

1. Record Nr.	UNINA9910457026503321
Autore	Goldberg Jonathan
Titolo	The seeds of things [[electronic resource]] : theorizing sexuality and materiality in Renaissance representations / / Jonathan Goldberg
Pubbl/distr/stampa	New York, : Fordham University Press, 2009
ISBN	0-8232-3582-3 0-8232-4693-0 1-282-69908-3 9786612699085 0-8232-3861-X 0-8232-3068-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (286 p.)
Disciplina	820.9/353809031
Soggetti	English literature - Early modern, 1500-1700 - History and criticism Sex in literature Material culture in literature Philosophy in literature 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	Conversions: around Tintoretto -- Turning toward the world: Lucretius, in theory -- Spenserian askesis: the 1590 Faerie queene -- Margaret Cavendish and Lucy Hutchinson: writing matter -- Milton's angels.
Sommario/riassunto	The title of this book translates one of the many ways in which Lucretius names the basic matter from which the world is made in <i>De rerum natura</i> . In Lucretius, and in the strain of thought followed in this study, matter is always in motion, always differing from itself and yet always also made of the same stuff. From the pious Lucy Hutchinson's all but complete translation of the Roman epic poem to Margaret Cavendish's repudiation of atomism (but not of its fundamental problematic of sameness and difference), a central concern of this book is how a thoroughgoing materialism can be read alongside other strains in the thought of the early modern period, particularly Christianity. A

chapter moves from Milton's monism to his angels and their insistent corporeality. Milton's angels have sex, and, throughout, this study emphasizes the consequences for thinking about sexuality offered by Lucretian materialism. Sameness of matter is not simply a question of same-sex sex, and the relations of atoms in Cavendish and Hutchinson are replicated in the terms in which they imagine marriages of partners who are also their doubles. Likewise, Spenser's knights in the 1590 *Faerie Queene* pursue the virtues of Holiness, Temperance, and Chastity in quests that take the reader on a path of askesis of the kind that Lucretius recommends and that Foucault studied in the final volumes of his history of sexuality. Although English literature is the book's main concern, it first contemplates relations between Lucretian matter and Pauline flesh by way of Tintoretto's painting *The Conversion of St. Paul*. Theoretical issues raised in the work of Agamben and Badiou, among others, lead to a chapter that takes up the role that Lucretius has played in theory, from Bergson and Marx to Foucault and Deleuze. This study should be of concern to students of religion, philosophy, gender, and sexuality, especially as they impinge on questions of representation.

2. Record Nr.	UNINA9910483472203321
Titolo	Machine Learning for Intelligent Decision Science / / edited by Jitendra Kumar Rout, Minakhi Rout, Himansu Das
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-3689-9
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (219 pages)
Collana	Algorithms for Intelligent Systems, , 2524-7573
Disciplina	006.31
Soggetti	Computational intelligence Machine learning Engineering - Data processing Data mining Computational Intelligence Machine Learning Data Engineering Data Mining and Knowledge Discovery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Development of Different Machine Learning Ensemble Classifier for Gully Erosion Susceptibility in Gandheswari Watershed of West Bengal, India -- Classification of ECG Heartbeat using Deep Convolutional Neural Network -- Breast Cancer Identification and Diagnosis Techniques -- Energy Efficient Resource Allocation in Data Centers using a Hybrid Evolutionary Algorithm -- Root Cause Analysis using Ensemble Model for Intelligent Decision-Making -- Spider Monkey Optimization Algorithm in Data Science: A Quantifiable Objective Study -- Multi-Agent Based Systems In Machine Learning and Its Practical Case Studies -- Computer Vision and Machine Learning Approach for Malaria Diagnosis in Thin Blood Smears from Microscopic Blood Images.
Sommario/riassunto	The book discusses machine learning-based decision-making models, and presents intelligent, hybrid and adaptive methods and tools for solving complex learning and decision-making problems under conditions of uncertainty. Featuring contributions from data scientists,

practitioners and educators, the book covers a range of topics relating to intelligent systems for decision science, and examines recent innovations, trends, and practical challenges in the field. The book is a valuable resource for academics, students, researchers and professionals wanting to gain insights into decision-making.
