

1. Record Nr.	UNINA9910792867803321
Autore	Preston Dennis
Titolo	SUBE o BAJA : Como obtengo ganancias por medio de las Opciones Binarias // Dennis Preston ; traducido por Jennifer Yaeggy
Pubbl/distr/stampa	[Place of publication not identified] : , : [publisher not identified], , [2017] ©2017
ISBN	1-5071-7704-6
Descrizione fisica	1 online resource (49 pages)
Disciplina	332.6453
Soggetti	Options (Finance)
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910736983103321
Titolo	Lead Toxicity: Challenges and Solution [[electronic resource] /] / edited by Nitish Kumar, Amrit Kumar Jha
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-37327-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (X, 308 p. 29 illus., 28 illus. in color.)
Collana	Environmental Science and Engineering, , 1863-5539
Disciplina	613.1
Soggetti	Environmental health Bioremediation Agricultural biotechnology Pollution Environmental chemistry Microbial ecology Environmental Health Environmental Biotechnology Agricultural Biotechnology Environmental Chemistry Environmental Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section 1: Source and distribution of lead in the environment -- 1. Source and distribution of lead in soil and plant – A review -- 2. The dynamics of lead in plant-soil interactions -- Section 2: Lead toxicity and Health -- 3. Neurotoxic Effects of Lead: A Review -- 4. Lead: Exposure risk, Bio Assimilation and Amelioration Strategies in livestock Animals -- Section 3: Lead remediation strategies -- 5. Phytoremediation of lead: from fundamentals to application -- 6. Bioremediation potential of lead tolerant microorganism from contaminated soil: a review -- 7. Antioxidant defense: A key mechanism of lead tolerance -- 8. Phytoremediation of Lead: A Review -- 9. Microbial remediation of Lead: An overview -- 10. Treatment methods for lead removal from wastewater -- 11. Lead Removal from

Aqueous Solutions Using Different Biosorbents -- 12. Molecular Mechanism of lead Toxicity and Tolerance in Plants -- 13. Microbial transformations of lead: perspectives for biological removal of lead from soil.

Sommario/riassunto

This book delivers an outline to graduate, undergraduate students, and researchers, as well as academicians who are working on lead toxicity with respect to remediation. It covers sources of lead contamination and its impact on human health and on prospective remediation through multi-disciplinary approaches with application of recent advanced biological technology. Lead is among the elements that have been most extensively used by man over time. This has led to extensive pollution of surface soils on the local scale, mainly associated with mining and smelting of the metal and addition of organic lead compounds to petrol. Release of lead to the atmosphere from various high-temperature processes has led to surface contamination on the regional and even global scale. In addition, plants grown on lead-rich soils incorporate lead, and thus, the concentration of lead in crop plants may be increased. Lead enters in the food chain through consumption of plant material. A high concentration of lead has been found to be harmful to vegetation. As the lead concentration increases, it adversely affects several biological parameters and eventually renders the soil barren. This edited book brings together a diverse group of researchers to address the challenges posed by global mass poisoning caused by lead contamination of soil and plants. The book sheds light on this global environmental issue and proposes solutions to contamination through multi-disciplinary approaches. This book contains three sections. The first section describes the different sources and distribution of lead in soil and plant ecosystems. The second section explains the health risks linked to lead toxicity. The third section addresses sustainable lead toxicity mitigation strategies and the potential applications of recent biological technology in providing solutions. This book is a valuable resource to students, academics, researchers, and environmental professionals doing fieldwork on lead contamination throughout the world.

3. Record Nr.	UNINA9910970583103321
Autore	Ahuja Ashvin
Titolo	Investment-Led Growth in China : : Global Spillovers / / Ashvin Ahuja, Malhar Nabar
Pubbl/distr/stampa	Washington, D.C. : , : International Monetary Fund, , 2012
ISBN	9781475528008 1475528000 9781475515053 1475515057 9781283947633 1283947633
Edizione	[1st ed.]
Descrizione fisica	1 online resource (25 p.)
Collana	IMF Working Papers IMF working paper ; ; WP/12/267
Altri autori (Persone)	NabarMalhar
Disciplina	332.1;332.1/532
Soggetti	Investments - China Economic development - China Investments: Commodities Exports and Imports Industries: General Industries: Manufacturing Investment Capital Intangible Capital Capacity Globalization: Macroeconomic Impacts Comparative Studies of Countries Trade: General Industry Studies: Manufacturing: General Macroeconomics: Production Commodity Markets International economics Manufacturing industries Investment & securities Exports Imports Manufacturing Industrial production Commodities

International trade
Economic sectors
Production
Industries
Commercial products
China, People's Republic of

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	At head of title: Asia and Pacific Department -- verso of t.p. "November 2012" -- verso of t.p.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Contents; I. A Growth Model Increasingly Dependent on Investment; II. Assessing Exposures to Investment-Led Growth in China; III. Effects of An Investment Slowdown in China; IV. Implications of a Hand-off to Consumption; V. Effects of an Investment Slowdown on G20 Macro Indicators; VI. Summary; References; Appendix A; Appendix B
Sommario/riassunto	Over the past decade, China's growth model has become more reliant on investment and its footprint in global imports has widened substantially. Several economies within China's supply chain are increasingly exposed to its investment-led growth and face growing risks from a deceleration in investment in China. This note quantifies potential global spillovers from an investment slowdown in China. It finds that a one percentage point slowdown in investment in China is associated with a reduction of global growth of just under one-tenth of a percentage point. The impact is about five times larger than in 2002. Regional supply chain economies and commodity exporters with relatively less diversified economies are most vulnerable to an investment slowdown in China. The spillover effects also register strongly across a range of macroeconomic, trade, and financial variables among G20 trading partners.