

1. Record Nr.	UNISA996337156403316
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Titolo	Ai posti di comando : Individui, organizzazioni e reti nel capitalismo finanziario italiano // Joselle Dagnes
Pubbl/distr/stampa	Bologna : , : Societa editrice il Mulino Spa, , 2018
Descrizione fisica	1 online resource (192 pages)
Disciplina	332.0945
Soggetti	Finance - Italy
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Introduzione--Un approccio «integrato» allo studio dei mercati finanziari--1. I mercati finanziari come oggetto di analisi sociologica--2. Prospettive della sociologia economica: dimensioni strutturali e dimensioni istituzionali--3. Metodi e strumenti di ricerca: l'uso congiunto di tecniche di analisi quantitative e qualitative--Capitolo primo--Attori, relazioni e «regole del gioco» nel capitalismo finanziario italiano--1. Il perimetro dei sistemi finanziari--2. Il sistema finanziario italiano: origine e sviluppo--3. La finanziarizzazione in Italia: un quadro di sintesi--Capitolo secondo--Gruppi di imprese e legami inter-organizzativi: elementi per la definizione di un quadro di analisi--1. I gruppi di imprese--2. Modelli di legami personali inter-organizzativi--3. Il ruolo del contesto--Capitolo terzo--legami personali tra istituzioni finanziarie: un repertorio di meccanismi--1. La rete del capitalismo finanziario italiano: uno sguardo di insieme--2. L'evoluzione del network: effetti strutturali, caratteristiche degli attori, esiti--Le forze strutturali--Caratteristiche degli attori--3. Un modello di analisi actor oriented--Capitolo quarto--Al posto giusto: i membri dei consigli di amministrazione--1. Corporate elite, inner circle e big linkers--2. Potere e agency nei consigli di amministrazione: uno sguardo dall'interno--3. Un consiglio, tanti consigli: criteri di selezione dell'elite--Conclusioni--Che fare del capitalismo di relazione?--Postfazione--Riferimenti bibliografici.</p>
Sommario/riassunto	Nel nostro paese una rete invisibile connette gruppi e aziende apparentemente in concorrenza tra loro, una rete simboleggiata dai 60

manager e professionisti presenti simultaneamente in diversi consigli di amministrazione di società quotate in Borsa. Il libro mette a nudo la struttura di questa rete, mostrando come le imprese più rilevanti e con migliori performance tendano a connettersi tra loro, dando vita a un nucleo capace di orientare il mercato finanziario italiano. Attraverso interviste inedite al gruppo ristretto dei big linkers, emerge il peso dei rapporti personali e delle strategie di carriera individuali nel determinare il funzionamento degli organi societari, i processi decisionali e gli equilibri di potere tra consiglieri espressione della proprietà, consiglieri di minoranza e amministratori indipendenti.

2. Record Nr.	UNINA9910953942203321
Titolo	Food science and security // Louis Amsel and Lena Hirsch, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2009
ISBN	9781617284236 1617284238
Edizione	[1st ed.]
Descrizione fisica	1 online resource (344 p.)
Altri autori (Persone)	AmselLouis HirschLena
Disciplina	338.1/9
Soggetti	Agricultural innovations - Developing countries Biotechnology - Developing countries Food industry and trade - Technology transfer - Developing countries Food supply - Developing countries Food industry and trade - Quality control
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Intro -- FOOD SCIENCE AND SECURITY -- CONTENTS -- PREFACE -- RESEARCH AND REVIEW STUDIES -- THE CONTRIBUTION OF PLANT BIOTECHNOLOGY TO FOOD SECURITY IN THE 21ST CENTURY -- I. Overview of Food Security and Poverty -- II. How Can Biotechnology Help? -- 1. Conventional and Biotechnological Approaches to Micronutrient Fortification -- 2. Molecular/Marker-Assisted Breeding --

