## **Biological Complexity And Integrative Pluralism**

## **DOWNLOAD HERE**

These essays by a leading philosopher of science present a defence of integrative pluralism. This fine collection of essays by a leading philosopher of science presents a defence of integrative pluralism as the best description for the complexity of scientific inquiry today. The tendency of some scientists to unify science by reducing all theories to a few fundamental laws of the most basic particles that populate our universe is ill-suited to the biological sciences, which study multi-component, multi-level, evolved complex systems. This integrative pluralism is the most efficient way to understand the different and complex processes - historical and interactive - that generate biological phenomena. This book will be of interest to students and professionals in the philosophy of science. EAN/ISBN: 9780511054877 Publisher(s): Cambridge University Press Format: ePub/PDF Author(s): Mitchell, Sandra D.

## **DOWNLOAD HERE**

Similar manuals: