

1. Record Nr.	UNIBAS000018831
Autore	Bravo, Gian Luigi
Titolo	Feste, masche, contadini : racconto storico-etnografico sul Basso Piemonte / Gian Luigi Bravo
Pubbl/distr/stampa	Roma : Carocci, c2005
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2. Record Nr.	UNISALENTO991001362989707536
Autore	Fenoglio, Beppe
Titolo	Primavera di bellezza ; Frammenti di romanzo ; Una questione privata / Beppe Fenoglio ; a cura di Maria Antonietta Grignan
Pubbl/distr/stampa	Torino : Einaudi, 1978
Descrizione fisica	1260-2296 p. ; 19 cm
Collana	Opere ; 1.3 Nuova universale Einaudi. Nuova serie ; 53
Altri autori (Persone)	Grignani, Maria Antonietta Corti, Maria <1915-2002>
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3. Record Nr.	UNINA9910961775303321
Titolo	New perspectives on horned dinosaurs : the Royal Tyrrell Museum Ceratopsian Symposium // edited by Michael J. Ryan, Brenda J. Chinnery-Allgeier, David A. Eberth ; Patricia E. Ralrick, editorial assistant
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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
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
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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, Canada
10. 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 Description
PART 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.
