

1. Record Nr.	UNINA9910462006903321
Titolo	Arguing about science / / edited by Alexander Bird and James Ladyman
Pubbl/distr/stampa	Abingdon, Oxon ; ; New York, N.Y. : , : Routledge, , 2013
ISBN	1-283-84187-8 1-135-69508-3 0-203-71808-9
Descrizione fisica	1 online resource (792 p.)
Collana	Arguing about philosophy
Altri autori (Persone)	BirdAlexander <1964-> LadymanJames <1969->
Disciplina	501
Soggetti	Science - Philosophy Science - Methodology Electronic books.
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	Cover; Arguing About Science; Title Page; Copyright Page; Table of Contents; Acknowledgements; General Introduction; PART ONE What is science?; Introduction to Part One; 1 Karl PopperSCIENCE: CONJECTURES AND REFUTATIONS; 2 Adolf Grunbaum IS FREUDIAN PSYCHOANALYTIC THEORY PSEUDO-SCIENTIFIC BY KARL POPPER'S CRITERION OF DEMARCATON?; 3 Stephen Jay Gould THE MISMEASURE OF MAN; 4 Thomas S. Kuhn OBJECTIVITY, VALUE JUDGMENT, AND THEORY CHOICE; PART TWO Science, race and gender; Introduction to Part Two; 5 Sally Haslanger GENDER AND RACE: (WHAT) ARE THEY? (WHAT) DO WE WANT THEM TO BE? 6 Helena Cronin THE BATTLE OF THE SEXES REVISITED 7 Evelyn Fox Keller BEYOND THE GENE BUT BENEATH THE SKIN; 8 Lucius T. Outlaw TOWARD A CRITICAL THEORY OF "RACE"; 9 Robin O. Andreasen RACE: BIOLOGICAL REALITY OR SOCIAL CONSTRUCT?; 10 Joshua M. Glasgow ON THE NEW BIOLOGY OF RACE; 11 Clark Glymour WHAT WENT WRONG? REFLECTIONS ON SCIENCE BY OBSERVATION AND THE BELL CURVE; PART THREE Scientific reasoning; Introduction to Part Three; 12 Peter Lipton INDUCTION; 13 Hilary Putnam THE "CORROBORATION" OF THEORIES; 14 John Stuart Mill A

SYSTEM OF LOGIC

15 William Whewell 268 OF CERTAIN CHARACTERISTICS OF SCIENTIFIC INDUCTION
16 Peter Achinstein 282 WAVES AND SCIENTIFIC METHOD;
17 Michael Strevens 293 NOTES ON BAYESIAN CONFIRMATION THEORY; PART FOUR Explanation; Introduction to Part Four; 18 Wesley C. Salmon SCIENTIFIC EXPLANATION; 19 Bas van Fraassen THE PRAGMATICS OF EXPLANATION; 20 Peter Lipton EXPLANATION; PART FIVE Laws and causation; Introduction to Part Five; 21 Fred I. Dretske LAWS OF NATURE; 22 Bas van Fraassen WHAT ARE LAWS OF NATURE?; 23 Marc Lange NATURAL LAWS AND THE PROBLEM OF PROVISOS
24 Nancy Cartwright CAUSAL LAWS AND EFFECTIVE STRATEGIES PART SIX Science and medicine; Introduction to Part Six; 25 Ronald Munson WHY MEDICINE CANNOT BE A SCIENCE; 26 Kenneth F. Schaffner PHILOSOPHY OF MEDICINE; 27 School of Health and Related Research, University of Sheffield HIERARCHY OF EVIDENCE; 28 John Worrall WHAT EVIDENCE IN EVIDENCE-BASED MEDICINE?; PART SEVEN Probability in action: forensic science; Introduction to Part Seven; 29 William C. Thompson and Edward L. Schumann INTERPRETATION OF STATISTICAL EVIDENCE IN CRIMINAL TRIALS: THE PROSECUTOR'S FALLACY AND THE DEFENSE ATTORNEY'S FALLACY
30 Neven Sesardic SUDDEN INFANT DEATH OR MURDER? A ROYAL CONFUSION ABOUT PROBABILITIES PART EIGHT Risk, uncertainty and science policy; Introduction to Part Eight; 31 Neil A. Manson FORMULATING THE PRECAUTIONARY PRINCIPLE; 32 Per Sandin, Martin Peterson, Sven Ove Hansson, Christina Ruden and Andre Juthe FIVE CHARGES AGAINST THE PRECAUTIONARY PRINCIPLE; 33 Sven Ove Hansson RISK AND ETHICS: THREE APPROACHES; PART NINE Scientific realism and antirealism; Introduction to Part Nine; 34 Pierre Duhem THE AIM AND STRUCTURE OF PHYSICAL THEORY; 35 Henri Poincaré THE THEORIES OF MODERN PHYSICS
36 Larry Laudan A CONFUTATION OF CONVERGENT REALISM

Sommario/riassunto

Arguing About Science is an outstanding, engaging introduction to the essential topics in philosophy of science, edited by two leading experts in the field. This exciting and innovative anthology contains a selection of classic and contemporary readings that examine a broad range of issues, from classic problems such as scientific reasoning; causation; and scientific realism, to more recent topics such as science and race; forensic science; and the scientific status of medicine. The editors bring together some of the most influential contributions of famous philosophers in the field.
