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1	Alejandro Velasco	Angel	angelalegandro@gmail.com	The hadrosaurian record from Mexico	Rene Hernandez, Ricardo Servin Pichardo
2	Barrett	Paul	p.barrett@nhm.ac.uk	Status of <i>Trachodon cantabergiensis</i>	
3	Bell	Phil	pbell@ualberta.ca	A review of hadrosaurid skin impressions and a new terminology for scale descriptions	
4	Bell	Phil		A new hadrosaurine from the Wapiti Formation of central-western Alberta	R Sissons, F Fanti, M Burns, PJ Currie
5	Brink	Kirstin	kirstin.brink@utoronto.ca	Cranial morphology of adult <i>Hypacrosaurus stebingeri</i> from the Two Medicine Formation, Montana.	Darla K. Zelenitsky, David C. Evans, John R. Horner, and François Therrien
6	Brinkman	Donald B.	don.brinkman@gov.ab.ca	The size-frequency distribution of hadrosaurs from the Dinosaur Park Formation of Alberta, Canada	
7	Campione	Nicolas	nicolas.campione@utoronto.ca	Postcranial anatomy in <i>Edmontosaurus regalis</i>	
8	Coria	Rodolfo	coriarod@copelnet.com.ar	South American hadrosaurs: considerations on their diversity	
9	Dalla Vecchia	Fabio M.	fabio.dallavecchia@icp.cat	The hadrosaurid record in the Maastrichtian of the eastern Tremp Syncline (northern Spain)	Rodrigo Gaete, Violeta Riera, Oriol Oms, Albert Prieto-Márquez, Bernat Vila, Albert Garcia Sellés, and Angel Galobart
10	Dalla Vecchia	Fabio M.		The latest Cretaceous hadrosauroid record in Europe.	
11	Eberth	David A.	David.Eberth@gov.ab.ca	First documented hadrosaurid bonebed from the Belly River Group (Campanian) at Dinosaur Provincial Park, Alberta, Canada: Importance and implications	David C. Evans
12	Erickson	Greg	gerickson@bio.fsu.edu	The osteohistology of hadrosaurid dinosaur teeth -- Reptiles that exceeded mammals in dental complexity?	Mark A. Norell
13	Evans	David C.	d.evans@utoronto.ca	A new low-crested lambeosaurine hadrosaurid from the Dinosaur Park Formation of Sandy Point, eastern Alberta.	Philip J. Currie, Larry M. Witmer, and John R. Horner
14	Farke	Andrew	afarke@webb.org	Morphological variation in the hadrosaur dinosaur <i>Gryposaurus</i> from the Kaiparowits Formation (Late Campanian) of southern Utah	
15	Freedman	Elizabeth	eafreedman@gmail.com	A new species of <i>Brachylophosaurus</i> (Ornithischia: Hadrosauridae) from the Judith River Formation (Late Cretaceous: Campanian) of northcentral Montana	
16	Gates	Terry	terryagates@gmail.com	Hadrosaurid dinosaurs from the Upper Cretaceous (Campanian) Wahweap Formation of southern Utah: Implications for biogeography and biostratigraphy	Zubair Jinnah, Michael A. Getty, and Carolyn G. Levitt
17	Godefroit	Pascal	Pascal.Godefroit@naturalsciences.be	New data on <i>Amurosaurus riabinini</i> , a Maastrichtian lambeosaurine hadrosaurid from Far Eastern Russia	Yuri Bolotsky, Lina Golovneva, Wu Wenhao, and Pascaline Lauters
18	Gould	Becky	bgould@nd.gov	Determining <i>Edmontosaurus</i> individuals from a disarticulated bone bed using principal components analysis	Allan Ashworth, and Ron Neller-moe
19	Guenther	Merrilee	guentherm@elmhurst.edu	Comparative postcranial ontogenies of hadrosaurids and basal iguanodontians	
20	Hedrick	Brandon	bphedrick1@gmail.com	Gait reconstruction in <i>Edmontosaurus</i> with reference to bipedality in giant hadrosaurs	
21	Henderson	Don	don.henderson@gov.ab.ca	Hopeful hadrosaurs and cursed ceratopsians – the floating fates of Dinosaur Provincial Park herbivores during large-scale flooding events	
