Record Nr. UNINA9910972638903321 Mind, matter, and method: essays in philosophy and science in honor **Titolo** of Herbert Feigl / / edited by Paul K. Feyerabend and Grover Maxwell Pubbl/distr/stampa Minneapolis, : University of Minnesota Press, [1966] **ISBN** 0-8166-5764-5 Edizione [1st ed.] Descrizione fisica 524 p.: port Altri autori (Persone) FeiglHerbert MaxwellGrover FeyerabendPaul <1924-1994.> Disciplina 108 Soggetti Mind and body Methodology Physics - Philosophy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di bibliografia Includes bibliographies. "Bibliography of the writings of Herbert Feigl., to December 1965": p. 515-518. pt. I. Philosophy of mind and related issues -- pt. II. Induction. Nota di contenuto confirmation, and philosophical method -- pt. III. Philosophy of the physical sciences Sommario/riassunto Mind, Matter, and Method was first published in 1966. Minnesota Archive Editions uses digital technology to make long-unavailable books once again accessible, and are published unaltered from the original University of Minnesota Press editions. This volume of twentysix essays by as many contributors is published in honor of Herbert Feigl, professor of philosophy at the University of Minnesota and director of the Minnesota Center for the Philosophy of Science. Though

the majority of the contributors are philosophers, there are also -- as benefits Mr. Feigl's varied intellectual interests -- representatives of psychology, psychoanalysis, and physics. The first group of ten essays deals with the philosophy of mind, particularly with the mind-body problem, to which Mr. Feigl has devoted much attention. The eleven essays in the second part are concerned with problems of philosophical method, especially with induction and confirmation. The third part is comprised of five essays on the philosophy of the physical sciences. A

biographical sketch of Mr. Feigl and a bibliography of his writings are also provided.