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RHINOCEROTOIDEA GRAY, 1825
 (= Rhinoceroidea GILL, 1872)
 BIBLIOGRAPHY OF SELECTED PAPERS –
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ADDENDA - 2012

Emmanuel M.E. BILLIA* & Daniel ZIEGLER**

Rhino Resource Center Editors

Other addenda to the previous lists - vide autem in *Studii si cercetari* (Biology), 14: 7-104 (2009), as well as in *Studii si cercetari* (Geology), 16: 7-55 (2011) - of bibliographic references concerning the Rhinoceroidea Superfamily are proposed.

As far as regards to the reference codes included in column on the left see the “Legenda” table.

A great amount of the references listed below are also available on www.rhinosourcecenter.com/literature.

LEGENDA

- 1a Rhinocerotidae of the European Paleocene-Eocene
- 1b Rhinocerotidae of the European Oligo-Miocene
- 1c Rhinocerotidae of the European Pliocene (*Stephanorhinus megarhinus* [de Christol] and *S. elatus* [Croizet & Jobert] excepted)
- 1d *Stephanorhinus megarhinus* (de Christol, 1836): monographic works
- 1e *Stephanorhinus elatus* (Croizet & Jobert, 1828) (= *Rhinoceros etruscus* var. *astensis* [Sacco, 1895] = *S. jeanvireti* [Guérin, 1972]): monographic works
- 2 Rhinocerotidae of the European Pleistocene in general or indet. (*Stephanorhinus* [= *Dicerorhinus*] in Moldova excepted)
- 3 *Coelodonta antiquitatis* (Blumenbach, 1799) in Eurasia
- 3a *Coelodonta antiquitatis* (Blumenbach, 1799): rock art, paintings
- 4 *Stephanorhinus etruscus* (Falconer, 1868) in Eurasia
- 5 *Stephanorhinus hundsheimensis* (Toula, 1902) in Eurasia
- 6 *Stephanorhinus hemitoechus* (Falconer, 1868)
- 7 *Stephanorhinus kirchbergensis* (Jäger, 1839) (= *Dicerorhinus mercki* [Jäger, 1839] in Eurasia)
- 7a *Stephanorhinus kirchbergensis* (Jäger, 1839): interactions with fossil humans (?)
- 8 *Elasmotherium* and *Elasmotheriinae*
- 8a *Elasmotherium*: rock art, paintings, osteological industry (?)

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- 9 *Rhinoceros unicornis* L., 1758 (= *R. indicus* = *R. jamrachii* Sclater, 1876)
- 10 *Dicerorhinus sumatrensis* (Fischer v. Waldheim, 1814)
- 11 *Rhinoceros sondaicus* Desmarest 1822 = *R. floweri* Gray
- 11a *Rhinoceros sondaicus guthi* Guérin, 1973 - *Rhinoceros sondaicus sivasondaicus* Dubois, 1890
- 11b *Rhinoceros sondaicus inermis* Lesson, 1840 - *Rhinoceros sondaicus annamiticus* Heute, 1892
- 12 Chinese fossil Rhinocerotidae
- 13 Asian and Middle-Eastern fossil and/or living Rhinocerotidae in general (Chinese, Mongolian, Kazakh, Caucasian Rhinocerotidae, *Rhinoceros binagadensis* Dzhafarov, 1955, *Rhinoceros subinermis* Pomel, 1895, and *Rhinoceros sondaicus inermis* Lesson, 1840 excepted)
- 13a Caucasian fossil Rhinocerotidae
- 13b Kazakh fossil Rhinocerotidae
- 13c Mongolian fossil Rhinocerotidae
- 14 *Rhinoceros binagadensis* Dzhafarov, 1955, *R. subinermis* Pomel, 1895, *R. sondaicus inermis* Lesson, 1840
- 15 *Ceratotherium simum simum* (Burchell, 1817) (southern “White rhino”)
- 15a *Ceratotherium simum cottoni* (Lydekker, 1908) (northern “White rhino”)
- 16 *Diceros bicornis* L., 1758 (“Black rhino”)
- 16a *Rhinoceros cucullatus* Wagner, 1835
- 17 African fossil and/or living Rhinocerotidae in general (*Ceratotherium simum simum* [Burchell, 1817], *C. simum cottoni* [Lydekker, 1908] and *Diceros bicornis* L., 1758 excepted)
- 18 Phylogeny, cladistic, evolution of the European and Extra-European fossil and/or living Rhinocerotidae
- 19 Anatomy, anatomo-isto-patology, odonto-osteological morphology and abnormalities, genetics, palaeodiet
- 20 Biostratigraphy and biostratigraphical correlations, biozonations, ecology, ethology, extinctions, migrations, nomenclature, palaeoecology and palaeoenvironmental reconstructions, palaeogeography, stratigraphy, synonymy, systematics, taphonomy, taxonomy, trophism, ESR and Uranium-series datings, amino-acid racemisation data, radiocarbon chronologies
- 21 Coexistence Man-Rhinoceros, rhinoceroses in zoos, rhinoceroses in national parks, rhinoceroses in captivity, rhinoceros translocations, rhinoceros preservasions, man hunting Rhinoceros
- 22 Rhinoceroses in the rock art, paintings (*C. antiquitatis* [Blum., 1799] and *Elasmotherium* excepted), moder art, culture, mythology, poems
- 23 North American Rhinocerotidae
- 24 *Stephanorhinus* (= *Dicerorhinus*) and other rhinoceroses in Moldova
- AH Atlases, Catalogues, Guides, Handbooks
- HD Historical documents
- * Rhinocerotidae ex-Tapiroidea (remains previously ascribed to Tapiroidea)

INSTITUTIONAL ABBREVIATIONS

- AN ArmSSR** Akademya Nauk Armyanskoy SSR (= Academy of Sciences of Armenian SSR), Erevan
- AN AzerbSSR** Akademya Nauk Azerbaydzhanskoy SSR (= Academy of Sciences of Azerbaijan SSR), Baku
- AN GruzSSR** Akademya Nauk Gruzinskoy SSR (= Academy of Sciences of the Georgian SSR), Tbilisi
- AN KazSSR** Akademya Nauk Kazakhskoy SSR (= Academy of Sciences of Kazakh SSR), Alma-Ata at present, Nazional'naya Akademya Nauk Respubliki Kazakhstan (**NAN RK**) (= Academy of Sciences of the Republic of Kazakhstan), Almaty
- AN MoldSSR** Akademya Nauk Moldavskoy SSR (= Academy of Sciences of Moldavian SSR, Kishinev) at present, Academy of Sciences of Moldova, Chisinau
- AN SSSR** Akademya Nauk SSSR (= USSR Academy of Sciences), Moscow/Leningrad at present, Russian Academy of Sciences (RAN), Moscow/St-Petersburg
- AN TadzhSSR** Akademya Nauk Tadzhikskoy SSR (= Academy of Sciences of the Tajik SSR), Dushambe
- AN UkrSSR** Akademya Nauk Ukrainskoy SSR or Akademia Nauk Ukrain's'koï Radyans'koï Sozialistichnoï Respubliki (AN URSR), Kiïv (= Academy of Sciences of Ukrainian SSR, Kiev); at present, Ukrain's'koï Akademia Nauk (UkrAN) (= Ukrainian Academy of Sciences), Kiïv
- AN URSR** Akademia Nauk Ukrain's'koï Radyans'koï Sozialistichnoï Respubliki (= Academy of Sciences of the Ukrainian SSR), Kiïv (= Kiev)
- GIN AN SSSR** Geologicheskyy Institut Akademii Nauk (= Institute of Geology, USSR Academy of Sciences), Moscow

Bibliography of selected papers

- HAZU** Hrvatska Akademija Znanosti i Umjetnosti (= Croatian Academy of Sciences and Arts), former Yugoslavian Academy of Sciences and Arts (JAZU), Zagreb
- JAZU** Jugoslavenska Akademija Znanosti i Umjetnosti (Academia Scientiarum et Artium Slavorum Meridionalium = Yugoslavian Academy of Sciences and Arts); at present, Hrvatska Akademija Znanosti i Umjetnosti (= Croatian Academy of Sciences and Arts), Zagreb
- NAN RK** Nazional'naya Akademya Nauk Respubliki Kazakhstan (National Academy of Sciences of the Republic of Kazakhstan), Almaty
- PAN** Polska Akademia Nauk (= Polish Academy of Sciences), Warsaw / Kraków
- PAU** Polska Akademia Umiejetnosci, Kraków
- RAN** Rossiyskaya Akademya Nauk (= Russian Academy of Sciences), Moscow/St-Petersburg
- SAN** Srpska Akademija Nauka (= Serbian Academy of Sciences), former Yugoslavian Academy of Sciences and Arts, (JAZU), Belgrade
- SAZU** Slovenska Akademija Znanosti in Umetnosti (Academia Scientiarum et Artium Slovenica = Slovenian Academy of Sciences and Arts), Ljubljana
- SO RAN** Sibirskoe Otdelenie Rossiyskoy Akademii Nauk (= Siberian Branch of the Russian Academy of Sciences)
- UkrAN** Ukrains'koïa Akademya Nauk (= Ukrainian Academy of Sciences), Kïv

OTHER ABBREVIATIONS

- Abh** Abhandlungen
- Abt** Abteilung
- Bd** Band
- Bollettino SPI** Bollettino della Società Paleontologica Italiana, Modena
- Bulletin AMNH** Bulletin of the American Museum of Natural History, New York
- Bulletin BMNH** Bulletin of the British Museum of Natural History, London
- Byulleten' MOIP** Byulleten' Moskovskogo obshchestva ispytateley prirody, Moskva
- Dpt** Department
- Ezhegodnik RPO** Ezhegodnik Russkogo paleontologicheskogo obshchestva, Moskva
- Ezhegodnik VPO** Ezhegodnik Vsesoyuznogo paleontologicheskogo obshchestva, Moskva
- fig/figs** figure/figures
- Ht** Heft
- Izd-vo** Izdatel'stvo (= Publishing House)
- Izvestya NAN RK** Izvestya Nazional'noy Akademii Nauk Respubliki Kazakhstan, Almaty
- Jhg** Jahrgang
- N.F.** Neue Folge
- NS** Nouvelle Série, New Series, Novaya Serya
- Pl/Pls** Plate/Plates, Planche/Planches, Tafel/Tafeln, Tabliza/Tablizey, Tavola/Tavole
- Publ. House** Publishing House
- s.** série, series, serya
- Selevinia**
(**Kaz. zool. zh.**) Selevinia (Kazakhstansky zoologicheskyy zhurnal)
(= The zoological journal of Kazakhstan)
- Tipogr.** Tipografia
- Trudy GIN AN SSSR** Trudy Geologicheskogo Instituta Akademii Nauk SSSR, Moskva
- Trudy IGN** Trudy Instituta Geologicheskoy Nauk, Akademiy Nauk SSSR, Moskva
- Trudy PIN AN SSSR** Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR, Moskva
- Trudy ZIN AN SSSR** Trudy Zoologicheskogo Instituta Akademii Nauk SSSR, Moskva/Leningrad
- Univ.** University

4-7. **ADAM K-D.**, 1952. Die altpleistocänen Säugetierfaunen Südwestdeutschlands. *Neue Jahrbuch für Geologie und Paläontologie - Monatshefte*, pp. 229-236.

4-8. **ALEKSEEVA L.I.**, 1982. Osobennosti fauny krupnikh mlekupitayushchikh Eopleystozena yuga evropeyskoy chasti SSSR [Peculiarities of fauna of Eopleistocene large mammals in the south of the European part of the USSR] [in Russian, English abstr] (Proceedings of the XI INQUA Congress, Moskva). *Paleontologicheskyy Sbornik*, 19:5-14, Izd-vo pri L'vovskom Gosuniversitete - Izd-vo Ob"edineniya "Visha Shkola", L'vov.

3. **ÁLVAREZ-LAO D.J. & GARCÍA N.**, 2009. Chronological distribution of Pleistocene cold-

adapted large mammal faunas in the Iberian Peninsula. *Quaternary International*, **212** (2):120-128 [details: *C. antiquitatis* Blum.]

[doi:10.1016/j.quaint.2009.02.029]

3. ÁLVAREZ-LAO D.J. & GARCÍA N., 2011. Southern dispersal and Palaeoecological implications of woolly rhinoceros (*Coelodonta antiquitatis*): review of the Iberian occurrences. *Quaternary Science Reviews* [doi:10.1016/j.quascirev.2011.05.005]

16-19. ANDERSON-LEDERER R.M., LINKLATER W.L. & RITCHIE P.A., 2012. Limited mitochondrial DNA variation within South Africa's black rhino (*Diceros bicornis minor*) population and implications for management. *African Journal of Ecology*, pp. 1-10, figs 1-2, tabs 1-4.

1b. ANTOINE P-O., MÉTAIS G., ORLIAC M. J., PEIGNÉ S., RAFAY S., SOLÉ F., VIANEY-LIAUD M., 2011. A new late Early Oligocene vertebrate fauna from Moissac, South-West France - Une nouvelle faune de vertébrés de la fin de l'Oligocène inférieur à Moissac (Sud-Ouest de la France). *Comptes Rendus Palevol*, **10**:239-250 [doi:10.1016/j.crpv.2011.01.004]

1b. ANTUNES M.T. & GINSBURG L., 2000. Les Perissodactyles (Mammalia) du Miocene de Lisbonne. *Ciências da Terra* (UNL), **14**:349-354, Lisboa.

1b. ANTUNES M.T., GINSBURG L. & MEIN P., Mammifères Miocènes de Azambujeira, niveau inférieur (Santarém, Portugal). *Ciências da Terra* (UNL), **7**:161-186, 3 fig, 2 tab, 3 Pls, Lisboa. [details: *Aceratherium (Alicornops) simorreense*, p. 169, no illustr.]

17. ARAMBOURG C., 1963. Continental vertebrate faunas of the Tertiary of North Africa (in Howell F.C. & Bourlière F., eds: African Ecology and Human Evolution). Viking Fund Publications in Anthropology, **36**:55-64, 1 map, Current Anthropology for the Wenner-Gren Foundation for Anthropological Research, New York.

10. ARIEF H., 2005. Analisis habitat Badak Sumatera (*Dicerorhinus sumatrensis* Fischer, 1814) studi kasus - Taman National Way Kambas. Dissertation presented to University of Bogor, pp. 1-234.

9-19- AH. ARYAL A., BRUNTON D., PANDIT R., SHRESTHA T.K., LORD J., KOIRALA R.K., THAPA Y.B., ADHIKARI B., JI WEIHONG & RAUBENHEIMER D., 2012. Biological diversity and management regimes of the northern Barandabhar Forest Corridor - An essential habitat for ecological connectivity in Nepal. *Mongabay*, **5** (1):38-49.

11-21. AsRSG (Asian Rhino Specialist Group), 2000. Action Plan 2000/2010 for the Preservation of the Vietnamese Rhino in Cat Tien National Park, Vietnam. IUCN, Gland, Switzerland.

20. AXELROD D.I., 1967. Quaternary Extinction of Large Mammals. University of California Publications in Geological Sciences, **74**:1-42.

19-20-23. AYOUB M. & MIHLBACHLER M., 2012. Dental wear and feeding ecology in North American Late Miocene Rhinocerotidae, *Aphelops* and *Teleoceras*. Abstract Volume of the 72nd Annual Meeting of the Society of Vertebrate Paleontology, Raleigh, NC, USA, October 17-20, 2012.

13. BACON A.-M., DURINGER PH., ANTOINE P-O., DEMETER F., SHACKELFORD L., SAYAVONGKHAMDY TH., SICHANTHONGTIP PH., KHAMDALAVONG PH., NOKHAMAOMPHU S., SYSUPHANH V., PATOLE-EDOUMBA E., CHABAUX F. & PELT E., 2010. The Middle Pleistocene mammalian fauna from Tam Hang karstic deposit, northern Laos - New data and evolutionary hypothesis. *Quaternary International*, [doi:10.1016/j.quaint.2010.11.024]

13-AH. BADAM G.L., 1979. Pleistocene Fauna of India (with special reference to the Siwaliks). Deccan College, pp. i-xxxii, 1-250, Pls 1-57, Pune, India. [details: Indian rhinos species; a palaeo-reconstruction of the Siwaliks locality] [The following pages, tables and maps included: 13, 17-21, 25, 31, 65-81, 106, 108-112, 114-115, 128-130, 140, 151-153, 159-160, 163, 207, 209, 211, 214-215, 217, 224-228 are available on http://www.rhinosourcecenter.com/pdf_files/132/1322437616.pdf]

18-19. BALES G.S., 1996. Skull evolution in the Rhinocerotidae (Mammalia, Perissodactyla) - Cartesian transformations and functional interpretation. *Journal of Mammalian Evolution*, **3** (3):261-279.

2. BALSAMO CRIVELLI G., 1839. Nota sul Rinoceronte fossile esistente nell'I.R. Gabinetto de' minerali e fossili nel locale di santa Teresa in Milano; Descrizione di alcuni denti di Rinoceronte e d'una nuova specie d'Iuglandite trovati nella lignite di Leffe, e Cenni sovra alcuni altri fossili riscontrati nel calcareo nero sopra Varenna e presso Bellagio. Del prof. supplente Giuseppe Balsamo Crivelli. *Biblioteca Italiana o sia Giornale di Scienze, Lettere ed Arti* (parte II - Scienze ed Arti Meccaniche), **XCV**:287-292, Milano.

2. BALSAMO CRIVELLI G., 1842. Rinoceronte (in: Memoria per servire all'illustrazione dei grandi mammiferi fossili esistenti nell'I.R. Gabinetto di S. Teresa in Milano, e cenno sovra due

Bibliography of selected papers

mammiferi fossili trovati nella lignite di Leffe nella provincia di Bergamo (letto nell'Adunanza dell'I.R. Istituto Lombardo del giorno 19 agosto 1841). *Giornale dell'I.R. Istituto Lombardo di Scienze, Lettere ed Arti e Biblioteca Italiana - Memorie*, III (IX), p. I, pp. 312-318, Milano.

10-HD. BANKS J. & BELL W., 1793. Description of the double horned rhinoceros of Sumatra. *Philosophical Transactions of the Royal Society of London*, pp. 3-9, Pls 1-3, London. [details: the Sumatran rhinoceros is an elusive animal. One was shot 10 miles from Fort Marlborough on the west coast of the island in 1793. William Bell, a young surgeon stationed there, made some drawings of the animal and he wrote a description, which he sent to Joseph Banks, the president of the Royal Society of London. Although the paper was published, the Sumatran rhino was only named twenty years later, in 1814, by Gotthelf Fischer, Director of the Museum of Natural History in Moscow].

8-19. BAYGUSHEVA V.S., TIMONINA G.I & TITOV V.V., 2011. Nekotorye kharakteristiki funkcionirovaniya i smeny zubov u kavkazskogo elasmoterya, *Elasmotherium caucasicum* [Some features on teeth function and replacement in the Caucasian elasmothere, *Elasmotherium caucasicum*]. *Materyaly Mezhdunarodnoy Nauchnoy Konferenzii "Zoologicheskie Issledovaniya za 20 let Nezavisimosti Respubliki Kazakhstan"*, Sept 22-23 2011, pp. 304-305, Almaty.

1b. BAYSHASHOV B.U., 2011. Bioraznoobrazie neparnokopytnykh (Perissodactyla) Paleogena Vostochnogo Kazakhstana [Biodiversity of Paleogene Perissodactyla of Eastern Kazakhstan]. *Materyaly Mezhdunarodnoy Nauchnoy Konferenzii "Zoologicheskie Issledovaniya za 20 let Nezavisimosti Respubliki Kazakhstan"*, Sept 22-23 2011, pp. 306-308, Almaty.

1a*. BAYSHASHOV B.U. & BILLIA E.M.E., 2011. Records of Tapiroidea Gray, 1825 (Mammalia, Perissodactyla) from Kazakhstan - An overview. *Proceedings of the 7th Romanian Symposium of Palentology, Cluj-Napoca, Romania, October 22-24, 2009. Acta Palaeontologica Romaniaae*, VII: (i-xvii) 1-7, 2 figs, Romanian Society of Palaeontologists.

9-16-HD. BECHSTEIN J.M., 1796. Getreue Abbildungen naturhistorischer Gegenstände in Hinsicht auf Bechsteins kurzgefasste gemeinnützige Naturgeschichte des In- und Auslandes für Eltern, Hofmeister, Jugendlehrer, Erzieher und Liebhaber der Naturgeschichte. A.G. Schneiders und Weigels, pp. 39-41, Pls 23-24, Nürnberg.

1b. BECKER D., ANTOINE P-O., ENGESSER B., HIARD F., HOSTETTLER B., MENKVELD-GFELLER U., MENNECART B., SCHERLER L., BERGER J.-P., 2011. Late Aquitanian mammals from Engehalde (Molasse Basin, Canton Bern, Switzerland) - Mammifères de l'Aquitaniens supérieur d'Engehalde (Bassin molassique, Suisse, Canton de Berne). *Annales de Paléontologie*, [doi:10.1016/j.annpal.2011.03.001]

1c. BECKER D., BÜRGIN T., OBERLI U. & SCHERLER L., 2009. A juvenile skull of *Diaceratherium lemanense* (Rhinocerotidae) from the Aquitanian of Eschenbach (eastern Switzerland). *Neues Jahrbuch für Geologie und Paläontologie, Abhandlungen*, 254:5-39.