22	Horner	John R.	jhorner@montana.edu	Riddle of the humongous hadrosaurs: What these giants reveal about dinosaur ontogeny, evolution, and ecology	Holly N. Woodward

23	Horner	John R.		Why baby hadrosaurs are rare	
24	Ikegami	Naoki	ikegami@mifunemuseum.jp	New hadrosaurid from the early Late Cretaceous Mifune Group in Kumamoto Prefecture, Japan	Yukimitsu Tomida
25	Larson	Derek	derek.larson@utoronto.ca	A hadrosauroid from the Santonian Milk River Formation of Alberta, Canada.	Nicolás E. Campione, C. Marshall Brown, David C. Evans, and Michael J. Ryan
26	Maidment	Susannah	s.maidment@nhm.ac.uk	Stance and gait in hadrosaurs: 3D computational modelling of locomotor muscle moment arms in <i>Edmontosaurus</i>	Karl T. Bates and Paul M. Barrett
27	Main	Derek	maininos@msn.com	New taxon of primitive hadrosauroid from the Cenomanian of Texas and hadrosaur biogeography	Christopher R. Noto, David B. Weishampel, and Christopher R. Scotese
28	Manning	Phil	phil.manning@manchester.ac.uk	A multidisciplinary approach to the analysis of fossil hadrosaur integument and the taphonomic role of skin pigment in exceptional preservation	R.A. Wogelius, M. Buckley, B.E. van Dongen, T. Lyson, U. Bergmann, S. Webb, and W.I.S. Sellers
29	McDonald	Andrew	equinox28@msn.com	Osteology of the basal hadrosauroid <i>Equijubus normani</i> (Dinosauria: Ornithischia) from the Early Cretaceous of China	Susannah C. R. Maidment, Paul M. Barrett, Hailu You, and Peter Dodson
30	McGarrity	Christopher T.	christopher.mcgarrity@utoronto.ca	A description of <i>Prosaurolophus maximus</i> from Sage creek	David C. Evans
31	Nabavizadeh	Ali	alinabav@gmail.com	Hadrosauroid jaw mechanisms and the functional significance of the predentary bone	
32	Norman	David	dn102@esc.cam.ac.uk	Basal iguanodontians in the Wealden of England	
33	Persons	W. Scott, IV	persons@ualberta.ca	Duckbills on the run: comparing the cursorial abilities of hadrosaurs and tyrannosaurs	
34	Prieto-Marqueuz	Albert	redshore@gmail.com	Narial soft tissue structures of saurolophine hadrosaurids (Dinosauria) revealed in a 'mummified' specimen of <i>Edmontosaurus annectens</i>	Jonathon Wagner
35	Ryan	Michael	mryan@cmnh.org	Taphonomy and behavioral implications of <i>Edmontosaurus</i> (Ornithischia: Hadrosauridae) bonebeds from the Horseshoe Canyon Formation (Upper Campanian), Alberta, Canada	David A. Eberth, David C. Evans, Donald B. Brinkman, and M. Clemens
36	Shibata	Masateru	shibata.masateru@gmail.com	Iguanodont dentaries from the Lower Cretaceous Kitadani Formation central Japan	Yoichi Azuma
37	Sullivan	Robert	robert.sullivan45@verizon.net	Hadrosaurid biostratigraphy of the Upper Cretaceous Fruitland, Kirtland and Ojo Alamo formations, San Juan Basin, New Mexico	Spencer G. Lucas, and Joshua Fry
38	Tanke	Darren	Darren.Tanke@gov.ab.ca	A review of osteopathy in Late Cretaceous hadrosaurs from Alberta, Canada (w/ Bruce Rothschild)	Bruce Rothschild
39	Therrien	Francois	Francois.Therrien@gov.ab.ca	First hadrosaur trackway from the Upper Cretaceous (late Campanian) Oldman	Darla K. Zelenitsky, Kohei Tanaka, and David B. Weishampel, and Mahito Watabe
40	Tsogtbaatar	Khishigjav	paleolab@magicnet.mn	Phylogenetic and biogeographic importance of an early late Cretaceous (Cenomanian - Campanian) hadrosauroid (Ornithopoda) newly described from Mongolia	
41	Weishampel	David B.	dweisham@mail.jhmi.edu	A history of scientific works on hadrosaurs and how are we to understand their phylogeny	
42	You	Hai-lu	youhailu@gmail.com	Basal iguanodonts from the Early Cretaceous of Gansu Province, China	Li, Da-Qing