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""CHAPTER THIRTEEN The Basic Components of the Human Mind Were Solidified During the Pleistocene Epoch""""CHAPTER FOURTEEN The Basic Components of the Human Mind Were Not Solidified During the Pleistocene Epoch""; ""PART VIII DOES MEMETICS PROVIDE A USEFUL WAY OF UNDERSTANDING CULTURAL EVOLUTION?""; ""Introduction""; ""References and Further Reading""; ""CHAPTER FIFTEEN Memetics Does Provide a Useful Way of Understanding Cultural Evolution""; ""CHAPTER SIXTEEN Memetics Does Not Provide a Useful Way of Understanding Cultural Evolution""  
""PART IX CAN THE BIOLOGICAL SCIENCES ACT AS A GROUND FOR ETHICS?""

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## Sommario/riassunto

This collection of specially commissioned essays puts top scholars head to head to debate the central issues in the lively and fast growing field of philosophy of biology. Brings together original essays on ten of the most hotly debated questions in philosophy of biology. Lively head-to-head debate format sharply defines the issues and paves the way for further discussion. Includes coverage of the new and vital area of evolutionary developmental biology, as well as the concept of a unified species, the role of genes in selection, the differences between micro- and macro-evolution, and much more.

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