11-19. BEDDARD F.E., 1887. On the anatomy of the Sondaic Rhinoceros. *Transactions of the Zoological Society of London*, 16 pp., 3 figs, 5 lithographed Pls, London.

10. BELL W., 1793. Description of the double horned rhinoceros of Sumatra. *Philosophical Transactions of the Royal Society of London*, pp. 3-6, Pls 2-4, London.

13-AH. BELYAEVA E.I., 1962. Nadsemeystvo Rhinoceroidea (in Orlov YU.A., Gromova V.I. & al., eds: *Osnovy Paleontologii - Spravochnik dlya Paleontologov i Geologov SSSR v Pyatnadzati Tomakh - Mlekopitayushchie - Otryad Perissodactyla (Neparnopalye) [Ordo Perissodactyla - Superfamily Rhinoceroidea] [in Russian]*). AN SSSR, Gosudarstvennoe Nauchno-Tekhnicheskoe Izd-vo Literaturny po Geologii i Okhrane Nedr, pp. 286-337, Moskva.

8-19. BELYAEVA E.I., 1977. About the hyoideum, sternum and metacarpale V bones of *Elasmotherium sibiricum* Fischer (Rhinocerotidae). *Journal of the Palaeontological Society of India*, 20:10-15.

6-7. BERKHOLST B.E., 2011. The large mammal fauna of the Pleistocene site Schöningen 13II - The levels Schö 13II-1, 13II-2 and 13II-3. M.Sc.Thesis presented to the Faculty of Archaeology, University of Leiden, pp. 1-122 [details: *Stephanorhinus kirchbergensis* and *Stephanorhinus hemitoechus*, pp. 39-45, figs 14-16, tabs 3-4]

15-15a. BERTELSEN M., STEELE S.L., GRONDAHL C. & BAANDRUP U., 2011. Pheochromocytoma in a white rhinoceros (*Ceratotherium simum*). *Journal of Zoo and Wildlife Medicine*, 42 (3):521-523.

1b-8-19-20-21. BIASATTI D.M., WANG YANG & DENG TAO, 2004. Paleoecology of the

Cenozoic rhino fauna of Linxia Basin, Gansu, NW China, from carbon and oxygen isotopes in tooth enamel. Abstracts volume of the Denver Annual Meeting (November 7-10, 2004), **36** (5):38, Geological Society of America (GSA). [details: *Parelasmotherium*, *Chilotherium*, *Allacerops*, *Indricotherium*, and *Dicerorhinus*]

[http://gsa.confex.com/gsa/2004AM/finalprogram/abstract_73719.htm]

15-21. BIGALKE R.C., 1954. The National Zoological Gardens of South Africa, Pretoria. Central News Agency, pp. i-vii, 1-117, 2 photographs, Pretoria.

3-6. BILLIA E.M.E., 1994. Resti rinocerontini (Mammalia, Perissodactyla) del Pleistocene Superiore di Ingarano (Apricena, Foggia, Italia meridionale) [Rhinoceros (Mammalia, Perissodactyla) remains from the Late Pleistocene of Ingarano (Apricena, Foggia, Apulia, Southern Italy)] - An account from the unpublished graduation thesis in Vertebrate Palaeontology, Università "La Sapienza", Roma, 4 Pls, 1 fig [details: *Coelodonta antiquitatis* Blum. & *Stephanorhinus hemitoechus* Falconer]

7. BILLIA E.M.E., 2008d. Studies on the fossil rhinoceros *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Rhinocerotidae) ("nosorog Merka") based on the Siberian material [Izuchenie iskopaemogo nosoroga *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Rhinocerotidae) ("nosorog Merka") na sibirskom materiale] [with Russian abstract] (in Domarenko V.A., Baksht F.B., Vasil'ev B.D., Isaev B.I., Pshenichkin A.YA., Rodygin S.A. & Utkin YU.I., eds: Mineral Resources). International Scientific Forum "Siberian Mineral Resources - History, Development, and Future Trends - 90th Anniversary of the Siberian Geology Committee, 100th Anniversary of the First Mining Engineer Graduates in Siberia", **1**: 293-295, Tomsk State Polytechnic University, Tomsk.

7. BILLIA E.M.E., 2011a. Occurrences of *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Rhinocerotidae) in Eurasia - An account. Proceedings of the 7th Romanian Symposium of Palaeontology, Cluj-Napoca, Romania, October 22-24, 2009). *Acta Palaeontologica Romaniaae*, **VII**: (i-xvii) 17-40 (+ March 2012 addenda), 3 figs, Romanian Society of Palaeontologists.

7. BILLIA E.M.E., 2011b. Siti paleontologici a "Rinoceronte di Merck", *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Perissodactyla), in Istria, Quarnero e Dalmazia [Paleontoloska Najdisca Merckovega Nosoroga, *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Perissodactyla) v Istri in Dalmaciji - Paleontoloska nalazista Merckovog Nosoroga, *Stephanorhinus kirchbergensis* (Jäger, 1839) (Mammalia, Perissodactyla), u Istri i Dalmaciji] [with English, Slovenian & Croatian summ.]. *Atti*, **XLI**:9-31, figs 1-9, Centro di Ricerche Storiche / Centar za Povijesna Istrazivanja / Sredisce za Zgodovinska Raziskovanja, Rovigno/Rovinj.

AH. BILLIA E.M.E. & ZIEGLER D., 2011. Rhinocerotoida Gray, 1825 (= Rhinoceroidea Gill, 1872) - Bibliography of Selected Papers, Bibliografya, Références Bibliographiques, Bibliografia, Riferimenti Bibliografici. - Addenda 2011. *Studii si cercetari* (s. Geology-Geography), **16**:7-55, Complexul Muzeal Bistrița-Năsăud, Bistrița.

3-19. BINLADEN J., GILBERT M.Th.P., CAMPOS P.F. & WILLERSLEV E., 2007. 5'-Tailed sequencing primers improve sequencing quality of PCR products. *BioTechniques*, **42** (2):174-176, fig 1.

3-19. BINLADEN J., WIUF C., GILBERT M.Th.P., BUNCE M., BARNETT R., LARSON G., GREENWOOD A.D., HAILE J., HO S.Y.W., HANSEN A.J. & ESKE WILLERSLEV E., 2006. Assessing the fidelity of ancient DNA sequences amplified from nuclear genes. *Genetics*, **172**:733-741, Genetic Society of America.

9-10-11. BLYTH E., 1862. A memoir on the living Asiatic species of rhinoceros. *Journal of the Asiatic Society of Bengal*, **31** (2):151-175, Pls 1-4.

1c. BOADA-SAÑA A., 2008. Phylogénie du rhinocérotyde *Diaceratherium* Dietrich, 1931 (Mammalia, Perissodactyla). Mémoire de Master 2 Paléontologie, Paléobiologie et Phylogénie. Institut des Sciences de l'Évolution. Université des Sciences et Techniques du Languedoc, Montpellier-2 (inédit).

1c. BOADA-SAÑA A., HERVET S. & ANTOINE P.O., 2008. Nouvelles données sur les rhinocéros de Gannat (Allier, limite Oligocène-Miocène). *Revue des Sciences Naturelles d'Auvergne*, **71**:1-25.

19. BOCHERENS H., BILLIOU D., PATOU-MATHIS M., BONJEAN D., OTTE M., & MARIOTTI A., 1997. Paleobiological implications of the isotopic signatures (13C, 15N) of fossil mammal collagen in Scladina Cave (Scalyn, Belgium). *Quaternary Research*, **48**:370-380.

22. BODSON L., 1998. Ancient Greek views on the exotic animal. *ARCTOS-Acta Philologica Fennica*, **XXXII**:61-85, Helsinki/Helsingfors.

15-21. BOEER M., BRAIN C., CANTZLER T., HAMZA H. & VENZKE K., 1997.

Reintroduction of a captive born white rhinoceros (*Ceratotherium simum simum*) to the Etosha National Park - Part 1. Selection, transfer and adaptation. *Zoologische Garten*, **67**:99-107, figs 1-3.

3. BOESKOROV G.G., 2007. The north of eastern Siberia: Refuge of Mammoth Fauna in the Holocene. *Gondwana Research*, **7** (2):451-455.

3. BOESKOROV G.G., 2007. Finds of Mammalian remains of the Mammoth Fauna within the territory of the "Lena Pillars" Natural Park (in Boeskorov G.G., ed: Proceedings of the IV International "Mammoth Conference", Yakutsk). Academy of Sciences of the Republic of Sakha (Yakutya), pp. 137-139.

3. BOESKOROV G.G., 2012. Nekotorye morfologicheskie i ekologicheskie osobennosti iskopaemogo sherstistogo nosoroga *Coelodonta antiquitatis* (Blum. 1799). *Zoologicheskyy Zhurnal*, **91** (2):219-235, Skt-Peterburg.

3. BOESKOROV G.G., BAKULINA N.T., DAVYDOV S.P., SHCHELCHKOVA M.V. & SALOMONOV N.G., 2011. Study of pollen and spores from the stomach of a fossil woolly rhinoceros found in the lower reaches of the Kolyma river. *Doklady Biological Sciences*, **436** (1):23-25. [doi: 10.1134/S0012496611010017] [original Russian text: Boeskorov G.G., Bakulina N.T., Davydov S.P., Shchelchikova M.V. & Solomonov N.G., 2011, Doklady Akademii Nauk, 2011, 436 (1):133-135].

3. BOESKOROV G.G., LAZAREV P.A., BAKULINA N.T., SHCHELCHKOVA M.V., DAVYDOV S.P., & SALOMONOV N.G., 2009. Preliminary study of a mummified woolly rhinoceros from the lower reaches of the Kolyma River. *Doklady Biological Sciences*, **424** (1):53-56.

3. BOESKOROV G.G., LAZAREV P.A., BAKULINA N.T., SHCHELCHKOVA M.V., DAVYDOV S.P., & SALOMONOV N.G., 2009. Predvaritel'nye dannye o nakhodke mumifizirovannogo trupa iskopaemogo sherstistogo nosoroga v nizov'yakh reki Kolymi [Preliminary data on a mummified woolly rhinoceros from the lower reaches of the Kolyma River]. *Doklady Akademii Nauk*, **424** (4): 570-573, figs 1-3, 1 tab, Yakutsk.

16. BOETTICHER H. v., 1931. Bericht über die Säugetiere, die auf der Reise Königs Ferdinand von Bulgarien nach dem äquatorialen Afrika im Jahre 1929 beobachtet wurden. *Izvestiya Zarskit' Prirodonauchni Instituti v" Sofia - Mitteilungen aus den Konigl. Naturwissenschaftlichen Instituten in Sofia - Bulletin des Institutions Royales d'Histoire Naturelle à Sophia*, **IV**:54-55, Sofia.

22. BOITARD P., 1842. Galerie Pittoresque d'Histoire Naturelle dessinée et gravée par MM. Andrew Best Leloir et Susemihl. H. Lebrun éd., 4.eme éd, pp. 13-14, figs 108 and 115, Paris.

9. BOLAU H., 1900. Das Ende des Indischen Nashorns im Hamburger Zoologischen Garten. *Der Zoologische Garten*, Jhg **XLI** (11):334-336, Frankfurt/M.

5. BONA F., 2011. Un cranio di rinoceronte dalle argille medio-pleistoceniche del torrente Arda (Castell'Arquato, Pescara) - Restauro e studio (oral communication) (in Angiolini L., Lombardo C. & Tintori A., eds: Fossili senza Confini - Abstracts volume of the Giornate di Paleontologia, XI Ediz., Serpiano, TI-CH, 2-4 Giugno 2011). Società Paleontologica Italiana, Dipartimento di Scienze della Terra "A. Desio", Università degli Studi di Milano, p. 30. [details: *S. hundsheimensis*]

10-AH. BOONRATANA R., 1997. Checklist of wildlife species recorded in the Lower Kinabatangan, Sabah. *Journal of Wildlife Management and Research Sabah*, **1**:47-60.

13b. BORISSYAK A.A., 1924. Nouveaux matériaux concernant la sousfamille Indricotheriinae Boriss. (Baluchitheriinae Osb.) [original in Russian, published in *Izvestiya Rossiyskoy AN*, s. VI, **18** (1-11):127-150, Petrograd]. English translation from A.A. Borissiak Collected Papers, UCB call number QE 702 B6, Biosciences Library, Univ. of California, Berkeley, 32 pp.

AH. BORISSYAK A.A., 1928. The next task of Russian Paleontology (Extracts from the speech read at the solemn general meeting of the III All-Russian Congress of Zoologists on December 20, 1927) [original in Russian, published in *Priroda* **4**:369-383]. A.A. Borissiak Collected Papers, UCB call number QE 702 B6, Biosciences Library, Univ. of California, Berkeley, 15 pp.

3. BORODIN A.V. & KOSINTSEV P.A., 2001. Mlekopitayushchie Pleystozena severa Zapadnoy Sibiri [Pleistocene mammals of North-western Siberia] (in Rozanov A.YU., ed: Mamont i Ego Okruzhenie - 200 Let Izucheniya). *Geos*, pp. 244-252, fig 1, tabs 1-2, RAN, Paleontologicheskyy Institut, Moskva.

9-19. BORTHAKUR U., TALUKDAR B.M. & GOOSSENS B., 2010. Population Genetic Monitoring of Indian Rhinoceros (*Rhinoceros unicornis*) in Assam -An Evaluation of Genetic Diversity and Population Differentiation Through Non-invasive Sampling. Year 1 Report to International Rhino Foundation.

13-22. BOULBET J., 2003. Les Rhinocéros du Pays Maa' (Indochine). Lettre autographe (Original letter)

6-7. BOXMEER T., 2011. The genus *Stephanorhinus* (Mammalia, Rhinocerotidae) at the late Middle Pleistocene site of Schöningen (Niedersachsen), Germany, Leiden (BA Thesis, Leiden University).

3-19. BOYD DAWKINS W., 1863. On the Molar series of *Rhinoceros Tichorhinus*. *The Natural History Review* (A Quaterly Journal of Biological Sciences), **3**:525-538, 2 Pls, Williams & Norgate, London/Edinburgh.

AH. BOYD DAWKINS W., 1872. The classification of the Pleistocene strata of Britain and the Continent by means of the Mammalia. *Quarterly Journal of the Geological Society of London*, **XXVIII**:410-446, Longmans, Green, Reader & Dyer, London.

15. BRAND D.J., 1964. Die verspreiding en getalsterkte van die witrenoster (*Ceratotherium simus* Burchell) en swartrenoster (*Diceros bicornis* Linnaeus) in Suidelike Afrika. *Zoön*, **2**:1-3, fig 1, Pretoria.

3-19. BRANDT J.F., 1849-53. Nachträglicher Bericht über meine kürzlich im Druck erschienene Arbeit: De Rhinocerotis antiquitatis seu tichorhini structura externa et osteologica observationes. *Mélanges Biologiques tirés du Bulletin Physico-Mathématique de l'Académie Impériale des Sciences de St.-Petersbourg*, **I**:41-44 (1853), Sanktpeterburg".

8. BRANDT J.F., 1861-65. Auffindung zweier Backenzähne des *Elasmotherium* im Gouvernement Saratow. *Mélanges Biologiques tirés du Bulletin de l'Académie Impériale des Sciences de St.-Petersbourg*, **IV**:605-606 (1865), Sanktpeterburg".

AH. BRAUN A., GROVES C.P., GRUBB P., YANG QI SEN & XIA LIN, 2001. Catalogue of the Musée Heude - Collection of Mammal Skulls. *Acta Zootaxonomica Sinica*, **26** (4):608-660.

3. BRAUN M., 1910. Über einige Seltenheiten aus dem Zoologischen Museum. *Schriften der Physikalischen-ökonomischen Gesellschaft zu Königsberg in Pr.*, **51**:302-306, 1 fig.

4-5-7. BREDI M. & MARCHETTI M., 2003. I mammiferi fossili - *Stephanorhinus* cfr *etruscus* (Falconer, 1859), *S. cfr hundsheimensis* (Toula, 1902), *S. kirchbergensis* (Jäger, 1834) (supervisione di B. Sala) (in Ravazzi C., ed: Gli Antichi Bacini Lacustri e i Fossili di Leffe, Ranica e Pianico-Sèllere, Prealpi Lombarde). CNR Quaderni di Geodinamica Alpina e Quaternaria/Quaderni della Comunità Montana Valle Seriana, pp. 44-48, 15 figs, CNR-Istituto per la Dinamica dei Processi Ambientali & Comunità Montana Valle Seriana, Bergamo. [details: on Leffe deposits vide autem Taramelli (1898), Stehlin (1930b), Venzo (1953-56), Vialli (1956), Lona (1963a, 1963b), Breda & Marchetti (2007)]

4-5-7. BREDI M. & MARCHETTI M., 2007. Pleistocene mammals faunas from the Leffe Basin (Bergamo, Northern Italy) - Revision and new data. *Courier Forschungs-Institut Senckenberg*, **259**:61-77, Frankfurt/Main [details: on Leffe deposits vide autem Taramelli (1898), Stehlin (1930b), Venzo (1953-56), Vialli (1956), Lona (1963a, 1963b), Breda & Marchetti (2003)]

3. BRONN H.G., 1831b. Reply to H. von Meyer concerning *Coelodonta*. *Neues Jahrbuch für Mineralogie, Geognosie, Geologie und Petrefakten-Kunde*, **II**:437-438, Heidelberg.

11b-20. BROOK S.M., COEVORDEN de GROOT P. v., SCOTT C., BOAG P., LONG B., LEY R.E., REISCHER G.H., WILLIAMS AC., MAHOOD SP., TRAN MINH HIEN, POLET G., COX N., BACH THANH HAI, 2012. Integrated and novel survey methods for rhinoceros populations confirm the extinction of *Rhinoceros sondaicus annamiticus* from Vietnam. *Biological Conservation*, **155**:59-67.

22. BROWN R., 1881. The Unicorn - A mythological Investigation. London, Longmans, Green & Co, pp. 1-97, London.

11. BRUGIÈRE D., 2012. Le rhinoceros de Java, un géant au bord de l'extinction. *Espèces*, **1** (3):44-49, 8 figs.

19. BRYANT B., 2012. Mycobacterium avium paratuberculosis cultured from the faeces of a black rhinoceros (*Diceros bicornis minor*) and observations subsequent to anti-tuberculous therapy. Proceedings of the 11th Interinational Colloquium on Paratuberculosis, February 5-10 Sydme, p. 241.

AH-HD. BUFFON G.L. de & DAUBENTON, 1766-1785. Histoire Naturelle Générale et Particulière avec la Description du Cabinet du Roi - Quadrupèdes. Vols 1-15 + supplements 1-6; [62], xlviii, 4503 pp., 743 Pls, 4 maps, Schneider, Amsterdam.

21. BUI HUU MANH, 2002. Results of rhino survey June and July 2002. Rhino Patrol and Monitoring Unites Cat Tien National Park Vietnam, Technical Report no. 4, pp. 1-21.

6. CALOI L., PALOMBO M.R. & PETRONIO C., 1980. La fauna quaternaria di Sedia del

Bibliography of selected papers

Diavolo (Roma). *Quaternaria*, **22**:177-209, 3 figs, 4 Pls, Roma. [details: the authors ascribed the rhinoceros tooth from Sedia del Diavolo to *Dicerorhinus* sp. In 1981, Fortelius (1981b) assigned the same remains to *Dicerorhinus hemitoechus* Falc. (v. autem in *Quaternaria*, **23**:143-144, Roma).

HD. CAMERINI J.R., 1993. Evolution, biogeography, and maps - An early history of Wallace's line. *Isis*, **84** (4):700-727, The University of Chicago Press & The History of Science Society. [details: Asian extant rhinoceroses]

1e. CAMPY M., GUÉRIN C., MEON-VILAIN H. & TRUC G., 1973. Présence d'une association de grands mammifères, de mollusques continentaux et d'une microflore d'âge Villafranchien inférieur dans la région de Desnes, Vincent, Bletterans (bordure orientale de la Bresse, département du Jura, France). *Annales Scientifiques de l'Univ. de Besançon* (Géologie), s. 3, **18**:73-85, 2 figs, 7 tabs, 2 Pls, Besançon. [details: *Dicerorhinus jeanvireti* Guérin]

19. CAVE A.J.E., 1978. Observations upon rhinoceros cervical lymphatics. *Journal of Zoology*, **185** (1):13-26, figs 1-10, London.

20. CEPEK A.G., 1986. Schichtenfolge und Position des "Rixdorfer Horizontes" (in: Kurzreferate und Exkursionsführer „25 Jahre AK Quartärgeologie“). Gesellschaft für Geologische Wissenschaften der DDR, pp. 19-21, Berlin. [On the "Rixdorfer Horizont" vide autem in Pohlig, 1887; Dietrich, 1932; Heinrich, 2002; Hermsdorf, 2000, 2002; Wings & al., 2009]

AH. CERDEÑO E. & ALBERDI M.T., 2006. Historia del conocimiento de los periodóctilos del Neógeno español. *Estudios Geológicos*, **62** (1):481-494, Madrid [details: rhinoceroses, pp 485-487, fig 4]

12. CHANG YU PING, 1959. [Pleistocene mammals from Shaochin, Kwantung] [in Chinese]. *Paleovertebrata et Paleoanthropologia*, **1** (3):141-144.

