

1. Record Nr.	UNINA9910462495603321
Autore	Rosen-Carole Adam <1979->
Titolo	Lacan and Klein [[electronic resource] ] : creation and discovery : an essay of reintroduction / / Adam Rosen-Carole
Pubbl/distr/stampa	Lanham, Md., : Lexington Books, c2011
ISBN	1-283-59958-9 9786613912039 0-7391-6458-9
Descrizione fisica	1 online resource (268 p.)
Disciplina	150.1950922
Soggetti	Psychoanalysis Electronic books.
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	Cover; Title Page; Copyright Page; Dedication Page; Table of Contents; Preface; I. A Rebeginning through Logos; II. Controversy: Creation or Discovery; III. The Treatment; IV. How to Read Melanie Klein (A Few Comments); V. Lacan Visits the Butcher; The Imaginary; The Ego (and the Object); The Subject; Desire; Objeta; Truth; VI. From the Imaginary to the Symbolic; VII. Back on the Case; The Symbolic; The Signifier; The Real; Reality; VIII. Summation; IX. How to Read Lacan; X. Once More unto the Breach, Dear Friends (How to Read Lacan, Part II); Index; About the Author
Sommario/riassunto	This book reconstructs the metapsychological and clinical theories of Melanie Klein and Jacques Lacan in a manner designed to redress prevalent mischaracterizations of their works that are largely responsible for the deadlocked polemics between partisans of Kleinian and Lacanian camps.

2. Record Nr.	UNISA996547967703316
Autore	van Gils Bas
Titolo	Data in Context [[electronic resource] ] : Models as Enablers for Managing and Using Data / / by Bas van Gils
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-35539-3
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (XX, 217 p. 82 illus., 28 illus. in color.)
Collana	The Enterprise Engineering Series, , 1867-8939
Disciplina	005.3
Soggetti	Information technology—Management Database management Business information services Artificial intelligence—Data processing Computer Application in Administrative Data Processing Database Management Business Information Systems Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Data is an increasingly important asset for many organizations. This book shows how to model data in a way that allows to exploit this asset effectively and in every respect. To this end, it combines and exploits scientific (semiotics, relational model, etc.) and pragmatic theories (most prominently: the DAMA wheel) and provides a coherent overview from a business and an IT/ICT perspective. After a brief introduction, the remaining book consists of three parts. In Part I “Data”, the focus is on understanding data. It includes theories in semiotics, the relational model, and normalization, as well as related theories around understanding data/designing sound data structures. This part is complemented by an extensive chapter on how to design effective data structures and a smaller one on the topic of create versus use context. Part II “Data Management” then focuses on managing data as an asset. This part is based on the DMBOK and each of the functional areas is

discussed in a separate chapter. Part III “Parting Thoughts” presents conclusions which are based on a synthesis of Part I and Part II, leading up to a summary of the main contributions of this book as well as a critical reflection on these results. This book is written for a rather broad audience, ranging from professionals to students, both from business, computer science, and information management. The writing style is adjusted specifically for these groups. At the end of each chapter reflection questions are included that distinguish between questions for practitioners and for students and help both audiences to benefit from the book and check their comprehension.

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