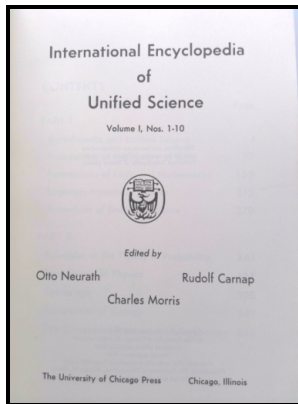


Foundations of the unity of science - toward an international encyclopedia of unified science. Edited by Otto Neurath, Rudolf Carnap [and] Charles Morris.

Univ. of Chicago Press - Neurath, Carnap and Morris (Eds.) (1971)



Description: -

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Foundations of the Unity of Science (March 1, 1971 edition)

As we proceed we shall discover how consequential paradigm differences of this sort can occasionally be.

Unifying biology: The evolutionary synthesis and evolutionary biology

Similar cases can be found in chemistry and the biomedical sciences Conceptual unity.

The Unity of Science (Stanford Encyclopedia of Philosophy)

In a general semantic account, Sarkar distinguishes different kinds of reduction in terms of four criteria, two epistemological and two ontological: fundamentalism, approximation, abstract hierarchy and spatial hierarchy.

Unifying biology: The evolutionary synthesis and evolutionary biology

Rules, I suggest, derive from paradigms, but paradigms can guide research even in the absence of rules. Provine in his biography of Wright.

Rudolf Carnap

Either as a metaphor or because it reflects the nature of the mind, that psychological experiment provides a wonderfully simple and cogent schema for the process of scientific discovery.

Foundations Of The Unity Of Science Toward An International Encyclopedia Of Unified Science Vol 1 V 1 PDF Book

Instead there were a number of competing schools and sub-schools, most of them espousing one variant or another of Epicurean, Aristotelian, or Platonic theory. Yet the net result of their experiments was a variety of gas samples and gas properties so elaborate that the phlogiston theory proved increasingly little able to cope with laboratory experience. Paradigms gain their status because they are more successful than their competitors in solving a few problems that the group of practitioners has come to recognize as acute.

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