22. CHARTROU J., 1928. Le exotisme dans les entrées royale (in: Chartrou J., ed: Les Entrées Solenelles et Triomphales a la Renaissance [1484-1550]). Les Presses Universitaires de France, pp. 111-113, 1 fig, Paris.

13. CHAUHAN P.R., 2008. Large mammal fossil occurrences and associated archaeological evidence in Pleistocene contexts of peninsular India and Sri Lanka. *Quaternary International*, **192**:20-42 [details: *Rhinoceros karnuliensis*, *Rhinoceros* cf. *unicornis*, *Rhinoceros deccanensis*, *Rhinoceros* sp.]

12-19. CHEN SHAO-KUN, DENG TAO, HE WEN & CHEN-SHANQIN, 2011. A dental pathological deformity of *Chilotherium wimani* from the Linxia Basin of Gansu, China. *Vertebrata Palasiatica*, **49** (2):223-228, 1 fig, Beijing.

3. CHERSKY I.D., 1879a. Opisanie nekotorykh" iskopaemykh" ostatkov" mlekupytayushchikh" zhivotnykh" (*Canis Nischneudensis mihi*, *Canis lagopus* L., *Myodes Brandti mihi*, *etiifrustum corii Rhinocerotis fossilis*) vyrytykh" v" Nizhneudinskoy peshcher" (s" tablizeyu risunkov") [Description of some fossil mammal remains (*Canis Nischneudensis mihi*, *Canis lagopus* L., *Myodes Brandti mihi*, *etiifrustum corii Rhinocerotis fossilis*) from the Nizhneudinsk cave (with drawings)] [in Russian]. *Izvestiya Vostochno-Sibirskago otdela Imperatorskago Russkago geograficheskago ob-va*, **10** (1-2):7-36, Pls 1 (9 figs), Irkutsk".

3. CHERSKY I.D., 1879b. Opisanie golovy sibirskago nosoroga (*Rhinoceros antiquitatis s. tichorhinus*), naydennoy v" 1877 godu v" Verkhoyanskom" okrug" s" sokhranivshimisya pri ney myagkimi chastyami [Description of a Siberian rhinoceros skull found in 1877 in the neighbourhood of Verkhoyansk ...] [in Russian]. *Izvestiya Vostochno-Sibirskago otdela Imperatorskago Russkago geograficheskago ob-va*, **10** (1-2):36-59, Irkutsk".

3-AH. CHERSKY I.D. [CZERSKI J.S.F.], 1886. Otczot o geologiczeskom issledowanii bieriegowoj polosy oziera Bajkala [in Polish].

3-AH. CHERSKY I.D. [CZERSKI J.S.F.], 1888. Geologiczeskije issledowanije Sibirskogo pocztowego trakta ot oziera Bajkala do wostocznogo chriebta Uralskogo [in Polish].

3-AH-HD. CHERSKY I.D., 1893. Predvaritel'ny Otchet" ob" Issledovaniyah" v" Oblasti Rek" Kolymy, Indigirki i Yany [Preliminary Report on the Researches in the Region of the Kolyma, Indigirka and Yana]. Prilozhenie k" LXXIII-mu Tomu [Supplement to LXXIII volume], Zapisok" Imperatorskoy Akademii Nauk", **5**, Sanktpeterburg" [details: the work mostly represents a rare historical document concerning the 1891-92 scientific expedition throughout Siberia (Kolyma, Indigirka and Yana Rivers region) organised by I.D. Chersky].

15-16. CHOMBA C. & MATANDIKO W., 2011. Population status of black and white rhinoceros in Zambia. *Pachyderm*, **50**:50-55.

10-19. CHOONG SIEW SHEAN, 2002. Correlation between vaginal cytology, serum progesterone

and oestradiol-17b in captive Sumatran rhinoceros (*Dicerorhinus sumatrensis*) [abstract]. Masters thesis, University Putra Malaysia, 25 pp.

12. CHOW MINCHEN, 1957. On some Eocene and Oligocene mammals from Kwangsi and Yunnan. *Vertebrata Palasiatica*, **I**(3):201-214, 2 Pls, Beijing.

12. CHOW MINCHEN & XU YUXUAN, 1959. [*Indricotherium* from Hami Basin, Sinkiang] [in Chinese]. *Paleovertebrata et Paleoanthropologia*, **I** (2): 69-72, 1 fig, 2 tabs, 1 Pl.

19. CLAUSS M., FREY R., KIEFER B., LECHNER-DOLL M., LOEHLEIN W., POLSTER W., ROSSNER G.E. & STREICH W.J., 2003. The maximum attainable body size of herbivorous mammals - Morphophysiological constraints on foregut, and adaptations of hind gut fermenters. *Oecologia*, **136**:14-27.

9. COCKBURN J., 1883. On the recent existence of *Rhinoceros indicus* in the North Western Provinces, and a description of a tracing of an archaic rock painting from Mirzapore representing the hunt of this animal. *Journal of the Asiatic Society of Bengal*, **52**:56-64, Pls 7-8.

1b. CODREA V., URSACHI L., BEJAN D. & FARCAS C., 2011. Early Late Miocene *Chilotherium* (Perissodactyla, Mammalia) from Pogana (Scythian Platform). *North-Western Journal of Zoology*, **7** (2):184-188, 3 figs, Oradea.

11b-19. COEVERDEN DE GROOT P.J. v., BOAG P., SCOTT C., BROOK, S-M., CARVALHO, G.R., DE BRUYN, M., LEY, R., REISCHER, G., LONG, B., HARIYADI A.R., 2011. Genetic Estimates of Javan Rhino Population Size and Sex Ratio Using Faecal Samples and Optimizing Genotyping and Genetic Sexing of Sumatran Rhino Faecals: Building on Recent Progress. Final Report IRF-R-2009-5 (Year 1), Queen's Univ., Ontario, Canada.

16. COEVORDEN de GROOT P.J. v., PUTNAM A.S, ERB P., SCOTT C., MELNICK D., O'RYAN C. & BOAG P.T., 2011. Conservation genetics of the black rhinoceros, *Diceros bicornis* in Namibia. *Conservation Genetics*, **12**:783-792, Springer Ed.

11b. COEVERDEN DE GROOT P.J. v., SCOTT C., FERNANDO P., SUN Z., MELNICK D.J. & BOAG P.T., 2008. Optimization of Javan Rhino Microsatellites for a Living Planet. WWF AREAS Technical, Report 9S0737.07.

18-23. COPE E.D., 1880. The genealogy of American Rhinoceroses. *American Naturalist*, **14**:610-611.

23. COPE E.D., 1885. The vertebrata of the Swift Current Creek region of the Cypress Hills. Geological and Natural History Survey of Canada, Annual Report (n.s.), **1** (c):78-85.

23. COPE E.D., 1891. On vertebrata from the Tertiary and Cretaceous rocks of the North West Territory - 1. The species of the Oligocene or Lower Miocene beds of the Cypress Hills. Geological Survey of Canada, Contributions to Canadian Palaeontology, **31** (1):i, 1-25, 14 Pls.

1b. CUESTA RUIZ-COLMENARES M.A. & MERINO-TOMÉ O., 2006. Bolaños de Campos, nuevo yacimiento de rinocerontes del Mioceno de la cuenca del Duero (provincia de Valladolid, Castilla y León, España). *Studia Geologica Salmanticensia*, **42**:33-48, figs. 1-4, tabs. 1-2, Salamanca. [details: *Lartetotherium sansaniensis* Lartet 1851]

7. CZARNETZKI A., 1983. Zur Entwicklungdes Menschen in Südwestdeutschland (in Müller-Beck, ed: Urgeschichte in Baden Württemberg). Thesis, pp. 217-240, Stuttgart.

16-21. D'ALESSANDRO A. & GIPPOLITI S., 1992. A list of wild mammals breeding at the zoo of Rome from its foundation (1911) to 1991. *Hystrix* (The Italian Journal of Mammology), **4** (2):45-59.

7. DALLA VECCHIA F.M., 2008. Vertebrati Fossili del Friuli - 450 Milioni di Anni di Evoluzione. Edizioni del Museo Friulano di Storia Naturale, **50**:277-279, figs 261-262, Udine. [details: *Stephanorhinus kirchbergensis* from Vernasso]

21. DAMMERMAN K.W., 1929. Preservation of Wild Life and Nature Reserves in the Netherlands Indies. Proceedings of the Fourth Pacific Science Congress, Java 1929, 92 pp., 15 figs, 20 Pls.

15-16-19. DARWENT L., 2012. The application of a PCR based species identification method to African wildlife. Thesis presented to the University of Pretoria, submitted in partial fulfillment of the requirements for the degree of Magister Scientiae (MSc), 109 pp.

AH-HD. DARWIN C. & DARWIN G.P., 1831-1836 (reprint 1979). The Geographical Distribution of Animals. 843 pp., 4 Pls.

4. DAVID A., REDCOZUBOV O., PASCARU V. & RUSU V., 2011. The fauna of the terrestrial vertebrates from the Early Pleistocene deposits in Cismichioi Village (Republic of Moldova). Materyaly Mezhdunarodnoy Nauchnoy Konferenzii "Zoologicheskije Issledovanya za 20 let Nezavisimosti

Respubliki Kazakhstan”, Sept 22-23 2011, pp. 312-314, Almaty. [details: *Stephanorhinus etruscus* (Falconer, 1868)]

1d. DAVID A., PASCARU V., REDCOZUBOV O. & OBADA Th., 2011. Budey - Interesnoe mestonakhozhdenie nizhnepliocenovy fauny pozvonochnykh Respubliki Moldova [Budey - Early Pliocene interesting site with vertebrate fauna in the Republic of Moldova]. Materyaly Mezhdunarodnoy Nauchnoy Konferentsii “Zoologicheskie Issledovaniya za 20 let Nezavisimosti Respubliki Kazakhstan”, Sept 22-23 2011, pp. 310-312, Almaty. [details: *Stephanorhinus* cf. *megarhinus* (de Christol, 1835)]

3. DAWN A., 1993. Find of two woolly rhinoceros skulls. *Mercian Geol.*, **13**:68.

19. DECHASEAUX C., 1958. Encéphales de Périssodactyles fossiles - Rhinoceroidea (in Piveteau J., ed: *Traité de Paléontologie - Mammifères - Évolution - Périssodactyla*). Tome VI, Deuxième Volume, pp. 490-491, figs 16-17, Masson éd., Paris.

18-20. DENG TAO, 2005. Character, Age and Ecology of the Hezheng Biota from Northwestern China. *Acta Geologica Sinica*, **79** (6):739-750.

12. DENG TAO & FENG G., 2006. Périssodactyla - *Lufengpithecus huiensis* Site (Guoqin Qi & Dong Wei, eds). Science Press, pp. 334-335, Beijing.

12-20. DENG TAO, LIANG ZHONG, WANG SHIQI, HOU SUKUAN & LI QIANG, 2011. Discovery of a Late Miocene mammalian fauna from Siziwang Banner, Inner Mongolia, and its paleogeographical significance. *Chinese Science Bulletin*, **56**:526-534, 5 figs. [doi: 10.1007/s11434-010-4259-0]

12-20. DENG TAO, HOU SUKUAN, SHI QIN-QIN, CHEN SHAO-KUN, HE WEN & CHEN-SHANQIN, 2011. Terrestrial Mio-Pliocene Boundary in the Linxia Basin, Gansu, China. *Acta Geologica Sinica*, **85** (2):452-464, 4 figs.

12. DENG TAO, WANG SHIQI & XIE GUANG PU, 2011. [A mammalian fossil from the Dingqing Formation in the Lunpola Basin, northern Tibet, and its relevance to age and paleo-altimetry] [in Chinese]. *Chinese Science Bulletin*, **56** (34):2873-2880.

1b. DENG TAO, WANG SHIQI, XIE GUANG PU, LI QIANG, HOU SUKUAN & SUN BOYANG, 2012. A mammalian fossil from the Dingqing formation in the Lunpola Basin, northern Tibet, and its relevance to age and paleo-altimetry. *Chinese Science Bulletin*, **57** (2-3):261-269. [details: *Plesiaceratherium* sp.]

3. DENG TAO, WANG XIAOMING, FORTELIUS M., LI QIANG, WANG YANG, TSENG ZHIJIE J., TAKEUCHI GARY T., SAYLOR J.E., SÄILÄ L.K. & XIE GUANGPU, 2011. Out of Tibet - Pliocene Woolly Rhino suggests High-Plateau origin of Ice Age Megaherbivores. *Science*, **333**:1285-1288, 2 figs, 1 tab. [doi:10.1126/science.1206594]

1b. DEPÉRET C., 1887. Des faunes des vertèbres miocènes de la vallée du Rhone. *Archives du Muséum d'histoire naturelle de Lyon*, **4**:218-227, 4 Pls, Lyon.

17. DERANIYAGALA P.E.P., 1937. Some Miocene and upper Siwalik vertebrates from Ceylon. *Ceylon Journal of Science*, **20**:191-200.

17. DERANIYAGALA P.E.P., 1938. Some fossils from Ceylon (part II). *Journal of the Ceylon Branch of the Royal Asiatic Society of Great Britain and Ireland*, **34**:231-239.

6. DI CANZIO E., BEDETTI C., PETRONIO C. & SARDELLA R., 2003. Middle Pleistocene vertebrate fauna from Cretone (Sabina, Latium). *Boll. SPI*, **42** (1-2):129-132, 2 figs, Modena.

3. DIEDRICH C.G., 2004. Ein Schädel und von Hyänen angenagter Oberschenkelknochen des Wollnashorns *Coelodonta antiquitatis* Blumenbach 1807 aus den Pleistozänen Weserkiesen bei Minden (Norddeutschland). *Philippia*, **11** (3):211-217, Kassel.

3. DIEDRICH C.G., 2012. Late Pleistocene *Crocota crocuta spelaea* (Goldfuss, 1823) clans as przewalski horse hunters and woolly rhinoceros scavengers at the open air commuting den and contemporary Neanderthal camp site Westeregeln (central Germany). *Journal of Archaeological Science*, **39**:1749-1767.

3. DIEDRICH C.G. & ZAK K., 2006. Prey deposits and den sites of the Upper Pleistocene hyaena *Crocota crocuta spelaea* (Goldfuss, 1823) in horizontal and vertical caves of the Bohemian Karst (Czech Republic). *Bulletin of Geosciences*, **81** (4):237-276, 25 figs, Czech Geological Survey, Prague.

20. DIETRICH W.O., 1932. Ueber den Rixdorfer Horizont im Berliner Diluvium. *Zeitschrift der deutschen geologischen Gesellschaft*, **84** (4):193-221. [On the “Rixdorfer Horizont” vide autem in Pohlrig, 1887; Cepek, 1986; Heinrich, 2002; Hermsdorf, 2000, 2002; Wings & al., 2009]

2-17. DIETRICH W.O., 1941. Die Säugetierpaläontologischen Ergebnisse der Kohl-Larsen'schen

Expedition 1937-1939 im nordlichen Deutsch-OstAfrika. *Zentralblatt für Mineralogie, Geologie und Paläontologie*, pp. 217-223.

17-19. DIETRICH W.O., 1942. Zur Entwicklungsmechanik des Gebisses der afrikanischen Nashorner. *Zentralblatt für Mineralogie, Geologie und Paläontologie*, pp. 297-300.

20. DI MARCO M., CARDILLO M., POSSINGHAM H.P., WILSON K.A., BLOMBERG S.P., BOITANI L. & RONDININI C., 2012. A novel approach for global mammal extinction risk reduction. *Conservation Letters*, **5** (2):134-141.

AH. DINERSTEIN E., 2011. Family Rhinocerotidae (Rhinoceroses) (in: Handbook of the Mammals of the World). Hoofed Mammals. *Lynx*, **2**:144-181, New York.

3. DISCAMPS E., 2011. La place du Rhinocéros dans le régime alimentaire des hyènes à Camiac (Gironde, France) et ses implications pour la compétition avec les derniers néandertaliens (in Brugal J.-P., Gardeisen A. & Zucker A., eds: "Prédateurs dans tous leurs états"). XXXXI^e Rencontres Internationales d'Archéologie et d'Histoire d'Antibes, Antibes, pp. 33-48, Edit. APDCA. [<http://halshs.archives-ouvertes.fr/halshs-00656665>]

4. DOBOS A., 2008. The Lower Paleolithic of Romania - A Critical Review. *PaleoAnthropology*, pp. 218-233, figs 1-8, PaleoAnthropology Society. [details: on p. 220, *Stephanorhinus etruscus* remains coming from Tetoiu-Pietrișu Vijoiești (Vâlcea County) are mentioned. Moreover, on p. 221 a correlation table of the fossil sites of Romania assigned to the Lower Paleolithic, together with their principal European biochronological equivalents (redrawn from Rădulescu & al., 1998), is also present. On the Romanian Lower Palaeolithic vide autem in Rădulescu & al. (1998)]

16-19. DORSEY C.L.A., 2008. Investigating ulcerative lesions in captive black rhinoceros, *Diceros bicornis*. PhD Dissertation, George Mason University, Fairfax VA, pp. 1-160.

21. DUTTA D.K. SHARMA A., SWARGOWARI A., BHOBORA C.R., BONAL B.S., GHOSE D. & WILLIAMS A.C., 2012. How many locations do we need per day to reliably describe the habitat use of translocated rhinos in Manas NP ?. *Journal of Natural Sciences Research*, **2** (3):47-53.

1c-2. DUVERNOY G.L., 1853. Nouvelles études sur les Rhinocéros fossiles. *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences*, **36**:117-125, 169-176, 450-454, Paris.

3. DYBOWSKI W., 1879. Ueber *Rhinoceros antiquitatis*. *Zoologischer Anzeiger*, **2**:375-379, Leipzig.

13. EGI N., TSUBAMOTO T., NISHIMURA T. & SHIGEHARA N., 2006. Postcranial materials of Pondaung mammals (Middle Eocene, Myanmar). *Asian Paleoprimatology*, **4**:111-136, Kyoto University Primate Research Institute, Kioto. [details: brontotheriids and rhinocerotoids]

19. EHRENBERG K., 1936-37. Ein pathologischer Nashorn-Unterkiefer aus dem Sarmat von Hauskirchen in Niederösterreich. *Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien*, **LXXXVI-LXXXVI**:408-410, Wien. [details: *Dicerorhinus* sp.]

2. EICHWALD E. d', 1835. 1853. Lethaea Rossica ou Paléontologie de la Russie, 3eme vol., pp. 356-360, E. Schweizerbart., Stuttgart.

16-19. ESPIE I.W., HLOKWE T.M., GEY V. PITTIUS N.C., LANE E.P, TORDIFFE A.S.W., MICHEL A.L., MULLER A., KOTZE A., HELDEN P.D. v., 2011. Diagnosis and implications of *Mycobacterium bovis* in a black rhinoceros (*Diceros bicornis minor*) in South Africa. *Proceedings of 8th International Conference on Behaviour, Physiology and Genetics of Wildlife-2011*, p. 14, Berlin.

HD. EVERSMAAN E., 1858. Erinnerungen aus einer Reise in's Ausland 1857-1858. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **31** (3):265-304, Moskva.

6. FARINA S., 2011. Late Pleistocene-Holocene mammals from Canale delle "Acque Alte (Canale Mussolini)" (Agro Pontino, Latium). *Bollettino SPI*, **50** (1) 11-22, Pl 4-fig 1, Modena.

4. FERNÁNDEZ de BOBADILLA F., 1972. El yacimiento de mamíferos fosiles de Villarroya (Conclusión). *Berceo*, pp. 74-78.

11-19. FERNANDO P. & MELNICK D.J., 2003. Genetic Analysis of the Javan Rhinoceros in Relation to Its Management. Final Report Phase II to USFWS. Columbia Univ, New York.

16. FERREIRA S.M., GREAVER C.C. & KNIGHT M.H., 2011. Assessing the population performance of the black rhinoceros in Kruger National Park. *South African Journal of Wildlife Research*, **41** (2):192-204.

1c. FERU M., RADULESCU C. & SAMSON P.-M., 1965. Contribution à la connaissance d'une faune de mammifères villafranchiens dans la partie occidentale de la dépression gétiq. *Lucrarile Institutului de Speologie "Émile Racovita"*, **IV**:285-297, Academia Republicii Socialiste România,

Bibliography of selected papers

Editura Academiei Republicii Socialiste România [Éditions de l'Académie de la République Socialiste de Roumanie], Bucuresti.

1b. FILHOL H., 1891. Études sur les mammifères fossiles de Sansan. G. Masson & *Annales des Sciences géologiques*, **21**:1-319, Librairie de l'Académie de Médecine, Paris.

8. FISCHER v. WALDHEIM G.F., 1809. Sur l'*Elasmotherium* et le *Trogontherium*, deux animaux fossiles et inconnus de la Russie. *Memoires de la Société Impériale des Naturalistes de Moscou*, **II**:250-268, 3 Pls, Moskva.

2. FISCHER v. WALDHEIM G.F., 1831. Notice sur une machoire inférieure fossile de Rhinocéros. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **3**:152-154, 1 Pl., Moskva. [details: *Rhinoceros* sp.]

8. FISCHER v. WALDHEIM G.F., 1842. Nachtrag zur Geschichte des *Elasmotherium*. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **15** (1):457-461.

