

1. Record Nr.	UNINA9910818457003321
Autore	Olson Steve <1956->
Titolo	Shaping the future : biology and human values / / Steve Olson
Pubbl/distr/stampa	Washington, D.C., : National Academy Press, 1989
ISBN	1-280-21461-9 9786610214617 0-309-59483-9 0-585-02636-X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (126 p.)
Disciplina	574
Soggetti	Biology Bioethics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index. "Board on Biology, Commission on Life Sciences, National Research Council."
Nota di contenuto	SHAPING THE FUTURE -- Copyright -- Foreword -- Preface -- Contents -- Introduction -- THE MOLECULAR REVOLUTION -- COMMON THEMES -- Chapter 1 - Genetics and the Human Genome -- Genetics and Disease -- Tracking Disease to Its Source -- Putting Genes on a Map -- A Genetic Scalpel -- RFLPs and Disease Diagnosis -- The Price of Knowledge -- From Mapping to Sequencing -- Prospects for Human Gene Therapy -- ESSAY-SCIENCE AND SCIENTISTS FROM THE PUBLIC'S PERSPECTIVE -- The Uses of Knowledge -- Science and Myth -- A Mechanistic View of Nature -- An Agenda for Scientists -- Chapter 2 - Biological Development and Cancer -- Unifying Concepts -- Inside an Egg -- Communication Among Cells -- Development Gone Awry: Cancer -- ESSAY-ETHICAL CONSIDERATIONS IN THE USE OF HUMAN MATERIALS -- The Inadequacy of Simple Rules -- The Social Dimension of Ethics -- The Origins of Social Values -- The Need for Equity -- Chapter 3 - Neuroscience and Neuronal Replacement -- High-Level Versus Intermediate-Level Functions -- The Visual World -- Vision in an Association Area -- A Sense of Where You Are -- Representations of the World -- Neural Regeneration in Canaries -- New Neurons or Old?

-- The Birthplace of New Neurons -- Implications for Other Species --
ESSAY-The Evolution of Ethics -- Normative Ethics and Metaethics --
Competition and Cooperation -- The Kinds of Kindness -- Evolutionary
Justice -- Implications of a Biological Morality -- Chapter 4 - Evolution
and the Biosphere -- The Evolution of Proteins -- A Molecular Clock --
An Erratic Clock -- The Value of Molecular Clocks -- Two Periods of
Life -- Bacteria and the Atmosphere -- An Oxygenic Atmosphere -- A
Modern View -- ESSAY-Preserving Biological Diversity -- Measures of
Diversity -- Diversity in the Tropics -- Linking Development and
Conservation -- Approaches to Conservation -- The Role of Biologists
-- Afterword.
Population and Wealth -- Biology and the Future -- Index.
