

1. Record Nr.	UNIORUON00150911
Autore	YOSHIZAWA Ichimatsu
Titolo	Suibokuga / Yoshizawa Yoshiho, Tanaka Ichimatsu
Pubbl/distr/stampa	Tokyo, : Shogakkan, 1970
Descrizione fisica	238 p. ; 36 cm
Classificazione	GIA IX
Altri autori (Persone)	TANAKA Ichimatsu
Soggetti	ARTE GIAPPONESE PITTURA GIAPPONESE
Lingua di pubblicazione	Giapponese
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910812177203321
Autore	Butler Eamonn
Titolo	An introduction to trade and globalisation / / Eamonn Butler
Pubbl/distr/stampa	London : , : The Institute of Economic Affairs, , [2021] ©2021
ISBN	0-255-36805-4 0-255-36804-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (157 pages)
Disciplina	382
Soggetti	International trade
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- The author -- Introduction -- 1 The nature of trade -- Trade is (and was) everywhere -- Specialisation and efficiency -- Concerns over winners and losers -- Protectionism -- Efforts to reduce trade barriers

-- Transnational corporations -- Trade as a moral good -- The future of trade -- PART ONE -- THE RISE OF TRADE -- 2 The origins of trade -- Stone Age trade -- Records and recriminations -- Gift exchange and the money revolution -- Medieval trading routes -- New ideas and new worlds -- 3 The rise of international trade -- The mercantilist era -- Faltering moves towards free trade -- Farewell to the Corn Laws -- An era of more open trade -- The decline of free trade policies -- PART TWO -- THE PRINCIPLES OF TRADE -- 4 The theory of trade -- Exchange and value -- Specialisation -- Comparative advantage -- Unequal advantages and trade -- Who trades with whom? -- Defying gravity? -- 5 The benefits of trade -- Static gains from trade -- Dynamic gains from trade -- Non-material benefits -- PART THREE -- DOUBTS ABOUT TRADE -- 6 Winners and losers in trade -- Economic change creates winners and losers -- Dislocation in richer countries -- Labour productivity -- Change and globalisation -- Exposure to competition -- 7 Concerns about globalisation -- Coercion of poorer countries -- Perpetual lag? -- Import substitution -- The fair trade movement -- Exploitation of poor workers -- Environmental concerns -- Cultural imperialism -- PART FOUR -- PROTECTIONISM -- 8 Protectionism: politics, tools, problems -- The politics of protectionism -- The tools of protectionism -- Which firms to protect? -- Unintended consequences -- The cost of protectionism -- 9 Arguments for protectionism -- The infant industries argument -- Anti-dumping argument -- Labour standards -- Product standards and biosecurity -- Security concerns -- Sanctions. 10 Balance of payments deficits -- The balance of payments -- Deficits are not always a problem -- Country-to-country deficits -- Exchange rates -- Government intervention -- PART FIVE -- TRADE TODAY -- 11 Free trade redux -- Post-war commitment to trade -- Broadening horizons -- Different approaches -- Examples of regional trade agreements -- 12 Transnational corporations -- Managing global value chains -- The origins of TNCs -- Uncertain boundaries -- How powerful are TNCs? -- 13 Trade and morality -- Two views of trade -- Trade and liberal values -- Trade and equality -- The moral value of trade -- PART SIX -- THE FUTURE OF TRADE -- 14 Trends and lessons -- The benefits of international trade -- Trends and challenges -- Political challenges to free trade policies -- The pressure for protection -- The need for adaptability -- References -- Further reading -- About the IEA -- Blank Page.

Sommario/riassunto

International trade has created a highly interdependent world. Everyday products - such as phones, trainers or cars - are designed, manufactured and assembled across several different countries, by countless different companies, both large and small, involving millions of people of all nationalities, creeds and cultures. We take much of this creativity and competition for granted. But it wouldn't be possible without the peaceful collaboration of millions of people around the planet - a much-overlooked aspect of globalisation. Yet some politicians - perhaps bound by electoral concerns - often take a narrower view, claiming globalisation leads to job losses, lower standards and threats to security. An introduction to Trade & Globalisation examines the tensions that inevitably arise alongside the many benefits of trade. Author Eamonn Butler looks at the rapid growth of international trade over the past 50 years, and how commerce and international politics have become increasingly entwined. He describes the fundamental and growing importance of trade and globalisation in modern life - whilst also seeking to understand the opposition to it. And, at the same time, he skilfully provides a straightforward, insightful and essential introduction to the principles, economics, and politics of

3. Record Nr.	UNINA9911018962903321
Autore	Chen Jen-Tsung
Titolo	Bioinformatics for Plant Research and Crop Breeding
Pubbl/distr/stampa	Newark : , : John Wiley & Sons, Incorporated, , 2024 ©2024
ISBN	9781394209965 1394209967 9781394209941 1394209940
Edizione	[1st ed.]
Descrizione fisica	1 online resource (608 pages)
Soggetti	Plant breeding Crop improvement
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Cover -- Title Page -- Copyright Page -- Contents -- List of Contributors -- Preface -- Chapter 1 Bioinformatics as a Powerful Tool to Foster Plant Science Research and Crop Breeding Through Its Involvement in a Multidisciplinary Research Activity -- 1.1 Introduction -- 1.2 Bioinformatics as a Powerful Tool for Big Data Analysis in Plant Science -- 1.3 Role of Bioinformatics in Trait Mapping -- 1.4 Bioinformatics in Molecular Biology -- 1.5 Role of Bioinformatics in Genetic Variation -- 1.6 Bioinformatics in Genome-wide Association Studies (GWAS) -- 1.7 Implication of Bioinformatics in “Omics” -- 1.8 Bioinformatics in Computational Biology and Evolutionary Studies -- 1.9 Role of Bioinformatics in Transcriptomics -- 1.10 Implication of Bioinformatics in Next-generation Sequencing (NGS) Analysis -- 1.11 Implication of Bioinformatics in Metabolomics -- 1.12 Bioinformatics and Epigenetics -- 1.13 Involvement of Bioinformatics in Synthetic Biology -- 1.14 How Can Bioinformatics Promote Plant Biotechnology?

-- 1.15 Bioinformatics Use in Biotic and Abiotic Stress Management --
1.16 Bioinformatics for the Investigation of Plant Resistance
to Pathogens -- 1.17 Bioinformatics in Crop Breeding
and Improvement -- 1.18 Bioinformatics Impacts on Plant Science --
1.19 Application of Bioinformatics in Plant Breeding Programs -- 1.20
Conclusion -- References -- Chapter 2 Bioinformatics for Molecular
Breeding and Enhanced Crop Performance: Applications and
Perspectives -- 2.1 Introduction

Sommario/riassunto

This book, edited by Jen-Tsung Chen, explores advanced research methodologies and technologies in plant science and crop breeding. It covers a wide range of topics, including big data analysis, genetic mapping, genome sequencing, and multi-omics approaches. The book aims to enhance understanding of plant genetic processes, molecular biology, and computational biology to improve crop performance and breeding programs. It is intended for researchers, scientists, and professionals in the fields of plant science, agricultural informatics, and crop breeding, providing insights into the application of genomics, proteomics, and metabolomics in crop improvement.
