

1. Record Nr.	UNINA9910829026703321
Autore	Bohm David <1917-1992.>
Titolo	Bohm-Biederman correspondence : creativity and science / / David Bohm and Charles Biederman ; edited by Paavo Pylkkanen
Pubbl/distr/stampa	London ; ; New York, : Routledge, 1999
ISBN	1-134-71690-7 1-134-71691-5 1-280-19369-7 0-203-00803-0
Edizione	[1st ed.]
Descrizione fisica	1 online resource (285 p.)
Altri autori (Persone)	BiedermanCharles Joseph <1906-2004.> PylkkanenP (Paavo)
Disciplina	001/.092/2 B
Soggetti	Physicists - England Artists - United States Art and science Creation (Literary, artistic, etc.) Creative ability in science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Book Cover; Title; Contents; Acknowledgements PAAVO PYLKKNEN; Foreword M.H.F.WILKINS; Preface CHARLES BIEDERMAN; Editor's Introduction PAAVO PYLKKNEN; March 6, 1960; March 26, 1960; April 11, 1960; April 24, 1960; May 22, 1960; June 6, 1960; June 28, 1960; August 1, 1960; October 3, 1960; November 17, 1960; December 28, 1960; February 2, 1961; March 2, 1961; February 24, 1961; May 29, 1961; December 22, 1961; December 26, 1961; January 18, 1962; December 29, 1961; December 30, 1961; February 24, 1962; February 2, 1962; February 9, 1962; March 17, 1962; March 18, 1962; April 14, 1962 April 23, 1962 March 23, 1962; April 27, 1962; April 15, 1962; May 7, 1962; April 24, 1962; Chapter Summaries PAAVO PYLKKNEN; Bibliography; Index

"It was sheer chance that I encountered David Bohm's writing in 1958 ... I knew nothing about him. What struck me about his work and prompted my initial letter was his underlying effort to seek for some larger sense of reality, which seemed a very humanized search." - Charles Biederman, from the foreword of the book This book marks the beginning of a four thousand page correspondence between Charles Biederman, founder of Constructivism in the 1930's, and David Bohm the prestigious physicist known for his interpretation of quantum theory. Available for the first time, w
