

1. Record Nr.	UNINA9910786839203321
Autore	Sanfeliu Isabel
Titolo	Karl Abraham : the birth of object relations theory // by Isabel Sanfeliu
Pubbl/distr/stampa	Boca Raton, FL : , : Routledge, an imprint of Taylor and Francis, , [2018] ©2014
ISBN	0-429-91538-1 0-429-90115-1 0-429-47638-8 1-78241-219-0
Descrizione fisica	1 online resource (369 p.)
Disciplina	150.1950922
Soggetti	Psychoanalysts
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published in Spanish in 2002 as Karl Abraham o el descubrimiento de la melancolia by Biblioteca Nueva"--T. p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	COVER; CONTENTS; ACKNOWLEDGEMENTS; ABOUT THE AUTHOR; FOREWORD TO THE ENGLISH EDITION; FOREWORD; PART I ABRAHAM, PSYCHOANALYSIS, AND HIS TIME; CHAPTER ONE An introduction; CHAPTER TWO Historical context; CHAPTER THREE The limits of a life; CHAPTER FOUR Abraham's time in Zurich: the decisive change (1904-1907); CHAPTER FIVE Transfer to Berlin (1908-1915); CHAPTER SIX The Great War; CHAPTER SEVEN The psychoanalytic trenches again; PART II ABRAHAM'S ROLE AND UNIQUENESS IN PSYCHOANALYTIC THEORY; CHAPTER EIGHT First psychoanalytic papers, his theoretical contribution CHAPTER NINE Abraham and the psychoanalytic movement CHAPTER TEN Abraham, linguistics, and mythology; CHAPTER ELEVEN Applied psychoanalysis; CHAPTER TWELVE The correspondence; CHAPTER THIRTEEN The Berlin Psychoanalytic Society, the Institute, and the Polyclinic; CHAPTER FOURTEEN Training analyst and supervisor; PART III EVOLUTION OF ABRAHAM'S THOUGHT REGARDING THE HISTORY OF LIBIDINAL DEVELOPMENT (1907-1925); CHAPTER FIFTEEN Incorporation into psychoanalysis; CHAPTER SIXTEEN The beginnings of object theory (1907-1916); CHAPTER SEVENTEEN The first pregenital stage of the libido (1916)

CHAPTER EIGHTEEN A short study of the development of the libido, viewed in the light of mental disorders (1924)CHAPTER NINETEEN Character-formation on the genital level of the libido; CHAPTER TWENTY Final papers; PART IV ABRAHAM, THE OBJECT, AND PSYCHOANALYSIS; CHAPTER TWENTY-ONE The object as a key concept; CHAPTER TWENTY-TWO Abraham-pioneer of object relations theory; CHAPTER TWENTY-THREE To conclude; CHRONOLOGY; THE SCIENTIFIC ENVIRONMENT OF KARL ABRAHAM; APPENDIX; REFERENCES; INDEX

Sommario/riassunto

Together with Ferenczi, Karl Abraham was perhaps Freud's most creative and devoted disciple. In this book, after outlining the socio-cultural context of the day, Isabel Sanfeliu examines Abraham's life as a student, his family environment and his first steps as a physician and psychoanalyst. As a clinical doctor Abraham was calm and detached, and a good example of a stable and objective analyst. Despite his strong personality, his loyalty towards Freud never wavered. At the pioneering Psychoanalytic Institute which he founded and directed in Berlin, he established a series of professional standards which are still observed today. The present book is organised around an examination of Abraham's psychoanalytic work, according to his different fields of interest, before going on to consider his rigorously conducted clinical research. Abraham's findings regarding the positive role of aggression in the development of the baby constitutes one of his original theories, as does the establishment of boundaries with the onset of object love.

2. Record Nr.	UNINA9910254991803321
Autore	Kizza Joseph Migga
Titolo	Ethics in Computing : A Concise Module // by Joseph Migga Kizza
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2016
ISBN	9783319291062 9783319291048
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (XV, 276 p. 17 illus., 5 illus. in color.)
Collana	Undergraduate Topics in Computer Science, , 2197-1781
Disciplina	174.900164
Soggetti	Computers and civilization Application software Cryptography Data encryption (Computer science) User interfaces (Computer systems) Human-computer interaction Technology - Philosophy Computers and Society Computer and Information Systems Applications Cryptology User Interfaces and Human Computer Interaction Philosophy of Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Morality and the Law -- Ethics and Ethical Analysis -- Ethics and the Professions -- Anonymity, Security, Privacy, and Civil Liberties -- Intellectual Property Rights and Computer Technology -- Social Context of Computing -- Software Issues: Risks and Liabilities -- Computer Crimes -- Cyberbullying -- New Frontiers for Computer Ethics: Artificial Intelligence -- Ethical, Privacy and Security Issues in Social Network Ecosystems -- Elastic Extension Beyond the Traditional Computer Network: Mobile Systems and Intractable Social, Ethical and Security Issues.
Sommario/riassunto	Highlighting the important need for a strong ethical framework in our

computer, information and engineering science education, this engaging textbook raises thought-provoking questions regarding our rapidly-evolving computing technologies and the ever-changing communication ecosystems with which they are associated. Ethics in Computing offers a concise introduction to this interdisciplinary topic, distilled from the more expansive Ethical and Social Issues in the Information Age (currently in its fifth edition), yet retaining the same focus and flavor. Topics and features: Introduces the philosophical framework and tools for understanding and analyzing computer ethics in personal, public, and professional spheres Describes the impact of computer technology on issues of security, privacy, and anonymity Examines intellectual property rights in the context of computing, including the risks and liabilities associated with software Discusses such key social issues in computing as the digital divide, employee monitoring in the workplace, and health risks Reviews the history of computer crimes, and the growing threat of cyberbullying Provides coverage of the new frontiers of ethics presented by artificial intelligence, virtualization technologies, virtual reality, and the Internet Considers the social, moral and ethical challenges arising from modern global social network ecosystems, and mobile telecommunication and computing technologies Includes learning objectives, discussion questions and exercises throughout the book Incorporating the latest curricula requirements for undergraduate courses in computer science, this accessible textbook will serve as an invaluable source of insight for anyone interested in the ethical, social, legal, and security issues surrounding the use of modern computing devices and networks.
