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Nota di contenuto	Cover -- Title page -- Copyright page -- Contents -- List of Figures -- List of Tables -- List of Boxes -- Acknowledgments -- 1: Introduction: The View from a Human-Made Wilderness -- What Is This Book? -- The Authors' Points of View -- Part 1: Approaches and Perspectives -- 2: Population and Scarcity -- A Crowded Desert City -- The Problem of "Geometric" Growth -- Actual population growth -- Population, Development, and Environment Impact -- Carrying capacity and the ecological footprint -- The Other Side of the Coin: Population and Innovation -- Limits to Population: An Effect Rather than a Cause? -- Development and demographic transition -- Women's rights, education, autonomy, and fertility behavior -- The potential violence and injustice of population-centered thinking -- Thinking with Population -- Questions for Review -- Exercise 2.1 What Is Your Ecological Footprint? -- Exercise 2.2 Where are Fertility Rates High? Why? -- Exercise 2.3 Too Few People? -- 3: Markets and Commodities -- The Bet -- Sustaining environmental goods: The market response model -- Managing Environmental Bads: The Coase Theorem -- Market Failure -- Market-Based Solutions to Environmental Problems -- Green

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Sommario/riassunto

Substantially updated for the second edition, this engaging and innovative introduction to the environment and society uses key theoretical approaches to explore familiar objects. Features substantial revisions and updates for the second edition, including new chapters on E waste, mosquitoes and uranium, improved maps and graphics, new exercises, shorter theory chapters, and refocused sections on environmental solutions Discusses topics such as population and scarcity, commodities, environmental ethics, risks and hazards, and political economy and applies them to objects like bottled water, tuna, and trees Accessible for students, and accompanied by in-book and online resources including exercises and boxed discussions, an online test bank, notes, suggested reading, and website links for enhanced understanding Offers additional online support for instructors, including suggested teaching models, PowerPoint slides for each chapter with full-color graphics, and supplementary images and teaching material.