3. Accelerated Mutagenesis -- 4. Genetic Engineering -- III. The Targets of GE Technology -- 1. Improving Yields and Nutrition in Food/Feed Crops -- 2. Non-subsistence Commodity Crops -- 3. Biofuels -- IV. GE Strategies to Improve Food Security -- 1. Protecting Crops from Pests and Diseases -- Weeds -- Insect Pests -- Microbial Diseases -- 2. Protecting Crops from Abiotic Stress and Maximizing Land Use -- Direct Response - Detoxification -- Direct Response - Antiporters -- Direct Response - Enzymes for the Synthesis of Osmoprotectants -- Regulatory Genes - Signal Transduction -- Regulatory Genes - Transcription Factors -- 3. Improving the Intrinsic Yields of Food/Feed Crops -- The Efficiency of Photosynthesis (Carbon Assimilation from CO₂) -- Primary Carbon Metabolism (Sugar to Storage Carbohydrate) -- Plant Development, Architecture and Reproductive Cycle -- 4. Nutritional Enhancement -- Vitamin Enhancement -- Mineral Enhancement -- Essential Amino Acids -- Essential and Very-Long-Chain Fatty Acids -- V. GE Strategies to Reduce Poverty -- 1. Increasing the Potential of Biofuel Crops -- 2. Value Added Products -- Alkaloids -- Terpenoids -- Flavonoids -- Recombinant Proteins (Pharmaceuticals) -- Industrial And Technical Products -- VI. Barriers to the Uptake of GE Technology -- 1. Trade Barriers -- GE Trade: The Case of EU versus US -- Trade Barriers Affecting Industrialized and Developing Countries -- 2. Intellectual Property -- 3. Regulation.

4. Media Manipulation and Public Perception -- Breaking the Barriers -- VII. Conclusions and Outlook -- References -- BIO (SINGLE CELL) PROTEIN:ISSUES OF PRODUCTION, TOXINS AND COMMERCIALISATION STATUS -- Abstract -- 1. Introduction -- 2. Microorganisms: An Asset in SCP Production! -- 2.1. Yeast -- 2.2. Algae -- 2.3. Bacteria -- 2.4. Fungi -- 3. Sources for SCP Production and Cultivation Methods -- 4. Toxins of Microflora and Their Removal -- 4.1. Toxins Produced by Bacteria and Their Removal -- 4.2. Toxins Produced by Fungi (Mycotoxins) and Their Removal -- 5. Nucleic Acids and Its Removal -- 6. New Developments for Improvement in SCP Production -- 6.1. Application of New Substrates in Solid State Fermentation (SSF) for SCP Production and Commercialization of SCP -- 8. Applications of SCP -- 8.1. As Feed -- 8.2. SCP for Human Consumption -- 9. Risk Assessment of SCP in Food and Feed -- Conclusion -- References -- FOOD SECURITY AND MATERIALISM -- Abstract -- Introduction -- Allen and Wilson (2005) findings plus new analyses and data -- Study 1 -- Study 2 -- Study 3 -- Conclusion -- References -- AN EXAMINATION OF GENDER DIFFERENCES IN THE RELATIONSHIP BETWEEN REPORTING A FOOD HARDSHIP AND PHYSICAL HEALTH -- Abstract -- Introduction -- Food Hardships and Health -- Data, Measures and Methods -- Results -- Conclusion -- References -- INVESTIGATING VIRAL HEPATITIS A DYNAMICS IN CAMPANIA, ITALY -- Abstract -- 1. Introduction -- 2. Materials -- 3. Methods -- 3.1. Sociodemographic Model -- 3.1.1. Dynamic Network of Contacts -- 3.2. Epidemic Transmission Model -- 3.3. Intervention Measures -- 3.4. Model Parametrization -- 4. Results and Discussion -- 5. Conclusion -- Acknowledgments -- References -- SEAFOOD AS A FUNCTIONAL FOOD IN DECREASING THE RISK FOR THE METABOLIC SYNDROME -- Abstract -- Introduction -- Obesity and Related-Diseases.

Functional Food: Concepts and Claims -- Seafood as a Functional Food -- Conclusion -- Acknowledgements -- References -- UNDERUTILISED FISH SPECIES: THEIR POTENTIAL AS FRESH FILLETS AND PROCESSED PRODUCTS -- Abstract -- Introduction -- Results and Outcomes -- Evaluation of Silver Smelt (Study 1) -- Assessment of 15 UUFs (Study 2) -- Assessment of 21 UUFs (Study 3) -- Sensory Evaluation of 15 UUFs

