

1. Record Nr.	UNINA9910780251503321
Autore	Gaca Kathy L
Titolo	The making of fornication [[electronic resource]] : eros, ethics, and political reform in Greek philosophy and early Christianity // Kathy L. Gaca
Pubbl/distr/stampa	Berkeley, : University of California Press, c2003
ISBN	9786612356988 0-520-92946-2 1-282-35698-4 978058545633X 1-59734-728-0
Descrizione fisica	1 online resource (380 p.)
Collana	Hellenistic culture and society ; ; 40 The Joan Palevsky imprint in classical literature
Disciplina	241/.66/09015
Soggetti	Sex - Religious aspects - Christianity - History of doctrines Philosophy, Ancient - Influence Sexual ethics - History
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 (p. 307-335) and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Abbreviations -- Chapter 1. Introduction: Ancient Greek Sexual Blueprints for Social Order -- Part One. Greek Philosophical Sexual Reforms -- Part Two. Greek Biblical Sexual Rules and Their Reworking by Paul and Philo -- Part Three. Patristic Transformations of the Philosophical, Pauline, and Philonic Rules -- Bibliography -- Index
Sommario/riassunto	This provocative work provides a radical reassessment of the emergence and nature of Christian sexual morality, the dominant moral paradigm in Western society since late antiquity. While many scholars, including Michel Foucault, have found the basis of early Christian sexual restrictions in Greek ethics and political philosophy, Kathy L. Gaca demonstrates on compelling new grounds that it is misguided to regard Greek ethics and political theory-with their proposed reforms of eroticism, the family, and civic order-as the foundation of Christian sexual austerity. Rather, in this thoroughly informed and wide-ranging

study, Gaca shows that early Christian goals to eradicate fornication were derived from the sexual rules and poetic norms of the Septuagint, or Greek Bible, and that early Christian writers adapted these rules and norms in ways that reveal fascinating insights into the distinctive and largely non-philosophical character of Christian sexual morality. Writing with an authoritative command of both Greek philosophy and early Christian writings, Gaca investigates Plato, the Stoics, the Pythagoreans, Philo of Alexandria, the apostle Paul, and the patristic Christians Clement of Alexandria, Tatian, and Epiphanes, freshly elucidating their ideas on sexual reform with precision, depth, and originality. Early Christian writers, she demonstrates, transformed all that they borrowed from Greek ethics and political philosophy to launch innovative programs against fornication that were inimical to Greek cultural mores, popular and philosophical alike. The Septuagint's mandate to worship the Lord alone among all gods led to a Christian program to revolutionize Gentile sexual practices, only for early Christians to find this virtually impossible to carry out without going to extremes of sexual renunciation. Knowledgeable and wide-ranging, this work of intellectual history and ethics cogently demonstrates why early Christian sexual restrictions took such repressive ascetic forms, and casts sobering light on what Christian sexual morality has meant for religious pluralism in Western culture, especially among women as its bearers.

2. Record Nr.	UNINA9910367741403321
Autore	Furukawa Yoshinori
Titolo	Ice Crystals
Pubbl/distr/stampa	MDPI - Multidisciplinary Digital Publishing Institute, 2019
ISBN	3-03921-891-3
Descrizione fisica	1 online resource (104 p.)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Ice crystals are the most ubiquitous material found in the cryosphere environment of the Earth, in the planetary system, and also in our daily lives. In recent years, ice crystals have increased in importance as one of the key materials for finding solutions to settle various environmental concerns at a global scale. Furthermore, ice crystals are unique materials which are potentially extremely useful in various applications, for example, within the food sciences, medical sciences, and other fields. In dealing with these interesting subjects, research on ice crystals has been more actively pursued in recent years. The Special Issue "Ice Crystals" presents a wide varieties of topics related to ice crystals. It can be considered as a status report reviewing the recent research on ice crystals and serves to provide readers with information on the latest developments concerning ice crystals.