

1. Record Nr.	UNINA9910828346703321
Autore	Cleveland David Arthur
Titolo	Balancing on a planet : the future of food and agriculture // David A. Cleveland
Pubbl/distr/stampa	Berkeley, California ; ; Los Angeles, California ; ; London, England : , : University of California Press, , 2014 ©2014
ISBN	0-520-27742-2 0-520-95708-3
Descrizione fisica	1 online resource (349 p.)
Collana	California Studies in Food and Culture ; ; 46
Disciplina	338.1
Soggetti	Food industry and trade Agricultural industries - Environmental aspects Sustainable agriculture - Economic aspects Food supply
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Frontmatter -- CONTENTS -- List of Illustrations -- List of Tables -- Preface: A Personal History -- Acknowledgments -- Introduction -- 1. Eating Stardust: Population, Food, and Agriculture on Planet Earth -- 2. Agricultural Revolutions -- 3. Thinking Critically about Sustainable Agrifood Systems -- 4. Sustainable Agrifood Systems: Three Emphases -- 5. Managing Evolution: Plant Breeding and Biotechnology -- 6. Managing Agricultural Ecosystems: The Critical Role of Diversity -- 7. Managing People: The Common Property Option -- 8. The Big Solutions: Climate Change, Resource Cycles, and Diet -- 9. The Big Solutions: Localizing Agrifood Systems -- Appendix 1. Acronyms, Abbreviations, and Symbols -- Appendix 2. Metric Units and Metric-English Unit Conversions -- Notes -- References -- Index
Sommario/riassunto	This book is an interdisciplinary primer on critical thinking and effective action for the future of our global agrifood system, based on an understanding of the system's biological and sociocultural roots. Key components of the book are a thorough analysis of the assumptions underlying different perspectives on problems related to

food and agriculture around the world and a discussion of alternative solutions. David Cleveland argues that combining selected aspects of small-scale traditional agriculture with modern scientific agriculture can help balance our biological need for food with its environmental impact-and continue to fulfill cultural, social, and psychological needs related to food. *Balancing on a Planet* is based on Cleveland's research and engaging teaching about food and agriculture for more than three decades. It is a tool to help students, faculty, researchers, and interested readers understand debates about the current crisis and alternatives for the future.

2. Record Nr.

Titolo

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Pubbl/distr/stampa

Avoiding common anesthesia errors / / [edited by] Catherine Marcucci ; Brian T Bierl ; Jeffrey R. Kirsch

Philadelphia : PA : , : Lippincott Williams & Wilkins, , [2020]

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ISBN

1-4963-5517-2

Edizione

[2nd edition]

Descrizione fisica

1 online resource (1032 pages)

Disciplina

617.96

Soggetti

Anesthesia - methods

Medical errors - Prevention

Anesthesia

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Previous edition 2008.

Nota di bibliografia

Includes bibliographical references and index.

Sommario/riassunto

This book combines patient safety information and evidence-based guidance for over 300 commonly encountered clinical situations. With a format that suggests conversations between an attending and a trainee, the book helps you identify potential problems and develop a treatment plan to minimize the problem. Coverage spans the entire field of anesthesiology—including subspecialties such as airway management, critical care and pain medicine." -- Publisher.