(Study 4) -- Adding Value to UUFS by Sous Vide Processing (Study 5 -- Part 1) -- Adding Value to Albacore Tuna by Marinading (Study 5 -- Part 2) -- Adding Value to UUFS by Freeze-Chilling and MAP (Study 5 -- Part 3) -- Tests on Blue Whiting (Study 6) -- Conclusions -- Annexe 1. Glossary of Fish Species Tested -- Acknowledgements -- References -- IMPROVEMENT OF POULTRY MEAT NUTRITIONAL VALUE AND QUALITY THROUGH DIFFERENT NATURAL SOURCES AND MINERAL DIETARY SUPPLEMENTS -- 1. Introduction -- 2. Dietary Fat Source Addition -- 2.1. Addition of n-3 PUFA -- 2.2. Addition of Conjugated Linolenic Acid -- 3. Supplementation with Antioxidant Vitamins -- 3.1. Tocopherol Supplementation -- 3.2. Ascorbic Acid Supplementation -- 4. Addition of Bioactive Natural Compounds: Isoprenoids and Polyphenols -- 4.1. Addition of Essential Oils and Extracts: Phenyl Terpenoids -- 4.2. Addition of Polyphenols -- 4.3. Addition of Carotenoids -- 5. Mineral Supplementation -- 6. Miscellaneous Additions -- 7. Conclusions -- Acknowledgements -- References -- LIVESTOCK AND FOOD SECURITY WITH SPECIAL REFERENCE TO THE DEVELOPING COUNTRIES -- Abstract -- Introduction -- General View -- Case Studies -- Livestock in the Holy Bible -- Rinderpest in Africa -- Effects of Conflict on Livestock and Food Security -- Draught Animals -- Urban Livestock Farming -- Livestock and Crops in Tanzania -- Small Ruminants in Botswana -- West African Dwarf Goats in Nigeria -- Small Scale Producers in Cambodia. Pigs in Kiribati -- Small and Microlivestock in Bolivia -- Small Scale Dairying in India and Kenya -- Conclusion -- References -- ORGANIC MEAT: MARKET DEVELOPMENT AND CONSUMER WILLINGNESS TO PAY -- Abstract -- Introduction -- The Market of Organic Meat -- Consumer Willingness to Buy Organic Meat -- Study of the Effect of Information on Organic Beef Acceptability and WTP -- Methodology -- Results and Discussion -- Conclusion -- Acknowledgement -- References -- MEAT CONSUMPTION AND ANEMIA IN CHINESE ADULTS IN JIANGSU PROVINCE -- Abstract -- Introduction -- Subjects and Methods -- Sample -- Measurement and Interview -- Statistical Analyses -- Results -- Discussion -- References -- SHORT COMMUNICATIONS -- GAS CHROMATOGRAPHY-OLFACTOMETRY: AN EFFICIENT TOOL FOR THE MONITORING OF SEAFOOD QUALITY -- Abstract -- Introduction -- Olfactometric Methods -- Dilution Analysis Methods -- Frequency-of-Detection Methods -- Posterior Intensity Detection Methods -- Time-Intensity Methods -- Applications of Olfactometry in Seafood and Freshwater Food Odour Analysis -- Conclusion -- References -- DETERMINATION OF INORGANIC ARSENIC IN SEAFOOD BY HG-ICP-OES AFTER CONVENTIONAL WET DIGESTION -- Abstract -- Introduction -- Materials and Methods -- Results and Discussion -- Optimisation of the Inorganic as Extraction -- Optimisation of the Inorganic as Digestion Method -- Determination of Inorganic Arsenic in Reference Samples -- Determination of Inorganic Arsenic in Real Samples -- Conclusion -- Acknowledgements -- References -- INDEX.

Sommario/riassunto

Food security is taken for granted in the industrialized world, where stable political and social structures ensure that everyone has access to safe and nutritious food sufficient to maintain a healthy and active lifestyle. The picture in the developing world is very different. This important topic is the focus of our new book. One of the persistent myths concerning food insecurity is that it is caused by a shortfall in food production. Quite to the contrary, there is plenty of food to go around. The reasons for food insecurity are complex, but one of the main factors is poverty. Biotechnology provides a range of tools that can be used to improve agriculture in the developing world. This book considers some of the biotechnology-based approaches to improving

agriculture and food security in the developing world. Despite the wealth present in American society, high rates of food insecurity, food insufficiency, and hunger are a significant problem in the United States. Some adults have obsessive concerns about their food supply. A study in this book suggests that this may, in part, be a symptom of materialistic tendencies developed in childhood in response to an insufficient food supply. A further study presents the effect of reports of food hardships on the presence of chronic health conditions. This book continues with specific research in seafood and meat regarding the abundance of these products, food security concerns as well as health related issues.