13. FOOTE R.B., 1874. *Rhinoceros deccanensis*, a new species discovered near Gokak, Belgaum district. *Memoirs of the Geological Survey of India* (Palaeontologia Indica), s. X, **I**:1-17, 3 Pls.

10-19. FORBES W.A., 1881. On the male generative organs of the Sumatran Rhinoceros (*Ceratorhinus sumatrensis*). *Transactions of the Zoological Society of London*, 3 pp., 1 lithographed Pl, London.

10-19. FORBES W.A. & WATSON M., 1881. On the Male Generative Organs of the Sumatran Rhinoceros (*Ceratorhinus sumatrensis*) / On the Anatomy of the Female Organs of the Proboscidea. *Transactions of the Zoological Society of London*, 3, 20 pp., 2 Pls, London.

4-6-7. FORSYTH MAJOR C.J., 1874a. Sopra alcuni Rinoceronti fossili in Italia. *Bollettino del Regio Comitato Geologico d'Italia*, (1-2), pp. 94-97, Tipogr. di G. Barbèra, Roma.

4-6-7. FORSYTH MAJOR C.J., 1874b. Ueber fossile Rhinoceros-Arten Italiens. *Verhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt*, **2**:30-32, Wien.

15-19. FOSTER W.E., 1960. The square-lipped rhinoceros. *The Lammergeyer* (The Journal of the Natal Park), **1** (1):25-35, 1 maps, Pietermaritzburg.

AH. FRANÇOIS S. & AL., 2012. Les rhinocéros du Pas-de-Calais. Conseil général du Pas-de-Calais, Musée Départemental de Préhistoire (Service départemental d'Archéologie), pp. 1-17, numerous figs.

1b. FRANZEN J.L. (ed.), 1997. Die Säugetiere aus dem Turolium von Dorn-Dürkheim 1 (Rheinhessen, Deutschland) - Teil 1. Carnivora, Proboscidea (Tetralophodontidae), Perissodactyla (Rhinocerotidae, Equidae), Artiodactyla (Suidae). 230 pp., numerous figs & Pls.

11-19. FRASER O.L., 1875. Note on a partially ossified nasal septum in *Rhinoceros sondaicus*. *Journal of the Asiatic Society of Bengal*, **XLIV** (1):10-12, Pl V, Calcutta.

3-7. FREIDEL E., 1880. Ein Leichnam von *Rhinoceros merckii* aus Sibirien. *Der Zoologische Garten*, Jhg **XXI**::353-359, Frankfurt/M.

3. GAÁL I., 1931. Erdekes harmadkori rinocerosz csontlelet Rákoskeresztúrról. *Állat. Közlem.*, **28**:200.

20. GARCÍA N. & ARSUAGA J.L., 2003. Last Glaciation cold adapted faunas in the Iberian Peninsula. *Deinsea*, **9**:159-169, Rotterdam.

10-19. GARROD A.H., 1878. On the brain of the Sumatran Rhinoceros (*Ceratorhinus sumatrensis*). *Transactions of the Zoological Society of London*, 3 pp., 1 lithographed Pl, London.

1b. GASTALDI B., 1858. Cenni sui Vertebrati fossili del Piemonte. *Memorie della Reale Accademia delle Scienze di Torino*, s. 2, (19), pp. 40-42, 82, 3 Pls, Torino. [*Rhinoceros minutus* Cuvier, *Rhinoceros incisivus* Cuvier]

9. GEE E.P., 1964. The rhino of Kaziranga (in: *The Wild Life of India*). Collins, pp. 151-163, 11 photos, London.

3. GEHLER A., 2006. Die spätpleistozänen *Mammuthus*- und *Coelodonta*-Bestände im Geowissenschaftlichen Zentrum der Universität Göttingen. Unveröffentlichte Diplomarbeit, Geowissenschaftliches Zentrum der Universität Göttingen, 76 pp., Göttingen.

3. GEHLER A., REICH M., 2006. Exotische Knochenfunde und der Weg zu ihrer richtigen Deutung am Beispiel des Wollhaar-Nashorns *Coelodonta antiquitatis* (Mammalia: Perissodactyla). *Berichte-Reports, Institut für Geowissenschaften der Universität Kiel*, **22**:20-22.

3. GEHLER A., REICH M., MOL D. & PLICHT H. v. d., 2007. The type material of *Coelodonta antiquitatis* (Blumenbach) (Mammalia: Perissodactyla: Rhinocerotidae) (in Boeskorov G.G., ed: *IV*

International Mammoth Conference, Yakutsk, 18-22 June 2007). Ministry of Science and Professional Education of the Republic of Sakha (Yakutia), pp. 178-179 (abstract), Yakutsk.

3. GEHLER A., REICH M., MOL D. & PLICHT H. v. d., 2007. The type material of the Pleistocene *Coelodonta antiquitatis* (Blumenbach) (Perissodactyla: Rhinocerotidae) (in: Jahrestagung der Paläontologischen Gesellschaft, Freiberg, 17-19 September 2007). *Wissenschaftliche Mitteilungen des Institutes für Geologie der TU Bergakademie*, **36**:44-46, Freiberg.

9. GEOFFROY ST. HILAIRE E. & CUVIER G., 1820. Le rhinocéros unicorne male (in Geoffroy St. Hilaire E. & al., eds: Histoire Naturelle des Mammifères). Blaise, vol. VI, pp. 1-3, Pls 1-2, Paris.

17. GERAADS D., MacCROSSIN M. & BENEFIT B., 2011. A new rhinoceros, *Victoriaceros kenyensis* gen. et sp. nov., and other Perissodactyla from the Middle Miocene of Maboko, Kenya. *Journal of Mammalian Evolution* [doi: 10.1007/s10914-011-9183]

3-20. GERMONPRÉ M., 1993a. Taphonomy of Pleistocene mammal assemblages of the Flemish Valley, Belgium. *Bulletin de l'Institut Royal des Sciences Naturelles de Belgique - Bulletin van het Koninklijk Belgisch Instituut voor Natuurwetenschappen*, Sciences de la Terre - Aardwetenschappen, **63**:271-309, 10 figs, 16 tabs, Bruxelles/Brussel.

3-19. GERMONPRÉ M., 1993b. Osteometric data on Late Pleistocene mammals from the Flemish Valley, Belgium. *Documents de Travail de l'Institut Royal des Sciences Naturelles de Belgique*, **72**:1-135.

3. GERMONPRÉ M., 2003. Mammoth taphonomy of two fluvial sites from the Flemish Valley, Belgium. *Deinsea*, **9**:171-183, Rotterdam. [On the Flemish Valley Pleistocene mammal taphonomy and on some Flemish Valley mammal osteometric data, vide autem in Germonpré (1993a, 1993b)]

1b. GIAOURTSAKIS I.X., 2009. The Late Miocene mammal fauna of the Mytilinii Basin, Samos Island, Greece: New Collection - 9. Rhinocerotidae. *Beiträge zur Paläontologie*, **31**:157-187, Pls 1-5, Wien.

3. GIEBEL C.G., 1848. Ueber das Milch-Gebiss des *Rhinoceros tichorhinus*. *Neues Jahrbuch für Mineralogie, Geognosie, Geologie und Petrefakten-Kunde*, pp. 28-33, 1 Pl, E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.

AH. GILL T., 1872. Arrangement of the families of mammals and synoptical tables of characters of the subdivision of mammals. *Smithsonian Miscellaneous Collections*, **238**:i-vi, 1-98, Washington.

AH. GILLET S., WERNERT P. & KOULMANN J., 1957. Catalogue des exemplaires de Rhinoceroidea du Musée de l'Institut de Géologie de Strasbourg. *Bulletin du Service de la Carte Géologique d'Alsace et de Lorraine*, **10** (2):61-73, Pl 1.

19. GINGERICH P.D., 1990. Predictions of Body Mass in mammalian species from bone lengths and diameters. Contributions from the Museum of Paleontology, University of Michigan, **28** (4):79-92, Ann Arbor.

1b. GINSBURG L., HUIN J. & LOCHER J-P., 1981. Les Rhinocerotidae (Perissodactyla, Mammalia) du Miocène inférieur des Beilleaux à Savigné-sur-Lathan (Inder-et-Loire). *Bulletin du Muséum national d'Histoire naturelle*, 4e sér., sect C, n° 4, **3**:345-361, 25 figs, Paris. [details: *Protaceratherium minimum* (Cuvier) and *Brachypotherium (Diaceratherium) aurelianensis* (Noel)]

4. GIOLI G., 1890. Sopra alcuni resti di *Rhinoceros etruscus* Falconer rinvenuti a Prata presso Massa Marittima. *Atti della Società Toscana di Scienze Naturali* (Processi Verbali), **VII**:56, Pisa.

15-15a-16-21. GOETTERT T., 2011. On the acclimatisation of African rhinoceros after re-introduction to former livestock farmland in Namibia. Dissertation submitted to the University of Hannover, pp. 1-164.

21. GOULD N., 1999. Review of Rookmaaker - The Rhinoceros in Captivity. *International Zoo News*, **46** (2):100-101.

15-15a-19-21. GOVENDER D., OOSTHUIZEN M.C. & PENZHORN B.L., 2011. Piroplasm parasites of white rhinoceroses (*Ceratotherium simum*) in the Kruger National Park, and their relation to anaemia. *Journal of the South African Veterinary Association*, **82** (1):36-40, 2 figs, 4 tabs.

3-8. GROMOV V.I., 1940. Materialy po geologii omsko-barabinskogo rayona [On the geology material of Omsk-Barabinsk region] [in Russian, English abstr]. *Trudy IGN AN SSSR* (Geologicheskaya Serya), **28** (8):1-47, figs 1-24, 2 maps, Izd-vo AN SSSR, Moskva.

3. GROMOVA V.I., 1935. Nakhodka pleystozenovoy fauny mlekupytayushchikh v bivshey Kostromskoy gubernii [A find of Pleistocene mammal fauna in the ex Kostroma district] [Ueber einen

Fund der pleistozänen Säugetierfauna im Gouvernement Kostroma] [in Russian, German abstr]. *Izvestiya AN SSSR (Otdeleniye matematicheskikh i estestvennykh nauk)*, pp. 455-476, tab 4, Pl I (figs 3-4), Moskva.

1c-1b-4-7. GROMOVA V.I., 1952. Gippariyony (rod *Hipparion*) po Materialom Taraklii, Pavlodara i drugim [Hipparions (gen. *Hipparion*) on the basis of the material from Tataklya, Pavlodar and others]. *Trudy Paleontologicheskogo In-ta*, XXXVI, 478 pp., Pls I-XIII, AN SSSR, Iz-vo AN SSSR, Moskva. [details: the entire volume is a monograph on numerous Equidae species. Nevertheless, some rhinoceros species are cited as well: *Aceratherium incisivum*, *Rhinoceros sansaniensis*, *R. orientalis*, *R. pachygnatus*, *R. schleiermacheri*, *R. megarhinus*, *R. mercki*, and *R. etruscus* (see “Tabliza 1”, pp. 20-21 and the text pages 24-26 (“Glava III” [“Chapter III”]) regarding the “origin of the material and its general review”]

21. GROTHMANN P., 2012. Wieder Nashörnchen im Zoo. *Felis-News* (Zeitschrift für Besucher Zoologischer Garten, Magdeburg), 7:5-8, 6 figs.

11. GROVES C.P., 1995. Why the Cat Loc Rhinos are Javan. *Asian Rhinos*, 2:8-9.

AH. GROVES C.P. & GRUBB P., 2011. Ungulate Taxonomy. John Hopkins Univ. Press, pp. 1-416, Baltimore. [details: Rhinocerotidae pp. 21-26]

11. GROVES C.P. & LESLIE D.M. jr., 2011. *Rhinoceros sondaicus* (Perissodactyla: Rhinocerotidae). *Mammalian Species*, 43 887): 190-208.

15-16-19. GROVES C.P. & ROBOVSKY J., 2011. African rhinos and elephants: biodiversity and its preservation. *Pachyderm*, 50:69-71.

AH. GRUBB P., 1993. Order Perissodactyla (in Wilson D.E. & Reeder D.A.M., eds: *Mammal Species of the World - A Taxonomic and Geographic Reference*). Smithsonian Institution Press (2nd ed.), pp. i-xviii, 1-1206 (Perissodactyla, pp. 369-372), Washington/London.

3. GUADELLI J.-L., 1987. Contribution à l'étude des zoocénoses préhistoriques en Aquitaine (Würm ancien et interstade würmien). Thèse de 3ème cycle, n° 148, 3 tomes, Université de Bordeaux-I, Bordeaux: 568 pp., 163 figs, 424 tabs. [details: *Coelodonta antiquitatis* (Blum., 1799) from Camiac (Gironde, France)]

3. GUADELLI J.-L., 1989. Étude taphonomique du repaire d'hyènes de Camiac (Gironde, France). Eléments de comparaison entre un site naturel et un gisement préhistorique. *Bulletin de l'Association française pour l'étude du Quaternaire*, 26 (2):91-100, figs 1-5, 1 tab. [details: *Coelodonta antiquitatis* (Blum.) is only mentioned on pag. 91 (faunal list). On *C. antiquitatis* remains from Camiac (Gironde, France), vide autem in Guadelli (1987)]

3. GUADELLI J.-L., 1990. L'Environnement Animal - La Chapelle-aux-Saints et la préhistoire en Corrèze. Association pour la Recherche Archéologique en Limousin, pp. 36-43, 3 figs. [details: *Coelodonta antiquitatis* (Blum.) is only mentioned (as *Rhinoceros laineux*) on pag. 3]

15-19. GUERIER A.S., BISHOP J.M., CRAWFORD S.J., SCHMIDT-KÜNTZEL A. & STRATFORD K.J., 2012. Parentage analysis in a managed free ranging population of southern white rhinoceros - Genetic diversity, pedigrees and management. *Conservation Genetics*, pp. 1-14, Springer Publish.

AH. GUÉRIN C., 2007. Biozonation continentale du Plio-Pléistocène d'Europe et d'Asie Occidentale par les Mammifères - État de la question et incidence sur les limites Tertiaire/Quaternaire et Plio/Pléistocène. *Quaternaire*, 18 (1):23-33. [details: *Dicerorhinus megarhinus*, *D. jeanvireti*, *D. etruscus*, *D. hundsheimensis*]

1d. GUÉRIN C., BALLELIO R. & MÉON-VILLAIN H., 1969. Le *Dicerorhinus megarhinus* (Mammalia, Rhinocerotidae) du Pliocène de Saint-Laurent-des-Arbres (Gard). *Documents des Laboratoires de Géologie de Lyon*, 31:55-145, Lyon.

8-17. HANDA N., NAKAYA H., NAKATSUKASA M. & KUNIMATSU Y., 2012. New specimens of Elasmotheriini (Rhinocerotidae, Perissodactyla) from the Namurungule and Nakali Formations (Early Late Miocene) of Northern Kenya. Abstract Volume of the 72nd Annual Meeting of the Society of Vertebrate Paleontology, Raleigh, NC, USA, October 17-20, 2012.

10-19. HANDAYANI 2008. Analisis DNA mitokondria badak Sumatera dalam konservasi genetik. Dissertation presented to Bogor University, pp. 1-72. [details: *Dicerorhinus sumatrensis*]

11-19. HARIYADI A.R.S., HANDAYANI, PRIAMBUDI A. & SETIAWAN R., 2011. Investigation of the death of Javan rhinoceros (*Rhinoceros sondaicus*) in Ujung Kulon National Park. *Proceedings of the Joint Meetings of the 5th Conference and Congress of Asian Society of Veterinary Pathology (ASVP)*, 24 November 2011, pp. 32-34.

11b. HARIYADI A.R.S., PRIAMBUDI A., SETIAWAN R., DARYAN D., YAYUS A. & PURNAMA H., 2011. Estimating the population structure of Javan rhinos (*Rhinoceros sondaicus*) in Ujung Kulon National Park using the mark-recapture method based on video and camera trap identification. *Pachyderm*, **49**:90-99.

3. HARLÉ E., 1909. Faune de la grotte a Hyenes Rayees de Furninha et d'autres grottes du Portugal (in Harlé H., ed: Essai d'une Liste des Mammifères et Oiseaux Quaternaires connus jusqu'ici dans la Peninsule Ibérique). *Bulletin de la Société Géologique Française*, s. **4** (9):85-99, Paris.

15-16-19. HARPER C., 2011. RhODIS profiling and a DNA database as a tool to protect the rhino. Powerpoint presentation, pp. 1-15.

16-19. HARRISON T.M., STANLEY B.J., SIKARSKIE J.B., BOHART G., AMES N.K., TOMLIAN J., MARQUARDT M., MARCUM A., KIUPEL M., SLEDGE D. & AGNEW D., 2011. Surgical amputation of a digit and vacuum-assisted-closure (V.A.C.) management in a case of osteomyelitis and wound care in an Eastern Black Rhinoceros (*Diceros bicornis michaeli*). *Journal of Zoo and Wildlife Medicine*, **42** (2):317-321.

20. HEINRICH W.-D., 2002. Der Rixdorfer Horizont - Ein Fundstättentyp eiszeitlicher Säugetiere in Berlin und Brandenburg. *Humboldt-Spektrum*, **2-3**:70-75. [On the "Rixdorfer Horizont" vide autem in Pohlig, 1887; Dietrich, 1932; Cepek, 1986; Hermsdorf, 2000, 2002; Wings & al., 2009]

1b. HEISSIG K., 2009. The early Vallesian vertebrates of Atzelsdorf (Late Miocene, Austria) - 11. Rhinocerotidae and Chalicotheriidae (Perissodactyla). *Annalen des Naturhistorischen Museum in Wien*, **111A**:619-634, 2 Pls, 5 tabs, Wien. [details: *Aceratherium incisivum* Kaup 1832, *Brachypotherium goldfussi* (Kaup, 1834), *Chalicotherium goldfussi* Kaup, 1833]

23. HEISSIG K., 2012. The American Genus *Penetrigonias* Tanner & Martin 1976 (Mammalia: Rhinocerotidae) as a stem group elasmothere and ancestor of *Menoceras* Troxell, 1921. *Zitteliana*, **A 52**:79-95, 1 Pl, 3 figs, München.

1b. HELLER F. 1933. *Diaceratherium flörsheimense* n. sp., ein neuer Rhinocerotide aus dem Mainzer Becken. *Senckenbergiana*, **15** (5-6):295-302, 1 Pl, 2 tabs, Senckenbergischen Naturforschenden Gesellschaft, Frankfurt/M.

3. HELLER F., 1961. Die Fauna der altsteinzeitlichen Jagdstation Haunsheim bei Lauingen a. d. Donau. *Quartär*, Bd **13**:81-89, Bonn.

19. HERMES R., GÖRITZ F., SARAGUSTY J., SÓS E., MOLNAR V., REID C.E., SCHWARZENBERGER F. & HILDEBRANDT T.B., 2009. First successful artificial insemination with frozen-thawed semen in rhinoceros. *Theriogenology*, **71** (2):393-399.

20. HERMSDORF N., 2000. Die Sandgrube Niederlehme - Ein klassischer Aufschluss des Rixdorfer Horizontes. *Brandenburger Geowissenschaftliche Beiträge*, **7**:173-181. [On the "Rixdorfer Horizont" vide autem in Pohlig, 1887; Dietrich, 1932; Cepek, 1986; Heinrich, 2002; Hermsdorf, 2002; Wings & al., 2009]

20. HERMSDORF N., 2002. Neue Daten zur Altersstellung des Rixdorfer Horizontes von Niederlehme. *Brandenburger Geowissenschaftliche Beiträge*, **1-2**:44. [On the "Rixdorfer Horizont" vide autem in Pohlig, 1887; Dietrich, 1932; Cepek, 1986; Heinrich, 2002; Hermsdorf, 2000; Wings & al., 2009]

1b. HERNANDEZ-PACHECO E. & CERECEDA J.D., 1915. Geologia y Paleontologia del Mioceno de Palencia - Perisodactilos. Instituto Nacional de Ciencias Fisico-Naturales, Comision de Investigaciones Paleontologicas y Prehistoricas, **5**:76-102, 13 plates, Madrid.

19-AH. HERNESNIEMI E., BLOMSTEDT K. & FORTELIUS M., 2011. Multi-view stereo 3D reconstruction of lower molars of Recent and Pleistocene rhinoceroses for mesowear analysis. *Palaeontologia Electronica*, **14**, Issue 2; 2T:1-15, 9 figs, Society for Vertebrate Paleontology. [palaeo-electronica.org/2011_2/246/index.html]

20. HIGHAM T.F.G., JACOBI R.M. & BRONK RAMSEY C., 2006. AMS Radiocarbon dating of ancient bone using ultrafiltration. *Radiocarbon*, **48** (2):179-195.

15a-20. HILLMAN-SMITH K.K., 2001. Status of northern white rhinos and elephants in Garamba National Park, Democratic Republic of Congo, during the wars. *Pachyderm*, **31**:79-81, fig 1, tab 1.

15a-20. HILLMAN-SMITH K.K., 2006. Past population dynamics and individual information on possible surviving northern white rhinos in Garamba National Park and surrounding reserves. *Pachyderm*, **40**:107-115, Pl 1, figs 1-3, tabs 1-4.

15a-20. HILLMAN-SMITH K.K. & NDEI J.A., 2005. Post-war effects on the rhinos and elephants

of Garamba National Park. *Pachyderm*, **39**:106-110, figs 1-5, tab 1.

