Record Nr. UNINA9910777882403321 Induction, probability, and confirmation [[electronic resource] /] / **Titolo** edited by Grover Maxwell and Robert M. Anderson, Jr., for the Minnesota Center for Philosophy of Science Minneapolis, : University of Minnesota Press, c1975 Pubbl/distr/stampa **ISBN** 0-8166-0004-X 1-4294-6260-4 Descrizione fisica 1 online resource (560 p.) Collana Minnesota studies in the philosophy of science;; v. 6 Altri autori (Persone) MaxwellGrover AndersonRobert M. <1943-> Disciplina 501 s161 Soggetti Verification (Logic) Induction (Logic) **Probabilities** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographies and indexes. Nota di contenuto CONTENTS; CONFIRMATION AND RELEVANCE; CARNAP'S EMPIRICISM; BAYESIAN METHODS AND THE INITIAL PROBABILITIES OF THEORIES: INDUCTION AND EMPIRICISM: A BAYESIAN-FREQUENTIST ALTERNATIVE: SHIMONY'S A PRIORI ARGUMENTS FOR TEMPERED PERSONALISM; VINDICATION: A REPLY TO PAUL TELLER: THE EPISTEMOLOGICAL ROOTS OF SCIENTIFIC KNOWLEDGE; THE USES OF PROBABILITY AND THE CHOICE OF A REFERENCE CLASS; INDUCTION, RATIONAL ACCEPTANCE, AND MINIMALLY INCONSISTENT SETS: CONFIRMATION AND PARSIMONY; COMMENTS ON ""CONFIRMATION AND PARSIMONY"; REJOINDER TO PROFESSOR TELLER; THE MEASURE OF ALL THINGS NAMES, RANDOM SAMPLES, AND CARNAPPRESUPPOSITIONS OF PROPENSITY THEORIES OF PROBABILITY: POPPER'S PROPENSITY INTERPRETATION OF PROBABILITY AND QUANTUM MECHANICS; THE PSYCHOLOGY OF INFERENCE AND EXPECTATION: SOME PRELIMINARY REMARKS; MACH'S PRINCIPLE AND THE LAWS OF LOGIC; PHYSICAL LAWS AND THE NATURE OF PHILOSOPHICAL REDUCTION; PARADOXES OF COSMOLOGICAL SELF-REFERENCE; INDEXES

Induction, Probability, and Confirmation

Sommario/riassunto