

1. Record Nr.	UNINA9910462603603321
Autore	Nye Andrea
Titolo	Feminism and Modern Philosophy [[electronic resource]]
Pubbl/distr/stampa	Hoboken, : Taylor and Francis, 2013
Descrizione fisica	1 online resource (164 p.)
Collana	Understanding Feminist Philosophy
Disciplina	190.82 190/.82
Soggetti	Feminism Feminist theory Philosophy, Modern Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Cover; FEMINISM AND MODERN PHILOSOPHY; Title Page; Copyright Page; Table of Contents; Preface: living in time; Introduction: shaping a past; 1 The virtues of misogyny; 2 Descartes: man of reason; 3 John Locke and the state of nature; 4 Reworking the canon: Anne Conway; 5 Jean Jacques Rousseau and the noble savage; 6 David Hume: a friend from the past; 7 Feminist antinomies: Immanuel Kant; 8 Feminist critical theory after Kant; Afterword: the weight of the past; Bibliography of works cited; Index
Sommario/riassunto	A feminist approach to the history of modern philosophy reveals new insights into the lives and works of major figures such as Jean-Jacques Rousseau and David Hume, and is crucial to an appreciation of the advent of feminist philosophy. Feminism and Modern Philosophy introduces students to the main thinkers and themes of modern philosophy from different feminist perspectives, and highlights the role of gender in studying classic philosophical texts. This book shows how the important figures in the history of modern philosophy have been reinterpreted by feminist theory, includin

2. Record Nr.

Titolo

UNINA9910790164603321

Pubbl/distr/stampa

New perspectives on horned dinosaurs [[electronic resource]] : the Royal Tyrrell Museum Ceratopsian Symposium // edited by Michael J. Ryan, Brenda J. Chinnery-Allgeier, David A. Eberth ; Patricia E. Ralrick, editorial assistant

ISBN

1-280-12941-7

9786613533296

0-253-00779-8

Descrizione fisica

1 online resource (657 p.)

Collana

Life of the past

Altri autori (Persone)

Chinnery-AllgeierBrenda J

EberthDavid A

RyanMichael J. <1957->

Disciplina

567.915

Soggetti

Ceratopsidae

Dinosaurs

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

Contents; Preface; Acknowledgments; List of Contributors; List of Reviewers; PART ONE OVERVIEW; 1. Forty Years of Ceratophilia; PART TWO SYSTEMATICS AND NEW CERATOPSIANS; 2. Taxonomy, Cranial Morphology, and Relationships of Parrot-Beaked Dinosaurs(Ceratopsia: Psittacosaurus); 3. A New Species of Archaeoceratops (Dinosauria: Neoceratopsia) from the Early Cretaceous of the Mazongshan Area, Northwestern China; 4. A Redescription of the Montanoceratops cerorhynchus Holotype with a Review of Referred Material 5. First Basal Neoceratopsian from the Oldman Formation (Belly River Group), Southern Alberta6. Zuniceratops christopheri: The North American Ceratopsid Sister Taxon Reconstructed on the Basis of New Data; 7. Horned Dinosaurs (Ornithischia: Ceratopsidae) from the Upper Cretaceous (Campanian)Cerro del Pueblo Formation, Coahuila, Mexico; 8. New Basal Centrosaurine Ceratopsian Skulls from the Wahweap Formation (Middle Campanian), Grand Staircase-Escalante National Monument, Southern Utah

9. A New Pachyrhinosaurus-Like Ceratopsid from the Upper Dinosaur Park Formation (Late Campanian) of Southern Alberta, Canada10. New Material of "Styracosaurus" ovatus from the Two Medicine Formation of Montana; 11. A New Chasmosaurine (Ceratopsidae, Dinosauria) from the Upper Cretaceous OjoAlamo Formation (Naashoibito Member), San Juan Basin, New Mexico; 12. A New Chasmosaurine Ceratopsid from the Judith River Formation, Montana; 13. Description of a Complete and Fully Articulated Chasmosaurine Postcranium Previously Assigned to Anchiceratops (Dinosauria: Ceratopsia)
14. A New, Small Ceratopsian Dinosaur from the Latest Cretaceous Hell Creek Formation, Northwest South Dakota, United States: A Preliminary DescriptionPART THREE ANATOMY, FUNCTIONAL BIOLOGY, AND BEHAVIOR; 15. Comments on the Basicranium and Palate of Basal Ceratopsians; 16. Mandibular Anatomy in Basal Ceratopsia; 17. Histological Evaluation of Ontogenetic Bone Surface Texture Changes in the Frill of *Centrosaurus apertus*; 18. Modeling Structural Properties of the Frill of *Triceratops*; Insert
19. New Evidence Regarding the Structure and Function of the Horns in *Triceratops* (Dinosauria: Ceratopsidae)20. Evolutionary Interactions between Horn and Frill Morphology in Chasmosaurine Ceratopsians; 21. Skull Shapes as Indicators of Niche Partitioning by Sympatric Chasmosaurine and Centrosaurine Dinosaurs; 22. The Function of Large Eyes in *Protoceratops*: A Nocturnal Ceratopsian?; 23. A Semi-Aquatic Life Habit for *Psittacosaurus*
24. Habitual Locomotor Behavior Inferred from Manual Pathology in Two Late Cretaceous Chasmosaurine Ceratopsid Dinosaurs, *Chasmosaurus irvinensis* (CMN 41357) and *Chasmosaurus belli* (ROM 843)

Sommario/riassunto

Easily distinguished by the horns and frills on their skulls, ceratopsians were one of the most successful of all dinosaurs. This volume presents a broad range of cutting-edge research on the functional biology, behavior, systematics, paleoecology, and paleogeography of the horned dinosaurs, and includes descriptions of newly identified species.