AH. HOFFMANN M., BELANT J.L., CHANSON J.S., COX N.A., LAMOREUX J., RODRIGUES A.S.L. SCHIPPER J. & STUART S.N., 2011. The changing fates of the world's mammals. *Philosophical Transactions of the Royal Society* (s. B), **366**:2598-2610, London.

11-21-AH. HOOPERWERF A., 1970. Ujung Kulon, the land of the last Javan rhinoceros. With local and general data on the most important faunal species and their preservation in Indonesia. E.J. Brill, pp. i-xiii / 1-512, Pls 1-83, maps 1-3, Leiden.

8. HOONG W.P. & YAN DEFA, 1983. New material of Elasmotherini from Shennongjia. *Vertebrata Palasiatica*, **21** (3).

12. HSEUH HSIANG HSU, 1960. [New Pleistocene mammals localities from Shensi] [in Chinese]. *Paleovertebrata et Paleoanthropologia*, **2** (2):179-182.

12. HU CHANGKANG, 1959. [Some tertiary Chalicotheres of Northern China] [in Chinese]. *Paleovertebrata et Paleoanthropologia*, **1** (3):125-132.

19. HURONG KEN WEI, 1990. [On the skin of elephant, rhinoceros and wild boar] [in Chinese]. *Journal of Chinese Medicinal Materials*, pp. 22-25.

10. HUTTERER R., SCHROEDER O. & PETERS G., 2012. Ausverkauf in Wuppertal - Zur Sammlungsgeschichte eines Sumatra-Nashorns (*Dicerorhinus sumatrensis*) im Kontext der nationalsozialistischen Kulturpolitik. *Jahresberichte des Naturwissenschaftlichen Vereins Wuppertal*, **62**:7-36.

3. ILIOPOULOS G., LYRAS G., ROUSSIAKIS S. & ATHANASSIOU A., 2010. Woolly rhinos and woolly mammoths in Southern Greece? Using REE elements to trace the provenance of old museum collections. Abstract volume of the 8th Meeting of the European Association of Vertebrate Palaeontologists, Aix-en-Provence, June 2010, p. 46.

4. ISSEL A., 1910. Alcuni mammiferi fossili del Genovesato e del Savonese - Memoria del Corrispondente Arturo Issel. *Atti della Regia Accademia dei Lincei* (Memorie della Classe di Scienze Fisiche, Matematiche e Naturali), anno CCCVII, s. V, **VIII**:191-224, 1 Pl.

15-16. JAGO M., MILLER M., RADCLIFFE R., MORKEL P., DU PREEZ P., TAFT A., CANDRA D., NYDAM D., OLEA-POPELKA F., GLEED RD., 2012. African rhinos in peril - Studying endangered rhinos helps combat increased threats. *DVM Magazine*, (September-October 2011), pp. 14-16.

9. JAMRACH W., 1875. On a new species of Indian rhinoceros. London, pp. 1-3.

3. JÁNOSSY D., 1970-71. Der erste Nachweis einer Kalt-Moustérien Vertebratenfauna in Ungarn (Tokod-Nagyberek, Kom. Komárom) [w/ Hungarian abstract]. *Vertebrata Hungarica*, **XII**:103-110.

1c. JÁNOSSY D., 1978. Larger mammals from the lowermost Pleistocene fauna, Osztramos, loc. 7 (Hungary). *Annales Musei Nationalis Hungarici*, **70**: 69-79, Pls. 1-II, Budapest. [details: *Dicerorhinus megarhinus* (de Christol)]

1c. JÁNOSSY D. & KROLOPP E., 1981. Die Pleistozänen Schnecken- und Vertebraten-faunen von Süttö (Travertine, Deckschichten und Spalten). *Fragmenta Mineralogica et Palaeontologica*, **10**:31-58, Pl V-fig 1, Budapest. [details: *Dicerorhinus* cf *jeanvireti* Guérin]

10-11. JENTINK F.A., 1895. On the rhinoceroses from the East-Indian archipelago. *Notes from the Leyden Museum*, **XVI**:231-233, Leyden.

AH. JEPSEN G.L., MAYR E. & SIMPSON G.G., 1949. Genetics, Paleontology and Evolution. Princeton University Press, pp. i-xv, 1-474.

12. JERNAKOV V.N. & PONOSOV V.V., 1958. Discovery of a fossil rhinoceros in Panlachengtze near Harbin. *Vertebrata Palasiatica*, **II** (4):269-275, Pls 1-3, Beijing.

1b. JIMENEZ FUENTES E., RUIZ-COLMENARES M.A. MARTIN de JESUS S., ALONSO E.M. & RAMOS E.P., 1988. Sobre dos fosiles hallados en Benavente (in: Restos de Tortugas y de Rinocerontes fosiles de Benavente). Notas Informativas, Sala de las Tortugas, Museo de Ciencias Naturales, pp. 1-3, 2 figs, Univ. de Salamanca. [details: a I₂ of *Aceratherium tetractylum* Lartet]

3-AH. JIN CHANG ZHU & KAWAMURA Y., 1996. Late Pleistocene mammal fauna in Northeast China - Mammal fauna including woolly mammoth and woolly rhinoceros in association with Paleolithic tools. *Earth Science-Chikyū Kagaku*, **50**:315-330, 3 figs, 2 tabs, Tokyo.

19-21. JONES M.L., 1993. Longevity of ungulates in captivity. *International Zoo Yearbook*, **32**:159-162.

4-AH. KAHLKE H.-D., 1960. Ein Nashornskelett, *Dicerorhinus etruscus* (Falc.) aus dem

Altpleistozän von Sangerhausen. *Paläontologische Zeitschrift*, **34** (1-2):9, Stuttgart.

12. KAHLKE H.-D., 1961. On the complex of the Stegodon-Ailuropoda-Fauna of Southern China and the chronological position of *Gigantopithecus blacki* v. Koenigswald [in Chinese, English summ.]. *Vertebrata Palasiatica*, **II**:83-108, Beijing.

AH. KAHLKE H.-D., 1984. Fossilfunde aus den Travertinen von Weimar in der Sammlung Johann Wolfgang Goethe (in Kahlke H.-D., ed: Das Pleistozän von Weimar - Die Travertine im Stadtgebiet *Quartärpaläontologie*, Abhandlungen und Berichte des Instituts für Quartärpaläontologie Weimar, **5**:37-54, 6 Pls, 1 fig, 16 tabs, Akademie Verlag, Berlin.

20. KAHLKE H.-D., 1986b. Biostratigraficheskaya korrelazyia (po Mlekopitayushchim) chetvertichnykh kontinental'nykh otlozhenii Evropy i Dal'nego Vostoka. *Byulleten' Komissii po Izuchenyu Chetvertichnogo Perioda*, **55**:3-6, AN SSSR, Moskva.

21. KANDEL R.C., 2012. Wildlife use of Bharandabhar forest corridor: Between Chitwan National Park and Mahabharat foothills, Central Tarai, Nepal. *Journal of Ecology and the Natural Environment*, **4** (5):119-125.

19. KARESH W.B., HILLMAN-SMITH K., SMITH F., ATALIA M., MORKEL P., TORRES A., HOUSE C., BRASELTON W.E. & DIERENFELD E.S., 1997. Elephants, buffalo, kob, and rhinoceros - Immobilization, telemetry and health evaluations. *Proceedings of the American Association of Zoo Veterinarians*, pp. 296-300, tabs 1-3.

8. KAUP J.J., 1840. Ueber das -19ium. *Neues Jahrbuch für Mineralogie, Geognosie, Geologie und Petrefakten-Kunde*, pp. 453-456, 1 Pl, E. Schweizerbart'sche Verlagsbuchhandlung, Stuttgart.

3. KAWAMURA Y., 2010. Late Pleistocene mammal faunas in Japan and China [English, Russian & Japanese versions]. Abstracts volume of the Intern. Symp. "Siberia and Japan in the Late Paleolithic Period" (Abe Y. & Sato T., eds), Keio Univ., Nov. 27-28, 2010, pp. 43-44 (pp. 45-46, Russian & Japanese versions), figs 1-2, Tokio.

16-21. KELLY J.D., BLYDE D.J. & DENNEY I.S., 1995. The importation of the black rhinoceros (*Diceros bicornis*) from Zimbabwe into Australia. *Australian Veterinary Journal*, **72** (10):369-374, figs. 1-11, tables 1-2.

8. KEYERSLING A.G., 1842. Beobachtung eines *Elasmotherium*. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **15** (1):454-457, 1 Pl, Moskva.

13. KHAN A.M., 2009. Taxonomy and distribution of rhinoceroses from the Siwalik Hills of Pakistan. Thesis presented to the Department of Zoology, University of the Punjab, Lahore, Pakistan, 196 pp.

13. KHAN A.M., CERDEÑO E., KHAN M.A., AKHTAR M. & MUHAMMAD A., 2011. *Chilotherium intermedium* (Rhinocerotidae: Mammalia) from the Siwaliks of Pakistan - Systematic Implications. *Pakistan Journal of Zoology*, **43** (4):651-663, 5 figs, 2 tabs.

13. KHAN A.M., HABIB A., KHAN M.A., ALI M. & AKHTAR M., 2010. New remains of *Brachypotherium fatehjangense* from Lower Siwalik Hills, Punjab, Pakistan. *The Journal of Animal & Plant Sciences*, **20** (2):79-82.

13. KHAN E., 1971. *Punjabitherium* gen. nov., an extinct rhinocerotid of the Siwaliks, Punjab, India. *Proceeding of Indian Natural Sciences Academy*, (Part A- Phys. Sciences), **37** (2):105-109, figs 1-4, tab 1.

13. KHAN M.A., IQBAL M., AKHTAR M., KHAN A.M. & MAJEED A.A., 2008. Some new fossil remains of *Chilotherium* sp. from the Thok Pathan formation of the Siwaliks. *The Journal of Animal & Plant Sciences*, **18** (4):155-157, figs 1-3, 1 tab.

9-10-11-20. KHAN M.K.M., 1989. Asian Rhinos - An Action Plan for Their Conservation. Asian Rhino Specialist Group.

3. KHENZYKHENOVA F., 2010. Mammoth and associated mammal fossils from the lake Baikal region [English, Russian & Japanese versions]. Abstracts volume of the Intern. Symp. "Siberia and Japan in the Late Paleolithic Period" (Abe Y. & Sato T., eds), Keio Univ., Nov. 27-28, 2010, pp. 47-48 (pp. 48-50, Russian & Japanese versions), tab 1, Tokio.

1b. KHOMENKO I.P., 1913. Zametka ob "azeraterii iz" okresnostey Odessy [Notice on an azerater from the surroundings of Odessa] [in Russian]. *Ezhegodnik po Geologii i Mineralogii Rossii* [Annuaire géologique et minéralogique de la Russie], **XV** (7):202-204, Tipogr. K. Mattisen, Yur'ev".

1b. KHOMENKO I.P., 1914. Meoticheskaya fauna s Taraklii Benderskogo uezda Fissipedia, Rodentia, Rhinocerotinae, Equinae, Suidae, Proboscidae. *Trudy Bessarabskogo obshchestva*

estestvoispytateley, 5:1-55.

8. KHROMOV A.A., 2001a. Zub Elasmoterya s netipichnoy morfologiyey iz Srednepleystozenovykh otlozhenii Saratotskogo Povolzh'ya [An Elasmothere's tooth with an atypical morphology from Middle Pleistocene deposits of the Saratov Povolzh'e] [in Russian] (in Podobina V.M., Rodygin S.A., Savina N.I. & Tat'yanin G.M., eds: Proceedings of the IInd International Symposium "Evolution of Life on the Earth", Tomsk November 12-15 2001). Izd-vo Tomskogo Gosudarstvennogo Universiteta (TSU Publ. House), 2:534-535, Tomsk.

3-7-8-AH. KHROMOV A.A., 2001b. Fauna krupnykh mlekopitayushchikh i paleolandshafty Srednego i Pozdnego Pleystozena Povolzh'ya [Large mammal fauna and palaeolandscapes of Middle and Late Pleistocene of Povolzh'e] [in Russian] (in Podobina V.M., Rodygin S.A., Savina N.I. & Tat'yanin G.M., eds: Proceedings of the IInd International Symposium "Evolution of Life on the Earth", Tomsk November 12-15 2001). Izd-vo Tomskogo Gosudarstvennogo Universiteta (TSU Publ. House), 2:536-539, 2 maps, Tomsk.

3. KIESOW J. v., 1879. Beitrag zur Kenntniss der Backenzähne von *Rhinoceros tichorhinus* (Fisch.). *Schriften der Naturforschenden Gesellschaft in Danzig*, N.F., IV:223-225, 1 Pl, Danzig.

9-22. KINZELBACH R., 2012. An Indian Rhino, *Rhinoceros unicornis*, (V34) on the Artemidorus Papyrus - Its position in the antique cultural tradition (in: Althoff J., Foellinger S. & Woehrl G., eds: Antike Naturwissenschaft und ihre Rezeption). Wissenschaftlicher Verlag, vol. 22, pp. 93-131, Trier.

23. KIRBY M.X. & MACFADDEN B., 2005. Was southern Central America an archipelago or a peninsula in the Middle Miocene? A test using land-mammal body size. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 228:193-202, figs 1-5, tabs 1-3. [details: North-American Rhinocerotidae, *Menoceras barbouri* & *Floridaceras whitei*]

3. KOCH A., 1886. Harmadik pótlék erdély osemelősei és az ősemberre vonatkozó leleteinek kimutatásához. [in Hungarian] pp. 21-24.

1a. KOCH A., 1897. *Prohyracodon orientalis* egy új ősemelősi erdély középeocén retegeiből [*Prohyracodon orientalis*, ein neues Ursäugetier aus den mittel Eocänen Schichten Siebenbürgens] [in Hungarian]. *Természetráji Füzetek*, XX:481-500, 2 Pls, Budapest.

13. KOENIGSWALD G.H.R. v., 1935. Die fossilen Säugetierfaunen Javas. *Proceedings van de Koninklijke Nederlandse Akademie van Wetenschappen*, 38:88-98.

13. KOENIGSWALD G.H.R. v., 1936. Fossil mammals from the Philippines [with first description of *Rhinoceros philippinensis*]. *Proceedings of the Fourth Far-Eastern Prehistory and the Anthropology* (Division of the 8th Pacific Science Congresses combined), Part 1 - Prehistory, Archaeology and Physical Anthropology (Second Fascicle, Section 1), pp. 339-369, Pls 1-7.

1b. KOENIGSWALD W. v., 1991. Exoten in der Großsäuger-Fauna des letzten Interglazials von Mitteleuropa. *Eiszeitalter und Gegenwart*, 41:70-84, 8 figs, 2 tabs, Hannover. [details: *Dicerorhinus* cf. *megarhinus* (de Christol)]

19. KOENIGSWALD W. v., 2011. Diversity of hypsodont teeth in mammalian dentitions - Construction and classification. *Palaeontographica*, Abt. A (Palaeozoology, Stratigraphy), 294 (1-3):63-94, 9 text-figs, 3 tabs, Stuttgart.

18-19. KOENIGSWALD W. v., HOLBROOK L.T. & ROSE K.D., 2011. Diversity and evolution of Hunter-Schreger band configuration in tooth enamel of perissodactyls mammals. *Acta Palaeontologica Polonica*, 56 (1):11-32, Instytut Paleobiologii PAN, Warszawa. [doi:10.4202/app.2010.0021].

5. KOENIGSWALD W. v., SMITH B.H. & KELLER Th., 2007. Supernumerary teeth in a subadult rhino mandible (*Stephanorhinus hundsheimensis*) from the middle Pleistocene of Mosbach in Wiesbaden (Germany). Dedicated to Prof. Dr. Kurt Heissig, Munich, in honor of his 65th birthday for his many contributions to the paleontology of the rhinos. *Paläontologische Zeitschrift*, 81 (4):416-428, 6 figs, 3 tabs, Stuttgart.

3-6-7. KOLFSCHOTEN Th. v., JAGT I. v.d., BEEREI Z., ARGITI V., LEIJE J. v.d., ESSEN H. v., BUSSCHERS F.S., STOEL P., PLICHT H. v.d., 2011. A remarkable collection of Late Pleistocene reindeer (*Rangifer tarandus*) remains from Woerden (The Netherlands). *Quaternary International*, 238:4-11. [details: taxa list including *Coelodonta antiquitatis*, *Stephanorhinus etruscus* & *Stephanorhinus hemitoechus*] [doi:10.1016/j.quaint.2010.12.033]

1b. KOROTKEVICH E.L., 1988. Istoriya Formirovaniya Gipparionovoy Fauny Vostochnoy Evropy [History of the Hipparion-fauna Formation in Eastern Europe] [in Russian]. Institut Zoologii im. "I.I.

Shmal'gauzena", Naukova Dumka, 160 pp., Pls (on rhinoceros remains) XVII, XX, XXII, and XXVII, Kiev.

AH. KOSINTSEV P.A., 1992. Katalog Kollektzii Chetvertichnykh Mlekopitayushchikh Khanty-Mansiyskogo Okruzhnogo Krayevedcheskogo Muzeya [A Catalogue of the Quaternary Mammal Collection in the Khanty-Mansiysk Regional Natural-History Museum] [in Russian]. RAN (Ural'skoe otделение), Institut Ekologii rast. i zhivotnykh, 41 pp., Ekaterinburg.

3. KOTARBA M.J., ALEXANDROWICZ S.W. & STACHOWICZ-RYBKA R., 2008. Historia i programy dalszych badan geologicznych na obszarze bylej kopalni ozokertyu i stanowiska paleontologicznego w Staruni. *Prezglad Geologiczny*, **56** (6):434-441.

HD. KOTTENKAMP F., 1852. Das Rhinoceros (in: Die Menagerie, oder Beschreibung und Abbildung der Vierfüßigen Thiere nach Lebendigen Exemplaren - Nach der zweiten Auflage aus dem Englischen übersetzt). Wochenbände für das geistige und materielle Wohl des Deutschen Boltes, vol. 3, pp. 3-58, Rieger, Stuttgart.

3. KOWALSKI K., 1967. The Pleistocene Extinction of Mammals in Europe (in Martin P.S. & Wright H.E. jr, eds: Pleistocene Extinctions - The Search for a Cause). Yale Univ. Press, pp. 349-364, fig 4, New Haven/London.

17. KOWALSKI K. & RZEBIK-KOWALSKA B., 1991. Mammals of Algeria. PAN, 370 pp., Wroclaw. [details: Fossil Maghreb rhinoceroses: from Palaeocene to Miocene *Paradiceros mukirii* Hooijer 1968, Middle Miocene *Dicerorhinus primaevus* Arambourg 1959 and *Diceros douariensis* Guérin 1966, Pliocene to Holocene *Dicerorhinus hemitoechus* and others ...]

3. KRASNIQI X., 1996. Uporodba morfoloških značajki goljenične kosti (tibia) u runastog nosoroga (*Coelodonta antiquitatis* Blumenbach, 1799) i recentnog istočnoindijskog nosoroga (*Rhinoceros unicornis*) [Composition of morphological characteristics of the crus of woolly rhinoceros (*Coelodonta antiquitatis* Blumenbach, 1799) and the recent Easternindies rhinoceros (*Rhinoceros unicornis*)] [in Croatian]. Graduate Thesis, Veterinarski fakultet, Sveučilište u Zagrebu, 20 pp., Zagreb.

20-AH. KRASNOV I.I. (ed), 1984. Stratigrafya SSSR - Chetvertichnaya Sistema [Stratigraphy of the USSR - Quaternary System]. Vol. 2, 556 pp., num. figs, tabs, and maps, Moskva.

9. KRAUSS F., 1851. Die Säugethiere nach Familien und Gattungen. Von Schreiber und Schill, pp. i-viii, 1-104, Stuttgart and Esslingen. [details: *Rhinoceros indicus* L., pag. 55, Pl 26]

1b. KROKOS V.I., 1914. *Aceratherium simplex* nov. sp. iz' meoticheskikh" otlozheniy s. Tudorogo Bessarabskoy gubernii, Akkermansky U. [*Aceratherium simplex* nov. sp. from the Meotis deposits near the Tudor village, governorship of Bessarabia, Akkerman district] [in Russian, German summ]. *Zapiski Novorossiyskogo Obshchestva Estestvoispytateley*, **XLI**:1-15, 1 tab, 1 Pl, Odessa.

1c. KROKOS V.I., 1916. *Rhinoceros longirostris* sp. nov. iz Pliozena Yuzhnoy Bessarabii [*Rhinoceros longirostris* sp. nov. from the Pliocene of Southern Bessarabia] [in Russian]. *Zapiski Novorossiyskogo Obshchestva Estestvoispytateley*, **XLI**:203-219, Odessa.

20. KUC T., RÓZANSKI K., GOSLAR T. & STACHOWICZ-RYBKA R., 2009. Radiocarbon dating of plant remnants in Quaternary sediments at Starunia paleontological site and vicinity (Carpathian region, Ukraine). *Annales Societatis Geologorum Poloniae*, **79**:289-296. [on the Starunia site, vide autem in Lomnicki A.M. (1908, 1914), Abel O. (1912), Lubicz-Niezabitowski K.E. (1911, 1913a, 1913b, 1914a, 1914b), Hoyer H. (1914a, 1914b, 1915), Nowak J. & Panow E. (1930), Nowak J. & al. (1930), Stach J. (1930), Tokarski J. (1930), Kormos T. (1934), Kubiak (1969, 1971, 1994, 2003, 2008, 2009), Granoszewski W. (2002), Kotarba M.J. (2002, 2005, 2009), Alexandrowicz S.W. (2004, 2005a, 2005b), Kubiak H. & Drygant D.M. (2005), Kuc T. & al. (2005), Dulinski M. & al. (2005), Kotarba M.J. & Stachowicz-Rybka R. (2008), Kotarba M.J. & al. (2008), Stachowicz-Rybka R. & al. (2008), Barabasz W. & al. (2009), Chornobay Yu.M. & Drygant D.M. (2009), Dzieniewicz M. & al. (2009), Kuc & al., 2012].

