

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910794684903321 |
| Titolo | Coral reefs : Science and survival : a conversation with Charles Sheppard. // edited with an introduction by Howard Burton |
| Pubbl/distr/stampa | [Place of publication not identified] : , : Ideas Roadshow, , [2021] |
| ISBN | 1-77170-132-3 |
| Descrizione fisica | 1 online resource (48 pages) |
| Collana | Ideas Roadshow Conversations |
| Disciplina | 574.526367 |
| Soggetti | Coral reef ecology |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Intro -- A Note on the Text -- Introduction -- The Conversation -- I. Watery Beginnings -- II. Building A Reef -- III. Gratuitously Unsustainable -- IV. Towards Progress? -- V. Climate Change -- VI. What To Do? -- Continuing the Conversation. |
| Sommario/riassunto | <p>This book is based on an in-depth filmed conversation between Howard Burton and Charles Sheppard, Professor of Life Sciences at the University of Warwick. Charles Sheppard has worked extensively for a wide range of UN, governmental and aid agencies in tropical marine and coastal development issues. This conversation explores how Prof. Sheppard is trying to find a way through political shortsightedness, corporate greed and societal indifference to use his experience to make the planet a better place. This carefully-edited book includes an introduction, All Too Relevant, and questions for discussion at the end of each chapter. Howard Burton was the Founding Director of Canada's Perimeter Institute for Theoretical Physics. He holds a PhD in theoretical physics and an MA in philosophy. This book is part of an expanding series of 100+ Ideas Roadshow conversations, each one presenting a wealth of candid insights from a leading expert in a focused yet informal setting to provide a uniquely accessible window into frontline research and scholarship that wouldn't otherwise be encountered through standard lectures and textbooks.</p> |