED ON ECOLOGICAL DATA -- INTERNAL-CANCER DATA FROM TAIWAN -- OTHER ISSUES -- DISCUSSION -- SUMMARY AND CONCLUSIONS -- RECOMMENDATIONS -- REFERENCES -- 11 Risk Characterization -- REFERENCES -- Addendum to Chapter 9 Experimental Conditions for Nutritional Studies with Arsenic -- RATS AND CHICKS. Goats and Minipigs -- REFERENCES -- Addendum to Chapter 10 Table A10-1 Internal Cancer Data From Arsenic-exposure Studies Conducted Taiwan Region Endemic To... -- References.

Sommario/riassunto

The U.S. Environmental Protection Agency (EPA) has been considering a more stringent regulation of arsenic in water. A significant reduction in the maximum contaminant level (MCL) could increase compliance costs for water utilities. This book discusses the adequacy of the current EPA MCL for protecting human health in the context of stated EPA policy and provides an unbiased scientific basis for deriving the arsenic standard for drinking water and surface water. Arsenic in Drinking Water evaluates epidemiological data on the carcinogenic and noncarcinogenic health effects of arsenic exposure of Taiwanese populations and compares those effects with the effects of arsenic exposure demonstrated in other countries--including the United States. The book also reviews data on toxicokinetics, metabolism, and mechanism and mode of action of arsenic to ascertain how these data could assist in assessing human health risks from arsenic exposures. This volume recommends specific changes to improve the toxicity analyses and risk characterization. The implications of the changes for EPA's current MCL for arsenic are also described.
