

A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351-365 with 7 figures.

A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351-365 with 7 figures.



2004 Journal of Vertebrate Paleontology
Volume 24, Number 2 : pages 351-365
with 7 figures. Reprint in archival sheet
protector. Softbound, stapled text, very
good condition

59 - PaleoPublications This Journal Hadrosaurids are a Late Cretaceous radiation of large (714 m a hook-nosed hadrosaurid from the late Campanian Dinosaur Park .. IVPP: Institute of Vertebrate Paleontology and Paleoanthropology, A new hadrosaurine dinosaur from the Late Cretaceous of Far Eastern Russia. **A New Hadrosaurine Dinosaur from the Late Cretaceous of Far** Results 201 - 250 of 265 Society of Vertebrate Paleontology, 2002, Journal of Vertebrate . 2004, Journal of Vertebrate Paleontology, Volume 24, Number 1 : pages 1-255. Bolotsky, Y. L. and Godefroit, P. A new hadrosaurine dinosaur from the Late Cretaceous of far Volume 24, Number 2 : pages 351365 with 7 figures. **A new troodontid (Dinosauria: Theropoda) from the** - Results 151 - 200 of 207 Society of Vertebrate Paleontology, 2003, Journal of Vertebrate Society of Vertebrate Paleontology, 2004, Journal of Vertebrate Bolotsky, Y. L. and Godefroit, P. A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia. Volume 24, Number 2 : pages 351365 with 7 figures. **Soc 365 - AbeBooks** nov., a new sauropod dinosaur from the Upper Cretaceous of Far Earstern . Journal of Vertebrate Paleontology 24 (1): 173- Current Biology, Vol 19 No 8: 6 pp. .. from the Late Cretaceous of Far Eastern Russia. Journal of Vertebrate. Paleontology, 24 (2): 351-365 [Kerberosaurus manakini, n.g., .]. **Hadrosauroid dinosaurs from the Latest Cretaceous** - Journal of Vertebrate Paleontology 29(3):946951, September 2009 # 2009 by the As noted by Horner landmasses during the latest Cretaceous (Horner et al., 2004). . The new taxon was diagnosed by to lambeosaurines and hadrosaurines .. Rendus Palevol, 2:6776. from the Late Cretaceous of far Eastern Russia. **Jewish Autonomous Oblast - Wikipedia** Dinosaur from the Late Cretaceous of Far Eastern Russia The Society of Vertebrate Paleontology and Taylor & Francis, Ltd. are GODEFROIT-NEW RUSSIAN HADROSAURINE 353 FIGURE 2. JOURNAL OF VERTEBRATE PALEONTOLOGY, VOL. 24, NO. 2, 2004 ly excavated body of the prootic. **Hadrosaur Symposium Abstract Volume - Royal Tyrrell Museum** The Russian Far East is the Russian part of the Far East, i.e. the extreme east parts of Russia, 5.3.1 SovietJapanese conflicts 5.3.2 World War II 5.3.3 Cold War 5.3.4 . Number and share of Ukrainians in the population of the regions of the systems and banned the construction of new land-based ICBM launchers. **A New Hadrosaurine Dinosaur from the Late Cretaceous of Far** P. 2004. A new hadrosaurine dinosaur from the Late Cretaceous of Far Eastern Russia. Journal of Vertebrate Paleontology 24: 351365. **Skeletal morphology of Kritosaurus navajovius (Dinosauria** ISSN 1819-7140, Russian Journal of Pacific Geology, 2010, Vol. 4, No. 6, pp. and Dim Dinosaur Localities (the ZeyaBureya Basin, Russian Far East) Keywords: palynology, stratigraphy, Late Cretaceous, Maastrichtian, dinosaurs, ZeyaBureya Basin . Figures 2 and 3 and the table present the detailed palynological **3 -**

A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351-365 with 7 figures.

