

Influence Of Genetics On Contemporary Thinking

[DOWNLOAD HERE](#)

Contenu: Preface.- Introduction.- Overview of Contents.- An Historical Outline and Further Reading.- The Editors.- Interview with Francois Jacob; Anne Fagot-Largeault.- Genetics and the Life Sciences.- Genetics and the Human Lineage: Can Genetics Throw Some Light on the Evolution of the Human Lineage?; Francisco Jose Ayala, Miguel Angel Cap, Camilo Jose Cela-Conde and Marcos Nadal.- Genetics and Neuroscience. Some Examples of their Recent Convergence and of the Continuing Nature-Nurture Controversy, With Emphasis on Sleep Physiology; Claude Debru.- Who Made the Genetic Code, How and By What?; Koichiro Matsuno.- Genetics, Life and Death: Genetics as Providing a Definition of Life and Death; Michel Morange.- Genetics and Philosophy of Science: The Reductionism Debate and Beyond.- Moving Beyond the Influence of Molecular Genetics on the Debate about Reductionism in Philosophy of Biology; Frederic Bouchard.- The concept of Gene in Contemporary Biology: Continuity or Dissolution?; Jean Gayn.- The Influence of Genetics on Philosophy of Science: Classical Genetics and the Structuralist View of Theories; Pablo Lorenzano.- Epi-Geneticization: Where Biological and Philosophical Thinking Meet; Linda Van Speybroeck, Gertrudis Van de Vijver and Dani De Waele.- Genetics and the Ethical, Legal and Sociological Debate.- Is DNA Revolutionizing Medicine?; Anne Fagot-Largeault.- The Harm to be a Clone; Jean-Yves Goffi.- Children of One s Own: Parenthood and the Illusion of Control; Jonathan Michael Kaplan.- Is a Transcultural Law for Human Genetics and Biotechnology Possible?; Carlos Mara Romeo-Casabona.- Genetics and Society: A Different View; Juan Manuel Torres.- Name Index.- Subject Index. EAN/ISBN : 9781402056642 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Fagot-Largeault, Anne - Rahman, Shahid - Torres, Juan Manuel

[DOWNLOAD HERE](#)

Similar manuals: