

1. Record Nr.	UNINA9910777969403321
Titolo	The ethics of protocells : moral and social implications of creating life in the laboratory // edited by Mark A. Bedau and Emily C. Parke
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2009
ISBN	0-262-25530-8 1-282-24037-4 9786612240379
Descrizione fisica	1 online resource (381 p.)
Collana	Basic bioethics
Altri autori (Persone)	BedauMark ParkeEmily C
Disciplina	174/.957
Soggetti	Artificial cells - Research - Moral and ethical aspects
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	Contents; Series Foreword; Preface; 1 Introduction to the Ethics of Protocells; I Risk, Uncertainty, and Precaution with Protocells; 2 New Technologies, Public Perceptions, and Ethics; 3 Social and Ethical Implications of Creating Artificial Cells ; 4 The Acceptability of the Risks of Protocells; 5 The Precautionary Principle and Its Critics; 6 A New Virtue-Based Understanding of the Precautionary Principle; 7 Ethical Dialogue about Science in the Context of a Culture of Precaution; II Lessons from Recent History and Related Technologies 8 The Creation of Life in Cultural Context: From Spontaneous Generation to Synthetic Biology9 Second Life: Some Ethical Issues in Synthetic Biology and the Recapitulation of Evolution; 10 Protocell Patents: Property Between Modularity and Emergence; 11 Protocells, Precaution, and Open-Source Biology; 12 The Ambivalence of Protocells: Challenges for Self-Reflexive Ethics ; III Ethics in a Future with Protocells; 13 Open Evolution and Human Agency: The Pragmatics of Upstream Ethics in the Design of Artificial Life ; 14 Human Practices: Interfacing Three Modes of Collaboration 15 This Is Not a Hammer: On Ethics and Technology16 Toward a Critical Evaluation of Protocell Research; 17 Methodological Considerations about the Ethical and Social Implications of Protocells; About the Authors; Index

Sommario/riassunto

Contributors explore the potential benefits, risks & ethical aspects of protocell technology, which creates simple forms of life from nonliving material.
