

1. Record Nr.	UNINA9910460916803321
Autore	Viveiros de Castro Eduardo
Titolo	Cannibal metaphysics / / Eduardo Viveiros de Castro ; edited and translated by Peter Skafish
Pubbl/distr/stampa	Minneapolis, Minnesota : , : Univocal, , 2014 ©2014
ISBN	1-937561-97-6
Edizione	[1st edition.]
Descrizione fisica	1 online resource (230 p.)
Collana	Univocal
Disciplina	128
Soggetti	Philosophical anthropology Structural anthropology Poststructuralism 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.
Nota di contenuto	Cover; Copyright Page; Acknowledgments; Table of Contents; Introduction; PART ONE: Anti-Narcissus; 1. A Remarkable Reversal; 2. Perspectivism; 3. Multinaturalism; 4. Images of Savage Thought; PART TWO: Capitalism and Schizophrenia from an Anthropological Point of View; 5. A Curious Chiasm; 6. An Anti-Sociology of Multiplicities; 7. Everything is Production: Intensive Filiation; PART THREE: Demonic Alliance; 8. The Metaphysics of Predation; 9. Transversal Shamanism; 10. Production Is Not Everything: Becomings; 11. The System's Intensive Conditions; PART FOUR: The Cannibal Cogito 12. The Enemy in the Concept 13. Becomings of Structuralism; Bibliography

2. Record Nr.	UNINA9910796556903321
Titolo	Ancient models in the early modern republican imagination / / edited by Wyger Velema, Arthur Weststeijn
Pubbl/distr/stampa	Leiden, The Netherlands ; ; Boston, [Massachusetts] : , : Brill, , 2018 ©2018
ISBN	90-04-35138-8
Descrizione fisica	1 online resource (352 pages) : illustrations
Collana	Metaforms. Studies in the Reception of Classical Antiquity, , 2212-9405 ; ; Volume 12
Disciplina	321.8609
Soggetti	Republicanism - History Republicanism - Philosophy Political science - Philosophy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Front Matter -- Contents -- Introduction: Classical Republicanism and Ancient Republican Models / Wyger Velema and Arthur Weststeijn -- Renaissance Historicism and the Model of Rome in Florentine Historiography / Jacques Bos -- The Roman Republic as a Constitutional Order in the Italian Renaissance / Benjamin Straumann -- Commonwealths for Preservation and Increase: Ancient Rome in Venice and the Dutch Republic / Arthur Weststeijn -- Early Modern Greek Histories and Republican Political Thought / William Stenhouse -- A Classical Confederacy: The Example of the Achaean League in the Seventeenth-Century Dutch Republic / Jaap Nieuwstraten -- From Failed Republic to Polite Polis: Ancient Athens in Seventeenth- and Eighteenth-Century England / Christine Zabel -- Painting Plutarch: Images of Sparta in the Dutch Republic and Enlightenment France / Wessel Krul -- Against Democracy: Dutch Eighteenth-Century Critics of Ancient and Modern Popular Government / Wyger Velema -- The Hebrew Republic in Sixteenth-Century Political Debate: The Struggle for Jurisdiction / Guido Bartolucci -- The Hebrew Republic in Dutch Political Thought, c. 1650–1675 / René Koekkoek* -- The Helvetians as Ancestors and Brutus as a Model: The Classical Past in the Early Modern Swiss Confederation / Thomas Maissen -- Classical Models in Early

Sommario/riassunto

Ancient Models in the Early Modern Republican Imagination , edited by Wyger Velema and Arthur Weststeijn, approaches the early modern republican political imagination from a fresh perspective. While most scholars agree on the importance of the classical world to early modern republican theorists, its role is all too often described in rather abstract and general terms such as "classical republicanism" or the "neo-roman theory of free states". The contributions to this volume propose a different approach and all focus on the specific ways in which ancient republics such as Rome, Athens, Sparta, and the Hebrew Republic served as models for early modern republican thought. The result is a novel interpretation of the impact of antiquity on early modern republicanism.

3. Record Nr.	UNINA9910557665203321
Autore	Huynh Man P
Titolo	Focus on Insect Rearing Methodology to Promote Scientific Research and Mass Production
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (162 p.)
Soggetti	Research & information: general
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The ability to produce insects has a broad impact on human lives in a wide array of areas including insect pest and weed management, human and veterinary medicine, insect production for food and nutrient supplements, as well as research and education. Insect rearing began as a simple desire, yet never a simple task, has continued to expand,

both in methodology and application. A desire to learn about and understand insects grew into a desire to control and manipulate insects, both to suppress and to preserve. Rearing individual life stages extended to continuous rearing and maintaining evolved into production. Ultimately, this results in insects physically and behaviorally similar to those from nature. New multi-omics technologies (transcriptomics, nutrigenomics, metabolomics, etc.) recently increased knowledge of microbiomes, and the manipulation of nutrigenomic analysis and statistical optimization modeling have enabled advances in insect nutrition. These advances have resulted in a better understanding of the effects of the food stream ingredients and rearing conditions on the insect's physiological and biochemical functions, in addition to promoting the production of high-quality insects. The production has application in research, insect control, and most recently, specialized food niche. Before one application has been fully realized, a new application has emerged, often supported with the application of new technologies. Given this pattern of advancement followed by benefits, there is every reason to anticipate more to come in the field of insect rearing.
