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Titolo	Carving nature at its joints : natural kinds in metaphysics and science / / edited by Joseph Keim Campbell, Michael O'Rourke, and Matthew H. Slater
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Nota di contenuto	Contents; Foreword; Acknowledgments; Chapter 1. Introduction : Lessons from the Scientific Butchery; 1 Carving Nature at Its Joints; 2 Natural Kinds and Inductive Inference; 3 The Question of Essentialism; 4 Applications; 5 The Essays; Acknowledgments; Notes; References; Chapter 2. Induction, Samples, and Kinds; 1 Introduction; 2 Goodman's Problem and Naturalness Constraints; 3 A Second Form of Inference; 4 A Nominalist Challenge; 5 A Discussion of Cases; 6 Conclusion; Acknowledgments; Notes; References; Chapter 3. It Takes More Than All Kinds to Make a World; 1 Introduction 2 Distinguishing the Laws by Their Stability 3 Natural Necessity; 4 The Laws Form a System; 5 How Some Laws Can Transcend Others; 6 Natural Properties; Notes; References; Chapter 4. Lange and Laws, Kinds, and Counterfactuals; 1 Lange on Laws; 2 Lange on Kinds; 3 Conclusion; Notes; Chapter 5. Are Fundamental Laws Necessary or Contingent?; I; II; III; Acknowledgments; Notes; References; Chapter 6. Para-Natural Kinds; Extending Plato's Metaphor; Contrast with Artifacts;

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2 Why Treat Disease Kinds as Natural Kinds?3 Two Approaches to Natural Kinds; 4 What Is a Disease?; 5 Natural Disease Kinds; 6 Conclusion; Notes; References; Chapter 11. Predicting Populations by Modeling Individuals; 1 Introduction; 2 The Scientists' Problem, and Two Strategies for Solving It; 3 Why One-Off Models of Evolving Biological Populations Make Sense; 4 An Illustrative Case; 5 Mistakes Compounded; 6 Final Considerations; Notes; References; Chapter 12. Similarity and Species Concepts; 1 Introduction; 2 Similarity or Sameness as the Basis of Concepts and Kinds
3 Realist Species Conceptions

Sommario/riassunto

"Contemporary discussions of the success of science often invoke an ancient metaphor from Plato's *Phaedrus*: successful theories should 'carve nature at its joints.' But is nature really 'jointed'? Are there natural kinds of things around which our theories cut? The essays in this volume offer reflections by a distinguished group of philosophers on a series of intertwined issues in the metaphysics and epistemology of classification. The contributors consider such topics as the relevance of natural kinds in inductive inference; the role of natural kinds in natural laws; the nature of fundamental properties; the naturalness of boundaries; the metaphysics and epistemology of biological kinds; and the relevance of biological kinds to certain questions in ethics. Carving nature at its joints offers both breadth and thematic unity, providing a sampling of state-of-the-art work in contemporary analytic philosophy that will be of interest to a wide audience of scholars and students concerned with classification."--MIT CogNet.