20. KUC T., RÓZANSKI K., KOTARBA M.J., GOSLAR T., KUBIAK H. & 2012. Radiocarbon dating of Pleistocene Fauna and Flora from Starunia, SW Ukraine. *Radiocarbon*, **54** (1):123-126.

10. KURNIAWANTO A., 2007. Studi Perilaku Badak Sumatera (*Dicerorhinus sumatrensis* Fischer, 1814) di Suako Rhino Sumatera Taman Nasional Way Kambas Lampung. Thesis, University of Bogor, pp. 1-99.

16. LAFLAMME-MAYER K., 2010. Influence of environmental conditions on sex allocation in the black rhinoceros (*Diceros bicornis minor*) population of Mkhuze Game Reserve, South Africa. M.Sc.

Thesis at the Concordia University, Montreal, Canada, pp. 1-53.

23. LAMBE L.M., 1908. The Vertebrata of the Oligocene of the Cypress Hills, Saskatchewan. Geological Survey of Canada, Contributions to Canadian Palaeontology, **3** (4):1-64, 8 Pls, 13 figs.

3. LEBEDYNSKY N.G., 1910. Cherep nosoroga *Rhinoceros antiquitatis* Blum. iz okrestnostey der. Borki Chernigovskoy gub. [Schädel eines *Rhinoceros antiquitatis* Blum. aus dem Gouvernement Tschernigow] [in Russian, German abstract]. *Zapisok Kievskago Obshchestva Estestvoispytateley* [Mittheilungen der Gesellschaft der Naturforscher in Kiew], Bd **21**:270-284, Tipografya Imperatorskago Universiteta sv. Vladimira Akc. Obshchestva, N.T. Korchak-Novickago, Kiev. [<http://www.worldcat.org/title/cerep-nosoroga-rhinoceros-antiquitatis-blum-iz-okrestnostej-der-borki-chernigovskoj-gub/oclc/731229717>]

3. LEPIKSAAR J., 1991. Remarks on the Weichselian megafauna (*Mammuthus*, *Coelodonta* and *Bison*) of the "intraglacial" area around the Baltic Basin. *Annales Zoologici Fennici*, **28**:229-240.

18-19-AH. LEY R.E., HAMADY M., LOZUPONE C., TURNBAUGH P.J., RAMEY R.R., BIRCHER J.S., SCHLEGEL M.L., TUCKER T.A., SCHRENZEL M.D., KNIGHT R. & GORDON J.L., 2008. Evolution of mammals and their gut microbes. *Science*, pp. 1647-1651.

22. LHOTE H., 1952. Gravures, peintures et inscriptions rupestres du Kaouar, de l'Air et de l'Adar des Iforas. *Bulletin de l'Institut Français de l'Afrique Noire* (IFAN), **XIV B**:1268-1340, Pls 1-25, map 1.

22. LHOTE H., 1982. Les chars rupestres sahariens des Syrtes au Niger, par le pays des Garamantes et des Atlantes. Editions des Hesperides, pp. 1-285, Paris.

22. LHOTE H. & HUARD P., 1965. Gravures rupestres de l'Air. *Bulletin de l'Institut Français de l'Afrique Noire* (IFAN), **XXVII B** (3/4):445-478, Pls 1-7, fig 1.

15-16-21. LI TAO RAN & LIU HUI ZHU, 1987. [How to keep African rhinos in captivity] [in Chinese]. *Chinese Wildlife*, (3): 34-36.

19. LI XIN GYI, 1989. [On the difference between rhino horn and cow horn] [in Chinese]. Chinese Archives of Traditional Chinese Medicine, 46-47.

19. LI ZHEN YONG, 1990. [How to distinguish fake rhino horn] [in Chinese]. *Northwest Pharmaceutical Journal*, pp. 17-20.

12-19-20. LIANG ZHONG & DENG TAO, 2005. [Age structure and habitat of the rhinoceros *Chilotherium* during the Late Miocene in the Linxia Basin, Gansu, China] [in Chinese, English summ.]. *Vertebrata Palasiatica*, **43**, 3 (7): 219-230, fgs 1-3, tabs 1-5.

15-16-22. LINDSAY P.A. & TAYLOR A., 2011. A study on the dehorning of African rhinoceros as a tool to reduce the risk of poaching. Republic of South Africa, Department of Environmental Affairs, pp. 1-70.

16-21. LINKLATER W.L., GEDIR J.V., LAW P.R., SWAISGOOD R.R., ADCOCK K., DU PREEZ P., KNIGHT M.H. & KERLEY G.I.H., 2012. Translocations as experiments in the ecological resilience of an asocial mega-herbivore. *PLoS One*, **7** (1) (e30664):1-6, fig 1, tabs 1-2.

9-10. LIU HONG JIE, 1998. The change of geographical distribution of two Asian species of rhinoceros in Holocene. *Journal of Chinese Geography*, **8** (1):83-88.

20-21. LORENZEN E.D., NOGUES-BRAVO D., ORLANDO L., WEINSTOCK J., BINLADEN J., MARSKE K.A., UGAN A., BORREGAARD M.K., THOMAS M., GILBERT P. & NIELSEN R., 2011. Species-specific responses of Late Quaternary megafauna to climate and humans. *Nature*, **479**.

9-10-11-20-21. LOUYS J., 2012. The future of mammals in South-East Asia - Conservation insights from the fossil record (in Louys J., ed: Paleontology in Ecology and Conservation). Springer Earth System Sciences, pp. 227-238, Springer-Verlag Berlin/Heidelberg.

20. LOUYS J., CURNOE D. & TONG HAOWEN, 2007. Characteristics of Pleistocene megafaunal extinctions in Southeast Asia. *Paleogeography, Paleoclimatology, Paleoecology*, **243**:152-173.

18. LOZUPONE C. & KNIGHT R., 2005. UniFrac - A new phylogenetic method for comparing microbial communities. *Appl. Environ. Microb.*, **71**:8228-8235.

24-AH. LUNGU A.N. & RZEBIK-KOWALSKA B., 2011. Faunal Assemblages, Stratigraphy and Taphonomy of Late Miocene Localities in the Republic of Moldova. Institut of Systematic and Evolution of Animals, pp. 5-62, figs 1-18, PAN, Kraków.

AH. LYDEKKER R., 1880a. A sketch of the history of the fossil vertebrates of India. *Journal of the Asiatic Society of Bengal* (Part II - Physical Science), **XLIX** (II):8-40.

9-19. LYDEKKER R., 1880b. Notes on the dentition of rhinoceros. *Journal of the Asiatic Society of*

Bengal (Part II - Physical Science), **XLIX** (III):135-142, Pl VII.

13. LYDEKKER R., 1886. Preliminary note on the mammalia of the Karnul Caves. *Records of the Geological Survey of India*, **19**:120-122. [details: *Rhinoceros karnuliensis* n. sp.]

AH-HD. LYDEKKER R., 1913. Catalogue of the Heads and Horns of Indian Big Game bequeathed by A.O. Hume to the British Museum (Natural History), xvi, 45 pp., 14 photographs (of horns and antlers, w/ an original photograph of a pair of horns), London.

AH. LYDEKKER R., 1916. Catalogue of the Ungulate Mammals in the British Museum (Natural History) - Vol. V. Perissodactyla (Horses, Tapirs, Rhinoceroses), Hyracoidea (Hyraxes), Proboscidea (Elephants) (w/ an addenda to the earlier volumes and a portrait of R. Lydekker), xlv, 207 pp., 31 figs, Longmans, Green & Co., London. [details: Rhinocerotidae, pp 46-58]

4. LYRAS G.A. & GEER A.A.E. v.d., 2007. The Late Pliocene vertebrate fauna of Vatera (Lesvos Island, Greece). *Cranium*, **24** (2):11-24, figs 1-18, Utrecht.

23. MACDONALD G., 2004. Rhinoceros fossils found at Wind Cave. *National Parks*, **78**:14, 2 figs. [details: South Dakota ? *Subhyracodon* sp.]

16-19. MALAN E.W., REILLY B.K., LANDMAN M. & MYBURGH W.J., 2012. Diet of black rhinoceros (*Diceros bicornis minor*) as determined by faecal microhistological analysis at the Mokopane Biodiversity Conservation Centre, Limpopo Province - A preliminary investigation. *South African Journal of Wildlife Research*, **42** (1):60-62.

7. MALEZ M., 1958. Neki noviji rezultati paleontoloskog istrazivanja Pecine Veternice [Einige neue Resultate der paläontologischen Erforschung der Höhle Veternica] [in Croatian & German]. Jugoslavenka Akademija Znanosti i Umjetnosti (Odjel za Prirodne Nauke), pp. 5-18 (in Croatian) and pp. 19-24 (in German), 8 Pls, Zagreb. [details: *Rhinoceros mercki* Jäger]

AH. MALEZ M., 1959a. Das Paläolithicum der Veternicahöhle und der Bärenkult. *Quartär*, **10-11**, Bonn.

1c. MALEZ M., 1959b. A find of Pliocene rhinoceros near Klanjec (province of Hrvatsko Zagorje). Bulletin scientifique, Conseil des Académies de la RFP Yougoslavie, **5** (1):14-15.

7-20. MALEZ M., 1963a. Pecina Veternica u Medvednici - I. Opci speleoloski pregled - II. Stratigrafija kvartarnih talozina. *Acta geologica*, **4**, Zagreb.

3. MALEZ M. & BRAJKOVIC' D., 1991. Gornjopleistocenski sisavci u naplavinama rijeke Drave (Hrvatska) [Late Pleistocene mammals from the alluvium of the Drava River (Croatia)] [in Croatian, English summ.]. *Geoloski Vjesnik*, **44**:31-37, Institut za Geoloska Istrazivanja, Zagreb.

22. MALHOMME J., 1959. Corpus des gravures rupestres du Grand Atlas. *Publication du Service des Antiquités du Maroc*, **13**:1-156.

22. MALHOMME J., 1961. Corpus des gravures rupestres du Grand Atlas. *Publication du Service des Antiquités du Maroc*, **14**:1-164.

13. MANAMENDRA-ARACHCHI K., PETHIYAGODA R., DISSANAYAKE R. & MEEGASKUMBURA M., 2005. A second extinct big cat from the late Quaternary of Sri Lanka. *Raffles Bulletin of Zoology*, Suppl. No. **12**:423-434 [details: *Rhinoceros sinhaleyus* (= *R. sondaicus*: see Laurie & al., 1983) and *R. kagavena* (see P. Deraniyagala, 1963; S. Deraniyagala, 1992) on pp. 431-432]

11b. MANH BUI HUU, 2001. Rhino Patrol and Monitoring Units Cat Tien National Park, Vietnam - Results of Rhino Survey August to December 2001. Technical Report No. 1, WWF Vietnam Programme, Hanoi, Vietnam.

11b. MANH BUI HUU, 2002. Rhino Patrol and Monitoring Units Cat Tien National Park, Vietnam - Results of Rhino Survey June and July 2002. Technical Report No. 4, WWF Vietnam Programme, Hanoi, Vietnam.

15-15a-20. MARTIN E.B. & HILLMAN-SMITH K.K., 1999. Entrepts for rhino horn in Khartoum and Cairo threaten Garamba's white rhino population. *Pachyderm*, **27**:76-85, figs 1-2, photographs 1-8, tab 1.

22. MARUYAMA K., 1956. A Rhinoceros and a Lion [a poem]. *Poetry*, **88** (2):91.

7. MASINI F. & SALA B., 2011. Considerations on an integrated biochronological scale of Italian Quaternary continental mammals. *Il Quaternario* (Italian Journal of Quaternary Sciences), **24** (2):193-198, 2 stratigraphic schemes, Roma. [details: *Stephanorhinus kirchbergensis* (Jäger) from the Steinheim a. d. Murr Interglacial (Holstenian) faunal association (Czarnetzki, 1983 paper) is mentioned on p. 194]

17. MASSENET H., 2007. Eventuelle réapparition de Rhinocéros en Ethiopie. Nouvelles éditions de l'Université Paris, Paris,

Bibliography of selected papers

- 4-5. MAZO A.V., SESE E., RUIZ BUSTOS A. & PENA J.A.**, 2005. Geología y paleontología de los yacimientos Plio-Pleistoceno de Huéscar (Depresión de Guadix-Baza, Granada). *Estudios Geológicos*, **41**:467-493, 2 Pls, Inst. Geol. Lucas Mallada, Madrid.
- 3. MCFARLANE D., LUNGBERG J. & FORD D.C.**, 2000. The age of the Woolly Rhino from Dream Cave, Derbyshire, U.K. *Cave and Karst Science* (Transactions of the British Cave Research Association), **27** (1):25-28.
- 22. MEHRING C.**, 2010. Clara juckelt durch Europa: das berühmte Nashorn geht auf Vergnügungsreise. Norderstedt, Books on Demand, 52 pp.
- 10-15-16. MENCHINELLI R.**, 1970. Proboscidiati, Perissodattili ed Artiodattili del Museo Civico di Storia Naturale di Genova. *Annali del Museo Civico di Storia Naturale di Genova*, **78**:189, 192.
- AH. MENEGAUX A.**, 1950. La Vie des Animaux Illustrée - Les Mammifères. J.-B. Baillière éd., pp. 236-242, 2 figs, Paris.
- 1b. MERMIER E.**, 1896. Étude complémentaire sur l'*Aceratherium platyodon*. *Annales de la Société Linnéenne de Lyon*, **XLIII**:225-240, 257-260, Lyon.
- 19-23. MIHLBACHLER M.C.**, 2003. Demography of late Miocene rhinoceroses (*Teleoceras proterum* and *Aphelops malacorhinus*) from Florida - Linking mortality and sociality in fossil assemblages. *Paleobiology*, **29** (3):412-428.
- 15-19. MILLER M., BUSS P., JOUBERT J., MASEKO N., HOFMEYR M., GERDES T.**, 2011. Serosurvey for selected viral agents in white rhinoceros (*Ceratotherium simum*) in Kruger National Park. *Journal of Zoo and Wildlife Medicine*, **42** (1):29-32.
- 15-19. MILLER M., FOGGIN C. & PEACOCKE M.**, 2012. Blood gas measurements in a white rhinoceros calf using i-stat handheld clinical analyzer. *DVM Magazine* (January-February 2012), pp. 23-24.
- 9. MOMIN K.N., SHAH D.R. & OZA G.M.**, 1973. Great Indian rhinoceros inhabited Gujarat. *Current Science*, **42** (22):801-802, figs 1-3.
- 19. MORAR D.**, 2009. Development of ELISAs for the detection of interferon-gamma in rhinoceroses and elephants as diagnostic tools for *Mycobacterium bovis* and *Mycobacterium tuberculosis* infections. PhD Dissertation presented to the University of Pretoria, 187 pp.
- 15. MOREIRA L.P.R.**, 2010. Different drug cocktails in the immobilization of the White Rhinoceros (*Ceratotherium simum simum*). Thesis presented to the Universidade de Trás-Os-Montes e Alto Douro, Mestrado Integrado em Medicina Veterinária, Ciências Veterinárias, pp. 1-91, Vila Real.
- 16. MORGAN S.**, 2010. Black rhinoceros (*Diceros bicornis*) habitat selection and movement analysis. Thesis submitted to the University of KwaZulu-Natal, Westville, 242 pp.
- 16-19. MORKEL P. v.d. B., MILLER M., JAGO M., RADCLIFFE R.W., DU PREEZ P., OLEA-POPELKA F. SEFTON J. TAFT A., NYDAM D. & GLEED R.D.**, 2012. Serial temperature monitoring and comparison of rectal and muscle temperatures in immobilized free-ranging black rhinoceros (*Diceros bicornis*). *Journal of Zoo and Wildlife Medicine*, **43** (1):120-124.
- 2. MOSTECKY V.**, 1966. Rhinocerotidae aus der Höhle "Chlupà ova Sluj" bei Kon Prusy. *Acta Musei Nat. Pragae*, **22**:143-161, 6 figs, 3 pls, 5 tabs, Praha.
- HD. MOTSCHOULSKI V. de**, 1850. Lettre [on a tandem-rhinoceros in Koenigsberg University Zoological Museum]. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **22** (3):351-368, Moskva.
- 1b. MOTTL M.**, 1970. Die jungtertiären Säugetierfaunen der Steiermark, Südost-Österreichs. *Mitteilungen des Museums für Bergbau, Geologie und Technik am Landesmuseum „Joanneum"*, Hf **31**:3-85, Pls 1-7, 3 maps, Graz. [details: no rhinoceros illustrations]
- 3. MOTUZKO A.N.**, 2010. Novye mestonakhozhdennya ostatkov sherstistogo nosoroga (*Coelodonta antiquitatis*, Blumenbach) na territorii Belarusi [New sites with "woolly rhino" (*Coelodonta antiquitatis*, Blumenbach) remains on Belarussian territory] [in Russian] (in Vysotsky E.A., ed: Problemy Regional'noy Geologii Belarusi). Ministerstvo Obrazovaniya Respubliki Belarus' i Belorussky Gosuniversitet-Geografichesky Fakul'tet, pp. 77-79, 1 fig, 1 tab, Minsk.
- 3. MOURLON M.**, 1909. Découverte d'un dépôt quaternaire campinien, avec faune du Mammoth et débris végétaux, dans les profonds déblais d'Hofstade, à l'est de Sempst (Brabant belge). *Bulletins de la Classe des Sciences, Académie Royale de Belgique*, **2**:427-434, Bruxelles.
- 22. MÜLLER T.**, 2011. Das Nashorn im Walde - Kulturtransfer zwischen Kitsch und Kunst. Magisterarbeit für den Eberhard-Karls Universität Tübingen, Neuphilologische Fakultät, pp. 1-81.

3-7-AH. MURAV'EV I.S. & SOLODUKHO M.G. (eds), 1992. Volzhskaya Fauna Pleystozenovykh Mlekopitayushchikh v Kollekcii Geologo-Mineralogicheskogo Muzeya Kazanskogo Gosudarstvennogo Universiteta [Volga Fauna in the Collections of the Geological-Mineralogical Museum of the Kazan' State University] [in Russian]. Izd-vo Kazanskogo Gosudarstvennogo Un-ta, 163 pp., Kazan'.

16-19. MURRAY S., LUNG N.P., ALVARADO T.P., GAMBLE K.C., MILLER M.A, PAGLIA D.E. & MONTALI R.J., 2000. Idiopathic hemorrhagic vasculopathy syndrome in seven black rhinoceros. *Journal of the American Veterinary Medicine Association*, **216** (2):230-233.

16-19. MUYA S.M., 2009. Phylogeography and genetic diversity of the Kenyan black rhinoceros (*Diceros bicornis michaeli* Zukowsky 1965) (abstract). Thesis presented to the Jomo Kenyatta University of Agriculture and Technology, Nairobi, pp. 1-3.

16. MUYA S., BRUFORD M.W., MUGAI A.W.T., OSIEMO Z.B., MWACHIRO E., OKITA- OUMA B. & GOOSSENS B., 2011. Substantial molecular variation and low genetic structure in Kenya's black rhinoceros - Implications for conservation. *Conservation Genetics*, **12** (6):1575-1588.

16-19-21. MUYA S.M. & OGUGE N.O., 2000. Effects of browse availability and quality on black rhino (*Diceros bicornis michaeli* Groves 1967) diet in Nairobi National Park, Kenya. *African Journal of Ecology*, **38** (1):62-71, figs 1-2, tabs 1-3.

7. NEHRING A., 1878. Die quaternären Faunen von Thiede und Westeregeln. *Archiv für Anthropologie*, **X**:359-398, **XI**:1-24, Braunschweig.

7-AH. NEHRING A., 1880. Übersicht über vierhundertzwanzig mitteleuropäische Quartär-Faunen. *Zeitschrift der Deutschen Geologischen Gesellschaft*, **32**:473-475, Berlin.

3-9-AH. NEHRING A., 1886. Zoologische Sammlung der Koeniglichen Landwirthschaftlichen Hochschule in Berlin - Katalog der Säugethiere. Paul Parey Verlag, pp. 43-44, Berlin.

AH. NEHRING A., 1889. Über den Charakter der Quartärfauna von Thiede bei Braunschweig. *Neues Jahrbuch für Mineralogie*, **I**:97.

AH. NEHRING A., 1890. Über Tundren und Steppen der Jetzt- und Vorzeit. Berlin, 205 pp

15-15a. NEHRING A., 1901. Ein Schädel des *Rhinoceros simus* im Naturhist. Museum zu Hamburg. *Zoologische Anzeiger*, **24**:225-228, fig. 1.

16-19. NEVEU-LEMAIRE M., 1924a. Les strongylidés du rhinocéros africain (*Diceros bicornis*). *Annales de Parasitologie*, **II** (2):121-151, 2 tabs, Pls IX-XX.

