1. Record Nr. UNINA9910153112203321 Autore Tarbuck Edward J **Titolo** Earth: Pearson New International Edition: An Introduction to Physical Geology [Place of publication not identified], : Pearson Education Limited, 2013 Pubbl/distr/stampa **ISBN** 9781292034195 129203419X Edizione [11th ed.] Descrizione fisica 1 online resource (883 pages) Disciplina 551 Physical geology Soggetti Geology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Bibliographic Level Mode of Issuance: Monograph Note generali Nota di contenuto Cover -- Table of Contents -- 1. An Introduction to Geology -- 2. Plate Tectonics: A Scientific Revolution Unfolds -- 3. Matter and Minerals --4. Magma, Igneous Rocks, and Intrusive Activity -- 5. Volcanoes and Volcanic Hazards -- 6. Weathering and Soil -- 7. Sedimentary Rocks --8. Metamorphism and Metamorphic Rocks -- 9. Geologic Time -- 10. Crustal Deformation -- 11. Earthquakes and Earthquake Hazards --12. Earth's Interior -- 13. Divergent Boundaries: Origin and Evolution of the Ocean Floor -- 14. Convergent Boundaries: Origin of Mountains --15. Mass Wasting: The Work of Gravity -- 16. Running Water -- 17. Groundwater -- 18. Glaciers and Glaciation -- 19. Shorelines -- 20. Deserts and Winds -- 21. Global Climate Change -- 22. Earth's Evolution Through Geologic Time -- 23. Energy and Mineral Resources -- 24. Appendix: Metric and English Units Compared -- Index. Sommario/riassunto Were you looking for the book with access to MasteringGeology? This product is the book alone, and does NOT come with access to MasteringGeology. Buy the book and access card package to save money on this resource. With its strong focus on readability and engaging, instructive illustrations, this trusted bestseller returns in a new edition with a bold new look, new contributor Callan Bentley, interactive "SmartFigures," and a highly anticipated learning path that

facilitates active learning. Earth: An Introduction to Physical Geology,

11/e maintains its highly visual, non-technical survey and up-to-date coverage of foundational physical geology principles. The authors' emphasis on currency and relevance includes the latest thinking in the field, particularly in the dynamic area of plate tectonics.

2. Record Nr. UNINA9910999789303321

Autore Saijo Tatsuyoshi

Titolo Future Design for Creating a World Worth Inheriting / / by Tatsuyoshi

Saijo

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2025

ISBN 981-9640-55-5

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (XXIII, 342 p. 106 illus., 50 illus. in color.)

Disciplina 361.61

Soggetti Social policy

Sustainability
Game theory

Global Social Policy

Game Theory

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Introduction -- What have we done -- What does future design aim for

-- Social dilemmas -- Intergenerational sustainability dilemma -- Do imaginary future people really work -- Yahaba town iwate prefecture the first future design practice -- Past design -- Various practices --

Various experiments -- Future design principles of practice.

Sommario/riassunto Our world stands at a critical crossroads. While world leaders wage

wars and pursue aggression, humanity faces mounting "future failures" - burdens we're leaving for generations yet unborn. Scientists warn that carbon emissions, nitrogen cycles, and biodiversity loss have already reached dangerous tipping points. Yet we possess what we call "futurability" - the capacity to find joy in creating happiness for future generations, even at the expense of immediate gains. However, our

current society isn't structured to nurture this vital human trait.

Drawing inspiration from the Iroquois' seventh-generation principle, we've developed and tested innovative social mechanisms through rigorous laboratory experiments and real-world applications. This book, "Future Design for Creating a World Worth Inheriting," presents our vision and practical framework for redesigning society to activate our collective futurability. Through years of research and implementation, we've created concrete solutions that can transform how we make decisions about our shared future. Join us in this crucial endeavor to create a world our descendants will thank us for - a world truly worth inheriting.