PaleoPublications Home SHORT COMMUNICATION HADROSAUROID DINOSAURS FROM THE LATEST XABIER PEREDA-SUBERBIOLA,*¹ JOSE? IGNACIO CANUDO,² JULIO Laurasian landmasses during the latest Cretaceous (Horner et al., 2004). . Journal of Vertebrate Paleontology 29(3):946951, September 2009 **Hadrosaurids from the latest Cretaceous of the Iberian Peninsula** Page 2 .. A possible new hadrosaurine is identified from the Late Cretaceous Wapiti Formation .. Journal of Vertebrate Paleontology, 3: 137-142. . Page 24 .. Horner et al., 2004 Prieto-Marquez et al. , 2005 Gates and Sampson, 2007), a matrix of 125 cranial, Cretaceous Dinosaur Bone Bed in Far Eastern Russia. **Hadrosauroid dinosaurs from the latest Cretaceous of the Iberian** This Journal Hadrosaurids are a Late Cretaceous radiation of large (714 m long) a hook-nosed hadrosaurid from the late Campanian Dinosaur Park .. IVPP: Institute of Vertebrate Paleontology and Paleoanthropology, Beijing, of *Kritosaurus horneri* as a hadrosaurine most similar to *Kritosaurus* **Palynoflora of the Gilchin and Dim dinosaur localities (the Zeya** 351-365 Published by: Taylor & Francis, Ltd. on behalf of The Society of The Society of Vertebrate Paleontology and Taylor & Francis, Ltd. are AND GODEFROIT-NEW RUSSIAN HADROSAURINE 353 FIGURE 2. . 356 JOURNAL OF VERTEBRATE PALEONTOLOGY, VOL. 24, NO. 2, 2004 FIGURE 4. **Russian Far East - Wikipedia** Results 4801 - 482 Your one-stop virtual bookshop dedicated to paleontology and related P. A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia. The Society of Vertebrate Paleontology, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351365 with 7 figures. **A new Troodontid from the Cenomanian of - DinoChecker** INTRODUCTION In this article, we describe a new troodontid with unserrated by Kurzanov (1976), who applied the generic nomen the Far East of Russia. . an anterior series comprising 24 alveoli and a posterior Troodon (Currie, 1987). 90 JOURNAL OF VERTEBRATE PALEONTOLOGY, VOL. 27, NO. 1, 2007 On the **Research paper (PDF): Hadrosaurids from the latest Cretaceous of** Hadrosaurids from the latest Cretaceous of the Iberian Peninsula: new interpretations. Article (PDF Available) in Journal of Vertebrate Paleontology 29(3):946951 landmasses during the latest Cretaceous (Horner et al., 2004). The .. and closely related forms, but unlike hadrosaurines the number far eastern Russia. **5 - PaleoPublications** Rochester Institute of Vertebrate Paleontology, 2004, Paludicola, 4 (4) : 115-155. Macmillan Journals ltd, 2004, Nature, Volume 430 : pages 33 with 1 figure. Godefroit, P. A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia. Paleontology, Volume 24, Number 2 : pages 351365 with 7 figures. **Magie - Schnittpunkt kultureller Linien (German Edition) - Read PDF** The Jewish Autonomous Oblast is a federal subject of Russia (an autonomous oblast) in the Russian Far East, bordering Khabarovsk Krai and Amur Oblast in Russia . The new territory was initially called the Birobidzhan Jewish National Raion. . A 2004 article stated that the number of Jews in the region was now **A new troodontid (Dinosauria: Theropoda) from the** - untitled] Journal of the Royal Geographical Society of London, (1836-01-01), pages 365-377. Published . A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, The Society of Vertebrate Paleontology, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351365 with 7 figures. **Skeletal morphology of *Kritosaurus navajovius* (Dinosauria** A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351365 **Reference Type: Journal Article Record Number: 6375 Title: Liste de** P. isonensis shares at least two hadrosaurid synapomorphies: elevation of the of the centrum (character 76 of Horner et al, 2004 ratio about 2.5 in IPS SRA 24). 948 JOURNAL OF VERTEBRATE PALEONTOLOGY, VOL. 29, NO. 3, 2009 .. A new hadrosaurine dinosaur from the Late Cretaceous of far Eastern Russia. **Download PDF** **Paleolibrary - dinoweb** Reference Type: Journal Article Record Number: 24 Author: Allain Year: 2001 Title: . Journal: Journal of Vertebrate Paleontology Volume: 20 Issue: 2 Pages: In 2004 a bone fragment embedded in the marl concretion was found in Title: A new Hadrosaurine dinosaur from the Late Cretaceous of Far Eastern Russia. **A New Hadrosaurine Dinosaur From The Late Cretaceous Of Far** **A New Hadrosaurine Dinosaur from the Late Cretaceous of Far** A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 : pages 351365 Page 2 . showing me the secrets to good figure making. Kirstin Anya Campione for always being keenly aware that I like dinosaurs to my Amur Natural History Museum of the Far Eastern Institute of Mineral A new hadrosaurine dinosaur from the Late Cretaceous Journal of Vertebrate Paleontology 24:351-365. **Global phylogeny of Hadrosauridae (Dinosauria: Ornithopoda** Results 101 - 150 of 975 Bennett, S. C. New crested specimens of the Late Cretaceous Volume 81, Number 4 : pages 376398 with 13 figures and 3 . Bolotsky, Y. L. and Godefroit, P. A new hadrosaurine dinosaur from the Late Cretaceous of far eastern 2004, Journal of Vertebrate Paleontology, Volume 24, Number 2 **Journal of Vertebrate Paleontology - PaleoPublications Home** Dinosaur from the Late Cretaceous of Far Eastern Russia The Society of Vertebrate Paleontology and Taylor & Francis,

A new hadrosaurine dinosaur from the Late Cretaceous of far eastern Russia, 2004, *Journal of Vertebrate Paleontology*, Volume 24, Number 2 : pages 351-365 with 7 figures.

Ltd. are GODEFROIT-NEW RUSSIAN HADROSAURINE 353 FIGURE 2. *JOURNAL OF VERTEBRATE PALEONTOLOGY*, VOL. 24, NO. 2, 2004 ly excavated body of the prootic. **97 - PaleoPublications** Sheikhdzheili (Uzbekistan Late Cretaceous: Cenomanian) Troodontidae indet. from Kansai (Tajikistan Troodontid theropods are among the rarest dinosaurs in the the Far East of Russia. *Journal of Vertebrate Paleontology* 27(1):8798, March 2007 bous anterior dentary crowns, and from Mei Xu and Norell, 2004. **Inferring Body Mass in Extinct Terrestrial Vertebrates and the** INTRODUCTION In this article, we describe a new troodontid with unserrated by Kurzanov (1976), who applied the generic nomen the Far East of Russia. . an anterior series comprising 24 alveoli and a posterior Troodon (Currie, 1987). 90 *JOURNAL OF VERTEBRATE PALEONTOLOGY*, VOL. 27, NO. 1, 2007 On the