16-19. NEVEU-LEMAIRE M., 1924b. La femelle de *Khalilla rhinocerotis* Neveu-Lemaire, parasite du rhinoceros africain (*Rhinoceros bicornis*). *Annales de Parasitologie*, **II**:224-225, Pl XXI.

16-19. NEVEU-LEMAIRE M., 1925a. Description d'un strongyle nouveau du rhinoceros africaine *Quilonia parva* n. sp. *Annales de Parasitologie*, **III**:290-291, Pl VII.

16-19. NEVEU-LEMAIRE M., 1925b. Le male de *Pteridopharynx omoensis*, parasite du rhinoceros africain (*Rhinoceros bicornis*). *Annales de Parasitologie*, **III**:392-393, Pl VIII.

16-19. NEVEU-LEMAIRE M., 1926. La femelle de *Buissonia longibursa* Neveu-Lemaire, parasite du rhinoceros africain (*Rhinoceros bicornis*). *Annales de Parasitologie Humaine et Comparée*, **IV** (1):85-86, Pl I.

19. NEVILL H., NEVILL E.M. & VENTER G.J., 2009. Description and comparison of the pupae of a further two Culicoides (Avaritia) species from the dung of large herbivores in South Africa (Diptera: Ceratopogonidae). *Onderstepoort Journal of Veterinary Research*, **76**:277-284, figs 1-2, tabs 1-2.

11b. NGUYEN VAN THANH & POLET G., 2007. Monitoring of Javan Rhinoceros in Cat Tien National Park, Vietnam, July-December 2006. WWF - Asian Rhino and Elephant Action Strategy in Vietnam, Cat Tien National Park, AREAS Technical Report No. 11, Vietnam.

10-19. NICHOLLS H., 2012. Sex and the single rhinoceros. *Nature*, **485**:566-569.

20. NIKONOV A.A. & PLICHT J. v.d., 2010. The first radiocarbon data of bone remains of Mammoth Faunal forms in Northwestern Russia. *Doklady Earth Sciences*, **432** (1):622-625.

3-18. NIVEN L.B., 2006. The role of woolly rhinoceros and woolly mammoth in palaeolithic economies at Vogelherd Cave, Germany. *Bar International Series*, **1564**:73-86.

3-8. NORDMANN A. v., 1859. Palaeontologie Südrusslands - III. *Bos, Antilope, Alces, Cervus, Capreolus, Rangifer, Palaeomeryx, Camelus, Sus, Elasmotherium und Rhinoceros*. H.C. Friis, pp. 192-269, Helsingfors. [details: *Elasmotherium and Rhinoceros*, pp. 255-262]

7-12. NORTON Ch.J., JIN CHANGZHU, WANG YUAN & ZHANG YINGQI, 2010. Rethinking the Palearctic-Oriental biogeographic boundary in Quaternary China (in Norton Ch.J. & Braun D.R., eds:

Bibliography of selected papers

Asian Paleoanthropology: from Africa to China and Beyond). *Vertebrate Paleobiology and Paleoanthropology*, Chapter 7, pp. 81-100, 1 map, 3 tabs, Springer Science + Business Media B.V. [doi: 10.1007/978-90-481-9094-2_7]

10. NUGROHO D.B.S., 2001. Karakteristik penggunaan sumberdaya air oleh Badak Jawa (*Rhinoceros sondaicus* Desmarest, 1822) dan Banteng (*Bos javanicus* d'Alton, 1832) di daerah Cikeusik dan Cibandawoh, Taman Nasional Ujung Kulon. Thesis presented to University of Bogor, pp. 1-61.

19. O'BRIEN J.K., ROTH T.L., STOOPS M.A., BALL R.L., STEINMAN K.J., BUESCHER M.Y., TRUJILLO T.P., DRAGOO G.A., EISELE S.W., MONTANO G.A., WOLFE B.A. & ROBECK T.R., 2011. Sperm sorting and preservation technologies for sex ratio modification in the elephant and rhinoceros - An update. Proceedings of the 2011 International Elephant and Rhino Conservation and Research Symposium, 10-14 October 2011, Rotterdam, pp. 1024-1072.

16-21. O'CONNOR D.A., 2010. Reintroduction of the eastern black rhino (*Diceros bicornis michaeli*) to Serengeti National Park. *Report*, pp. 1-21.

AH. O'HANLON R., 1988. Au Coeur de Bornéo - Recherche du dernier Rhinocéros. Paris, Payot éd.

15-16. OATES L. & REES P.A., 2012. The historical ecology of the large mammal populations of Ngorongoro Crater, Tanzania, East Africa. *Mammal Review*, pp. 1-24.

15-16-19. OBANDA V., KAGIRA J.M. CHEGE S., OKITA-OUA B. & GAKUYA F., 2011. Trypanosomosis and other co-infections in translocated black (*Diceros bicornis michaeli*) and white (*Ceratotherium simum simum*) rhinoceroses in Kenya. *Scientific Parasitology*, **12** (2):103-107.

19-21. ODENDAAL K., 2011. Disturbance and habitat factors in a small reserve: home range establishment by black rhinoceros (*Diceros bicornis minor*) - A research report submitted to the Faculty of Science, University of the Witwatersrand, pp. 1-60, numerous figs.

HD. OLIVIER H.D., 1901. On rhinoceros shooting. *Journal of the Bombay Natural History Society*, **13** (3):538-539.

1b. OOSTER W.A. & FISCHER-OOSTER C. v., 1871. Beitrag zur Kenntniss der miocaenen Nashornreste der Engehalde bei Bern von den Herausgebern. *Protozoë Helvetica - Mitteilungen aus dem Berner Museum der Naturgeschichte über merkwürdige Thier- und Pflanzenreste der schweizerischen Vorwelt*, zweiter Band (1870-71), pp. 1-8.

AH. OSBORN H.F., 1915. Review of the Pleistocene of Europe, Asia and Northern Africa. *Annals of the New York Academy of Sciences*, **XXVI**:215-315, New York.

13c. OSBORN H.F., 1923. *Cadurcotherium* from Mongolia. *American Museum Novitates*, **82**:1-2, New York.

13c. OSBORN H.F., 1924. *Cadurcotherium ardynense*, Oligocene, Mongolia. *American Museum Novitates*, **147**:1-4, New York.

19. OSTERHAUS A., 2011. Viruses of wildlife - Elephants and rhinos. Proceedings of the 2011 International Elephant and Rhino Conservation and Research Symposium, Rotterdam, 10-14 October 2011, pp. 498-521.

16-19. OSTERHOFF D.R. & KEEP M.E., 1970. Natural variation in the blood proteins of white and black rhinos. *Lammergeyer*, **11**:50-57, figs 1-3.

19-AH. OSTERHOFF D.R., PETRIE I.A. & YOUNG E., 1972. Haemoglobins in wild animals. *Journal of the South African Veterinary Association*, **43** (4):361-362, fig 1.

19. PALES L., 1930. Paléopathologie et Pathologie Comparative. Paris.

6. PANDOLFI L., 2011. Il cranio di *Stephanorhinus hemitoechus* (Falconer, 1859) di Fosso Malafede (Vitinia, Roma) con note sulla prima presenza della specie in Italia. *Il Quaternario*, **24** (2):171-178, Roma.

6. PANDOLFI L. & PETRONIO C., 2011. The small sized rhinoceros from the Late Pleistocene of Apulia (Southern Italy). *Rivista Italiana di Paleontologia e Stratigrafia*, **117** (3):509-520, figs 1-7, tabs 1-4, Milano.

16-19. PARKER D.M., BERNARD R.T.F. & FIKE B., 2009. Consumption of grass by black rhinoceroses in the Thicket Biome. *African Journal of Ecology*, **47** (3):454-456.

15-19. PATISAUL H.D., 2012. Infertility in the southern white rhino - Is diet the source of the problem? *Endocrinology*, **153** (4):1568-1571.

AH-HD. PAVLOVA M.V., 1888. Études sur l'histoire paléontologique des Ongulés - III. Rhinocerotidae et Tapiridae. *Bulletin de la Société Impériale des Naturalistes de Moscou*, Moskva.

1b. PAVLOVA M.V., 1893. Note sur un nouveau crâne d'Amynodon. *Bulletin de la Société Impériale des Naturalistes de Moscou*, NS, VII:37-42, 1 Pl, Moskva (1894).

1b. PAVLOVA M.V., 1896 (1897). Nouveau Mammifères tertiaires trouvés en Russie. *Bulletin de la Société Impériale des Naturalistes de Moscou*, n.s. X:174-185, Pl IV/bis, Imprimerie de l'Université Impériale, Moscou. [details: *Rhinoceros schleiermacheri* Kaup, *Rhinoceros megarhinus* de Christol]

1b. PAVLOVA M.V., 1902. Ossements fossiles trouvés dan les environs de Kriwoi Rog. gouv. de Kherson. *Bulletin de la Société Impériale des Naturalistes de Moscou*, XVI:73-89, 1 Pl, Moskva.

1b-3. PAVLOVA M.V., 1922. Oчерк istoricheskogo razvitya izuchenyа tretichnikh i posletretichnikh iskopaemikh mlekopitayushchikh, najdennikh v Rossii [Les données historiques sur le développement des connaissances paléontologiques des mammifères tertiaires et posttertiaires trouvés en Russie [in Russian, French summ.]. *Bulletin de la Société des Naturalistes de Moscou* (Section Géologique) / *Bulletin' MOIP* (Otdel geologicheskyy), NS, XXXI:117-148, Gosudarstvennoe Izd-vo, Moskva.

13-20. PAYNE J., 1990. Rarity and extinctions of large mammals in Malaysian rainforests. *Proceedings of the International Conference on Tropical Biodiversity 1990*, pp. 310-320.

15-19. PENG KE-MEI, SONG HUI, LIU HUA-ZHEN, ZHANG JIAN-BIN, LU ZHI-QIANG, LIU ZHI-WEI & LIU YIN-XUE, 2012. Histological study of the adrenal gland of African white rhinoceros. *Pakistan Veterinary Journal*, pp. 1-4.

9-HD. PENNI G.G., 1515. Forma et natura et costumi de lo rinoceronte stato condotto in Portogallo dal Capitano de larmata del Re et altre belle cose condutte dalle insule nouamente trouate. Impresso in Roma: in casa de mastro Stephano Guilireti a di tredici de luio, 1515. Roma, 13 July 1515, pp. 1-4. [details: the earliest rhino book published showing of course the animal also immortalized by Dürer]

15-16-19. PEPPIN L., McEWING R., OGDEN R., HERMES R., HARPER C., GUTHRIE A. & CARVALHO G.R., 2009. Molecular sexing of African rhinoceros. *Conservation Genetics*, 11:1181-1184.

9-21. PERTL M. & PFISTERMULLER R., 2011. Behavioural activity of a pair of Indian rhinoceros (*Rhinoceros unicornis*) at Vienna Zoo. *Proceedings of 8th International Conference on Behaviour, Physiology and Genetics of Wildlife-2011*, p. 135, Berlin.

17. PETERS J., 1986. A revision of the faunal remains from two Central Sudanese sites: Khartoum Hospital and Esh Shaheinab. (in Ducos P., ed.). *Archaeozoologia-Mélanges* (publiées à l'occasion du 5^e Congrès international d'archéozoologie Bordeaux, août 1986). Institut du Quaternaire de l'Université de Bordeaux-I, pp. 11-34, La Pensée Sauvage Éditions, Bordeaux.

4. PETRONIO C., 2003. La fauna pleistocenica di Monte Riccio (Monti della Tolfa, Roma) (in Pascucci A., ed: Tolfa, Terra di Preistoria). *Tulpharum*, Associazione culturale, storica e archeologica, VI:41-43+46-47+50-51, fig 4.

3-5. PETRONIO C. & SARDELLA R., 1998. Remarks on the stratigraphy and biochronology of the Late Pleistocene deposit of Ingarano. *Rivista Italiana di Paleontologia e Stratigrafia*, 104 (2):287-294, Milano. [details: *Coelodonta antiquitatis* & *Stephanorhinus hemitoechus*; fig 2]

9-19. PFISTERMÜLLER R., WALZER C. & LICKA T., 2011. First evidence of the use of kinetic gait analysis as a clinical tool for early detection of chronic foot disease in an Indian rhino (*Rhinoceros unicornis*). *Proceedings of the 2011 International Elephant and Rhino Conservation and Research Symposium*, Rotterdam, 10-14 October 2011: 806-813.

15-15a-AH. PICKERING J., 1997. William J. Burchell's South African Mammal Collection, 1810-1815. *Archives of Natural History*, 24 (3):311-326.

18-19. PIRAS P., MAIORINO L., RAIA P., MARCOLINI F., SALVI D., VIGNOLI L. & KOTSAKIS T., 2010. Functional and phylogenetic constraints in Rhinocerotinae craniodental morphology. *Evolutionary Ecology Research*, 12:897-928.

10-21. PLAIR B.L., REINHART P.R. & ROTH T.L., 2011. Neonatal milestones, behavior and growth rate of Sumatran rhinoceros (*Dicerorhinus sumatrensis*) calves born and bred in captivity. *Zoo Biology*, 30 (4):1-15.

16-20. PLOTZ R.D., 2011. Interaction biodiversity underpins a novel parasitic-mutualism between black rhinoceros and red-billed oxpeckers. *Proceedings of ICCB 2011 Auckland*, p. 130.

16-20-21. PLOTZ R.D. & LINKLATER W.L., 2008. Are black rhinoceros *Diceros bicornis* home range sizes in Hluhluwe-iMfolozi Park increasing in response to deteriorating range condition ? *Proceedings of the KwaZulu-Natal Conservation Symposium* (Conservation in Practice), 25-27 Nov

Bibliography of selected papers

2008, p.17, Queen Elizabeth Park, Pietermaritzburg.

19. POCOCK R.I., 1914. On the facial vibrissae of Mammalia. *Proceedings of the Zoological Society of London*, pp. 889-912, figs 1-13, London.

7. POHLIG H., 1887. Über *Elephas trogontherii* und *Rhinoceros Merckii* von Rixdorf bei Berlin. *Zeitschrift der Deutschen Geologischen Gesellschaft*, **39**:798-807, 3 figs, Berlin. [On the "Rixdorfer Horizont" vide autem in Cepek, 1986; Dietrich, 1932; Heinrich, 2002; Hermsdorf, 2000, 2002]

21. POLET G., 2003. Co-management in protected areas: the case of Cat Tien National Park, Southern Vietnam (in Persoon G.A., Est D.M.E.van & Sajise P.E., eds: Co-management of Natural Resources in Asia: a Comparative Perspective). Nias Press, pp. 25-42, Copenhagen.

11b. POLET G. & LING S., 2004. Protecting mammal diversity - Opportunities and constraints for pragmatic conservation management in Cat Tien National Park, Vietnam. *Oryx*, **38**:1-11.

11b. POLET G., VAN MUI TRAN, DANG NGUYEN XUAN, MANH BUI HUU & BALTZER M., 1999. The Javan Rhinoceros, *Rhinoceros sondaicus annamiticus*, of Cat Tien National Park, Vietnam - Current status and management implications. *Pachyderm*, **27**:34-38.

22. POPLIN F. & RAHIMIFAR M., 2006. L'ivoire de rhinocéros et les ivoires du Proche-Orient ancien. *Comptes-rendus des séances de l'Académie des Inscriptions et Belles-Lettres*, **150** (2):1119-1130.

1b. PRADO C. d., 1864. Descripción Física y Geológica de la Provincia de Madrid. Junta General de Estadística. Imprenta Nacional, Madrid. [details: the paper contains the first description of *Hispanotherium matritense*]

3. PROCHAZKA J., 1890. Ueber das Auffinden von *Rhinoceros tichorhinus*-Resten im diluvien Lehm der Umgebung von Herotic nächst Tischnowic in Mahren. *Verhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt*, **V**:107-109, Wien.

1b. PRZHEMYSKY K., 1911. Zametka o novom" mestonakhozhenii "Pikermiyskoy fauny" v" meoticheskikh" sloyakh" doliny Bol'shogo Kyyal'nika v" Okresnostyakh" Goroda Odessy [Contribution sur le gissement des ossements fossiles de mammifères dans les terrains maéotique de la Vallée du Grand Kouyalnik près d'Odessa] (in: Zametka o Novom" Mestonakhozhenii "Pikermiyskoy Fauny" v" Okresnostyakh" Goroda Odessy) [in Russian]. *Zapiski Novogo Obshchestva Estestvennikh*, **XXXVIII**:1-14, Kommercheskaya Tipogr. "V. Sapozhnikov", Odessa.

6. PUSCHNIG R., 1935. Der "Lindwurmschädel" von Klagenfurt, Carinthia. *Naturwissenschaftlich Beitrag Heimatk. Kärntens*, **125**:65-85, Klagenfurt.

10-19. PUTRATAMA R., 2009. Gastrointestinal helminths infection cases of the domestic cattle surrounding the Way Kambas National Park and the chances of the Sumatran Rhinoceros (*Dicerorhinus sumatrensis*) infected (Indonesian). Thesis, Bogor Institut Pertanian, Fakultas Kedokteran Hewan, pp. 1-52.

12. QIU ZHANXIANG & WANG BANYUE, 2007. Paraceratheres fossils of China [bilingual: Chinese & English]. *Palaeontologia Sinica*, NS C, **193** (29), 396 pp, 46 Pls, numerous figs, Beijing.

[中国的巨犀化石-中国古生物志总号第193册新丙种第29号]

3-4. RADULESCU C., SAMSON P.-M. & STIUCA E., 1998. Cadre biostratigraphique au Paléolithique inférieur en Roumanie [Biostratigraphic framework of the Lower Paleolithic in Romania]. *Quaternaire*, **9** (4):283-290, figs 1-3, tabs 1-2. [details: on p. 286 (Tab. 1), *Stephanorhinus etruscus*, *Stephanorhinus* sp., and *Coelodonta antiquitatis* are mentioned. *Coelodonta* is also mentioned on p. 288. Furthermore, on p. 289 (Tab. 2), a correlation table concerning the fossil sites of Romania containing Lower Paleolithic artifacts, with their principal European biochronologic equivalents, is also present. On the Romanian Lower Palaeolithic vide autem in Dobos (2008)]

11-19. RAHMAT U. MAMAT, 2009. Genetika populasi dan strategi konservasi Badak Jawa (*Rhinoceros sondaicus* Desmarest, 1822) [Population Genetics of Javan Rhino (*Rhinoceros sondaicus* Desmarest, 1822) and its conservation strategy]. *Jurnal Manajemen Hutan Tropika*, **15** (2):83-90.

7. RAKOVEC I., 1952. O fosilnih sesalskih ostankih iz Betalovega spodmola [On the fossil mammalian remains from the Betalov Spodmol Cave] [in Slovenian]. *Letopis SAZU* (1950-51), **4**:205-225, SAZU, Ljubljana.

7. RAKOVEC I., 1959. Kvartarna sesalka favna iz Betalovega spodmola pri Postojni [Quaternary mammalian fauna from the Betalov Spodmol Cave near Postojna] [in Slovenian]. *Razprave*, **5**, Kl. IV. pp. 287-348, SAZU, Ljubljana.

10-21. RAMADHANI M., INDRAWATI Y.H., RAHMAN L.N., SANTOSO R.S. & NUGRAHA R.B., 2009. Monitoring Keberadaan Badak Sumatera (*Dicerorhinus sumatrensis*) bersama Unit Proteksi

Badak Di Taman Nasional Bukit Barisan Selatan. Departemen Konservasi Sumberdaya Hutan dan Ekowisata Fakultas Kehutanan Institut Pertanian Bogor, pp. 1-10, Bogor.

4-5. RAVAZZI C., PINI R. & BREDA M., 2009. Reconstructing the palaeoenvironments of the Early Pleistocene mammal faunas from the pollen preserved on fossil bones. *Quaternary Science Reviews*, **28**:1-15, figs 1-6. [details: on Leffe deposits vide autem Taramelli (1898), Stehlin (1930b), Venzo (1953-56), Vialli (1956), Lona (1963a, 1963b), Breda & Marchetti (2003, 2007)]

7. REEKER H., 1906-07. *Rhinoceros mercki* Jäger in Westfalen. *Fünfundressigster Jahresbericht des Westfälischen Provinzial-Vereins für Wissenschaft und Kunst*, pp. 31-32, Münster (prender nota)

15-19-21. RIATO L., 2007. Evaluation of faecal glucocorticoid monitoring as a non-invasive assessment of stress in captive white rhinoceros (*Ceratotherium simum*) after ACTH stimulation. M.Sc. Thesis presented to the University of Pretoria, Onderstepoort, pp. 1-79.

22. ROBBINS L.H., MURPHY M.L. CAMPBELL A. & BROOK G.A., 1996. Excavations at the Tsodilo Hills Rhino Cave. *Botswana Notes and Records*, **28**:23-45.

9-10-11-15-16-AH. ROBOVSKY J., ANDĚRA M. & BENDA P., 2010. Revised catalogue of ceratomorph ungulates in the collection of the National Museum Prague and several other collections in the Czech Republic (Perissodactyla: Rhinocerotidae, Tapiridae) [Revidovaný katalog ceratomorfních kopytníků sbírky Národního musea v Praze a několika dalších sbírek v České republice (Perissodactyla: Rhinocerotidae, Tapiridae)]. *Lynx*, **41**:237-294, figs 1-16, tabs 1-4, Praha.

15. ROCHA MOREIRA L.P., 2010. Different Drug Cocktails in the Immobilization of the White Rhinoceros (*Ceratotherium simum simum*). Mestrado Integrado em Medicina Veterinária, Ciências Veterinárias, 77 pp., figs 1-14, Universidade de Trás-Os-Montes e Alto Douro, Vila Real.

3-19. RODING G.M., 1954. Een reconstructie op ware grootte van de Wolharige Neushoorn. *De Levende Natuur*, **57** (3):51-54, 2 figs.

3. ROEMER F., 1873. Bei Trachenberg gefundene Knochenreste von *Rhinoceros tichorhinus*. *Jahres-Bericht der Schlesischen Gesellschaft für vaterländische Cultur*, **50**:39-40, Breslau.

3. ROEMER F., 1879. Einen mit dem Unterkiefer vollständig erhalten Schädel von *Rhinoceros tichorhinus*. *Jahres-Bericht der Schlesischen Gesellschaft für vaterländische Cultur*, **56**:50-51, Breslau.

3. ROEMER F., 1881. Über den Fund eines vollständigen skeletts von *Rhinoceros tichorhinus*. *Jahres-Bericht der Schlesischen Gesellschaft für vaterländische Cultur*, **58**:133, Breslau.

1b. ROMAN M.F., 1910. Sur les Rhinocéridés de l'Oligocène d'Europe et leur filiation. *Comptes Rendus Hebdomadaires des Séances de l'Académie des Sciences*, **150**:1558-1560, Paris.

1b. ROMAN M.F., 1912. Sur un *Acerotherium* des collections de l'Université de Grenoble et sur les mammifères du Stampien des environs de L'Isle-sur-Sorgues (Vaucluse). *Annales de l'Université de Grenoble*, **XXIV** (2): 359-370, figs 1-4, 1 Pl.

1b. ROMAN M.F., 1914. Sur les Rhinocéridés du bassin de Mayence. *Comptes Rendus Hebdomadaires Séances de l'Académie des Sciences*, **158**:1224-1227, Paris. [details: *Praeaceratherium (Eggysodon) osborni* Schlosser (= *Ronzootherium reichenau* Deninger)]

1b. ROMAN M.F. & JOLEAUD L., 1909. Le *Cadurcotherium* de l'Isle-sur-Sorgues et révision du genre *Cadurcotherium*. *Archives du Musée des Sciences naturelles de Lyon*, **10**:1-52, Lyon.

1b. ROMAN M.F. & TORRES A., 1907. Le Néogène continental dans la Vallée du Tage (rive droite) - Paléontologie. Commission du Service Géologique du Portugal, pp. 1-88, Imprimerie de l'Académie Royale des Sciences, Lisbonne.

16. ROOKMAAKER K., 2011. A review of black rhino systematics proposed in Ungulate Taxonomy by Groves and Grubb (2011) and its implications for rhino conservation. *Pachyderm*, **50**:72-76.

HD. ROOKMAAKER L.C., 1978. Two collections of rhinoceros plates compiled by James Douglas and James Parsons in the eighteenth century. *Journal of the Society for the Bibliography of Natural History*, vol. 9, part 1, London.

9-10-11. ROOKMAAKER L.C., 1980. The distribution of the rhinoceros in eastern India, Bangladesh, China, and the Indochina region. *Zool. Anz.*, **205**:253-268.

21. ROOKMAAKER L.C., JONES M.L., KLOES H.G. & REYNOLDS R.J., 1998. The rhinoceros in captivity - A list of 2439 rhinoceroses kept from Roman times to 1994 [with special assistance by Marvin L. Jones, Heinz-Georg Klos, Richard J. Reynolds III]. SPB Academic Publishing bv, pp. i-vi, 1-409, 1 Pl, figs 1-166, tabs 1-4, The Hague.

Bibliography of selected papers

- 16a. ROOKMAAKER L.C. & KRAFT R.**, 2011. The history of the unique type of *Rhinoceros cucullatus*, with remarks on observations in Ethiopia by James Bruce and William Cornwallis Harris (Mammalia, Rhinocerotidae). *Spixiana*, **34** (1):133-134, figs 1-8, München.
- 10-19. ROTH T.L., REINHART P.R., KROLL J.L., STOOPS M.A.**, 2011. Ovulation induction for timed artificial insemination in the Sumatran rhinoceros (*Dicerorhinus sumatrensis*). Proceedings of the 2011 International Elephant and Rhino Conservation and Research Symposium, Rotterdam, 10-14 October 2011: 1073-1100.
- 19. ROTHSCHILD B.M., PROTHERO D.R. & ROTHSCHILD C.**, 2001. Origins of Spondyloarthropathy in Perissodactyla. *Clinical and Experimental Rheumatology*, **19**:628-632, **2 figs, 2 tabs**.
- 16-19. RUETTEN M., STEINMETZ H.W. CLAUSS M. & POSPISCHIL A.**, 2009. Haemochromatosis in the black rhinoceros (*Diceros bicornis michaeli*), acquired or congenital? Pathology Today - 27th Meeting of the European Society of Veterinary Pathology, p. 244.
- 23. RUSSELL L.S.**, 1934. Revision of the Lower Oligocene vertebrate fauna of the Cypress Hills, Saskatchewan. *Royal Canadian Institute, Transactions*, **20** (1):49-67, 4 Pls.
- 3-20. RUTOT A.**, 1909a. Note préliminaire sur la coupe des terrains quaternaires à Hofstade. *Bulletin de la Société belge de Géologie, de Paléontologie et d'Hydrologie*, **23**:235-245.
- 3-20. RUTOT A.**, 1909b. Nouvelles observations dans les couches quaternaires à Hofstade. *Bulletin de la Société belge de Géologie, de Paléontologie et d'Hydrologie*, **23**:338-347.
- 5. SALA B.**, 1983. La fauna del giacimento di Isernia La Pineta - Nota preliminare (in Peretto C. & al. eds: Isernia La Pineta, un accampamento più antico di 700.000 anni). Catalogo della mostra omonima, pp. 71-72+76-79, Calderini Editore, Bologna.
- 5. SALA B.**, 1996. Gli animali del giacimento di Isernia La Pineta (in Peretto C., ed: I Reperti Paleontologici del Giacimento Paleolitico di Isernia La Pineta). Istituto Regionale per gli Studi Storici del Molise "V. Cuoco", pp. 25+29+30+40-49, fig 2.4, Cosmo Iannone Editore.
- 3. SALA B. & GALLINI V.**, 2002. La steppa-taiga a mammut e rinoceronti lanosi di Settepolesini - Il popolamento faunistico e gli ambienti di pianura durante l'Ultimo Glaciale (in AA.VV., eds: Studi di Geomorfologia, Zoologia e Paleontologia nel Ferrarese). Accademia delle Scienze di Ferrara e Società Naturalisti Ferraresi, pp. 39-45, 4 figs, 1 tab, Ferrara.
- HD. SALARI L.**, 2008. Mosaico Nilotico di Palestrina: animali reali o fantastici? - Archeozoologia di una produzione artistica d'età ellenistica. *Studi e fonti per la Storia della Regione Prenestina*, **XXVI**:46-48, figs 4+40. Circolo Culturale Prenestino "R. Simeoni", Palestrina.
- 1b. SANISIDRO O., ALBERDI M.T. & MORALES J.**, 2012. The first complete skull of *Hispanotherium matritense* (Prado, 1864) (Perissodactyla, Rhinocerotidae) from the Middle Miocene of the Iberian Peninsula. *Journal of Vertebrate Paleontology*, **32** (2):446-455. [doi: 10.1080/02724634.2012.639420]
- 1c-2. SANTAFÉ-LLOPIS J.V.**, 1978c. Los Rinocerotidos de Can Perellada y Can Jofresa (Vallesiense terminal de los alrededores de Terrassa, Barcelona, Espana). *Acta Geològica Hispànica*, **13** (4):105-112, Barcelona.
- 1b. SANTAFÉ-LLOPIS J.V. & BELINCHON GARCÍA M.**, 1988. *Brachypotherium aurelianense* (Nouel) (Perissodactyla, Rhinocerotidae) del Mioceno inferior continental valenciano (Buñol, Valencia). *Acta Geològica Hispànica*, **23** (3):217-222, Barcelona.
- 11b. SANTIAPILLAI C.**, 1992. Javan rhinoceros in Vietnam. *Pachyderm*, **15**:25-27.
- 11. SANTIAPILLAI C.**, 1993. Conservation and management of Javan rhino (*Rhinoceros sondaicus annamiticus*) in Vietnam. *Tiger Paper*, **20** (4):7-15, figs 1-3.
- 11b. SANTIAPILLAI C., GIAO PHAM MONG & VAN DUNG VU**, 1993. Conservation and management of Javan Rhino (*Rhinoceros sondaicus annamiticus*) in Vietnam (in: Rhinoceros Biology and Conservation). Proceedings of an International Conference, San Diego, USA, pp. 248-256.
- 3. SATO T.**, 2012. Mammoth fauna fossils of Baikal Siberia (in: Archaeometria - Scientific Research for Artifacts) [in Japanese]. Tokio Univ. Museum, pp. 81-93, Tokio. [details: some well-preserved remains of *Coelodonta antiquitatis* (Blum.) from the outskirts of the Bokhan town are also treated. Vide autem http://www.um.u-tokyo.ac.jp/exhibition/2012archaeometria_description.html]
- AH. SAVAGE R.J.G. & LONG M.R.**, 1996. Hoofed herbivores (in: Mammal Evolution - An Illustrated Guide). British Museum (Natural History), pp. 188-199, London.

11b. SCHALLER G.B., DANG NGUYEN XUAN, THUY LE DINH & SON VO THANH, 1990. Javan rhinoceros in Vietnam. *Oryx*, **24**:77-80.

11-20. SCHENKEL R. & SCHENKEL-HULLINGER L., 1969a. The Javan rhinoceros (*Rh. sondaicus* Desm.) in Ujung Kulon Nature Reserve - Its ecology and behaviour - Field study 1967 and 1968. *Acta Tropica* (Zoology), **XXVI** (2):97-135, figs 1-9, tabs 1-9, Zoologische Anstalt der Universität Basel, Basel.

16-20. SCHENKEL R. & SCHENKEL-HULLINGER L., 1969b. Ecology and Behaviour of the Black Rhinoceros (*Diceros bicornis* L.), a field study. Paul Parey Verlag, 99 pp., 26 figs, Hamburg.

19. SCHILLE F., 1916-17. Entomologie aus der Mammut- und Rhinoceros-Zeit Galiziens. *Entomologische Zeitschrift* (Zentral-Organ des Internationalen Entomologischen Vereins E.V. zu Frankfurt a/M.), **XXX**:42-44, Frankfurt a/M.

19. SCHINDEL R., BUOB S. & FLISCH A., 2008. Prähistorisches Nashorn mit Termin beim Radiologen. *Berichte der St.Gallischen Naturwissenschaftlichen Gesellschaft*, **91**:135-142.

3. SCHIRMACHER E., 1882. Die diluvialen Wirbelthierreste der Provinzen Ost- und WestPreussen. Inaugural-Dissertation zur Erlangung der Doctorwürde der Hochlöbl. philosophischen Facultät der Albertus-Universität zu Königsberg in Pr., 50 pp., Königsberg in Pr. [details: *Coelodonta antiquitatis* and *Rhinoceroses* sp., pp. 19-26]

1c-2. SCHLOSSER M., 1921. Neuere Funde von Wirbelthieren, besonders Säugetieren im Tertiär und Pleistocän der Iberischen

HD. SCHMIDT H., 1863. Notes d'un voyage a travers la Baviere et l'Autriche, vacances de 1861. *Revue d'Alsace*, 2^{ème} s., **4**:396-410, Colmar. [details: rhinoceros in Schoenbrunn, Vienna, p. 402]

9-HD. SCHREBER J.C.D. v., 1775. Die Säugethiere in Abbildungen nach der Natur mit Beschreibungen. Wolfgang Walther, pp. 229-240, 2 Pls, Erlangen.

9-10-11-16-16a-HD. SCHREBER J.C.D. v. & WAGNER J.A., 1835. Die Säugethiere in Abbildungen nach der Natur mit Beschreibungen. Palmer Verlagbuchh., **6**:283-342 + 512-520, 8 Pls, Erlangen. [details: *Rhinoceros unicornis* Linn. s. *R. Indicus* Cuvier, *R. Javanus* Cuvier, *R. cucullatus* Wagner, *R. Sumatranus* Cuvier, and *R. Africanus*]

3. SCHREVE D.C., 2003. A Mid-Devensian Woolly Rhinoceros skeleton from Terrace Gravels at the Trent-Tame confluence, Whitemoor Haye, Staffordshire, UK. Abstracts of the XVI INQUA Congress, Reno, Nevada, July 24-30 2003, Geological Society of America, p. 68.

4-7. SCHROEDER H., 1898. Revision der Mosbacher Säugethierfauna. *Jahrbücher des Nassauischen Vereins für Naturkunde*, **51**:213-230, Bergmann Verlag, Wiesbaden.

3-7. SCHWEDER G., 1893. Ueber die fossilen Nashornarten Russlands. *Korrespondenzblatt des Naturforscher-Vereins zu Riga*, **36**:25-26, Riga.

23. SCOTT W.B. & JEPSEN G.L., 1941. The mammalian fauna of the White River Oligocene (Rhinocerotidae). *Transactions of the American Philosophical Society*, NS **28**, **5**:775-822.

13. SEN S., ANTOINE P.-O., VAROL B., AYYIIDIZ T. & SOZERI K., 2011. Giant rhinoceros *Paraceratherium* and other vertebrates from Oligocene and Middle Miocene deposits of the Kazman-Tuzluca Basin, Eastern Turkey. *Naturwissenschaften*, **98** (5):407-423, figs 1-6.

11-19. SETIAWAN R. & YAHYA A., 2002. Population and distribution of Javan rhinoceros (*Rhinoceros sondaicus* Desmarest, 1822) based on the calculation of faeces collection and footprint in Ujung Kulon National Park. Report to WWF Indonesia Project (ID0091.07) and Ujung Kulon National Authority, pp. 1-76.

9-19. SHAFFER N.E., BEEHLER B.A., JEYENDRAM R.S. & BALKE B., 1990. Methods of semen collection in an ambulatory greater one-horned rhinoceros (*Rhinoceros unicornis*). *Zoo Biology*, **9**:211-221, figs 1-3, Pl 1.

3. SHAPOVALOV A.V. & TESAKOVA E.M., 2007. K istorii paleontologicheskoy literatury v Rossii [On the history of palaeontological literature in Russia] (A.I. Klyukina ed) [in Russian]. *Trudy Gosudarstvennogo Darvinovskogo Museya*, vyp. 10, pp. 82-101, figs 1-7, Moskva.

13. SHARAPOV SH., 1986. Kuruksaysky Kompleks Pozdnepliozenovykh Mlekopitayushchikh Afgano-Tadjikskoy Depressii [The Late Pliocene Kuruksay Mammal Complex of the Afgano-Tajik Depression] [in Russian]. ---- [details: *Dicerorhinus beljaevi* Sharapov n. sp.]

16. SHAW J.A., 2011. Adaptive resource use in a re-introduced black rhinoceros population. Thesis submitted to Faculty of Science, University of Witwatersrand, Johannesburg, South Africa, 246 pp.

9-10-11. SCHENKEL R., 1990. Asiatic rhinoceroses (in: Grzimek I., ed: Encyclopedia of

Mammals). McGraw-Hill Publ. Co., vol. 4, pp. 635-642, 9 figs, New York/ St. Louis/ San Francisco/ Hamburg/ London/ Montreal/ New Delhi/ Singapore/ Sidney/ Toronto.

3. SHIDLOVSKIY F.K., KIRILLOVA I.V. & WOOD J., 2012. Horns of the woolly rhinoceros *Coelodonta antiquitatis* (Blumenbach, 1799) in the Ice Age Museum collection (Moscow, Russia) (in Lacombat F. & Mol D., eds: Proceedings of the V International Conference "Mammoths and their Relatives - 1. Biotopes, Evolution and Human Impact", Le Puy-en-Velay, 2010). *Quaternary International*, **255**:125-129, figs 1-4, tab 1. [<http://dx.doi.org/10.1016/j.quaint.2011.06.051>]

10. SHORTRIDGE G.C., 1915. The Asiatic two-horned rhinoceros (*Rhinoceros sumatrensis* Cuv.). *Journal of the Bombay Natural History Society*, **23** (4):772-774.

3-AH. SHPANSKY A.V., 2000. Katalog Kollektzii Chetvertichnykh Mlekopitayushchikh Tomskogo Oblastnogo Kraevedcheskogo Muzeya - Semeystvo Rhinocerotidae [Catalogue of the Collection of Quaternary Mammals of the Tomsk Regional Ethnographic Museum - Family Rhinocerotidae]. Tomsk Oblastnoy Kraevedchesky Muzey, pp. 34+66-76+80-883, Pls XII-XIII, Izd-vo Tomskogo Universiteta, Tomsk.

3-7-8-AH. SHPANSKY A.V., 2003. Chetvertichnye Mlekopitayushchie Tomskoy Oblasti i ih Znachenie dlya Ozenki sredy Obitanya [Quaternary Mammals of the Tomsk Region and their Significance ...]. Tomsk, pp. 3-22+155-161, 3 text-figs, 3 tabs. [details: *Coelodonta antiquitatis*, *Stephanorhinus kirchbergensis*, *Elasmotherium* sp.]

3. SHPANSKY A.V., 2011. Detenyshi scherstistogo nosoroga *Coelodonta antiquitatis* (Blum.), nekotorye voprosy morfologii i individual'nogo razvitya (in: Teriofauna Rossii i Sopredel'nikh Territoriy). Mezhdunarodnoe soveshchanie IX S'ezd Teriologicheskogo obshchestva pri RAN, 1-4 Fevralya 2001 g., p. 530, RAN IPEE im. A.N. Severzova / BF MGU im. M.V. Lomonosova / Teriologicheskogo obshchestva pri RAN, Moskva.

3-19. SHUANG XIAO-YAN, YUAN JUN-XIA, HOU XIN-DONG, SHENG GUI-LIAN, XIN JIAN & LAI XU-LONG, 2012. [Ancient DNA analysis of Woolly Rhinoceros in Xiagou Mountain, Haicheng City, Liaoning Province] [in Chinese, English abstr]. *Geological Science and Technology Information*, **31** (2):40-44, figs 1-2, tabs 1-2.

1c. SIMIONESCU I., 1940b. Mamiferele Pliocene dela Cimisia (România) - IV. Rhinocerotidae // Les Mammifères Pliocènes de Cimisia (Roumanie) - IV. Rhinocerotidae [in Romanian & French]. Academia Româna, Publicatiunile Fondului Vasile Adamachi, Tom. **IX**, n. 3, pp. 1-50 (pp. 1-26, in Romanian; pp. 27-46, in French; pp. 47-50, plates), 49 figs, 4 tabs, Pls I-IV, Monitorul Oficial si Imprimeriile Statului, Imprimeria Nationala, Bucuresti.

11. SIMON N. & GÉROUDET P., 1970. Last Survivors - The Natural History of Animals in Danger of Extinction (illustr. by H. Diller & P. Barruel). The World Publ. Company, 275 pp., w/ numerous illustrations, New York/Cleveland. [details: *Rhinoceros sondaicus* Desm. on pags 143-144 + fig]

4. SIMONELLI V., 1919. Spigolature Paleontologiche (Memoria del Prof. Vittorio Simonelli letta nella Sessione del 25 maggio 1919) - Resto di rinoceronte trovato nel pliocene di Costa Marengo presso Salsomaggiore - Denti di rinoceronte del pliocene di Cuna nel Senese - Avanzi di mammiferi delle ligniti di monte Tiffi in Romagna. *Memorie della Regia Accademia delle Scienze dell'Istituto di Bologna* (classe di Scienze Fisiche), s. VII, **VI**:182-185, figs 1-3, Tipogr. Gamberini & Parmeggiani, Bologna.

9-20. SINHA S.P., SINHA B.C. & QURESHI Q., 2011. The Asiatic one-horned rhinoceros (*Rhinoceros unicornis*) in India and Nepal - Ecology, management and conservation strategies. Lambert Academic Publishing, pp. 1-147, Saarbrücken.

1b-4-7. SINZOW J., 1900. Geologische und paläontologische Beobachtungen in Südrussland. *Zapiski Imperatorskago Novorossiyskago Universiteta*, **79**:347-412, Pls I-V, Ekonomicheskaya Tipografya, Pochtovaya 43, Odessa. [details: *Rhinoceros pachygnatus* Wagner, *R. etruscus* Falconer, and *R. mercki* Jäger]

11. SITORUS N.J.V., 2011. Studi Perilaku Badak SumatePerilaku berkubang badak jawa (*Rhinoceros sondaicus*) di Taman Nasional Ujung Kulon. Thesis, University of Bogor, pp. 1-61.

10. SKAFTE H., 1962. A contribution to the preservation of the Sumatran Rhinoceros. *Natural History Bulletin of the Siam Society*, **20** (2):85-142, Bangkok.

7. ŚLÓSARSKI A., 1882. Zwierzeta zaginione (dyluwialne) [Extinct animals (diluvial)] [in Polish]. *Pamiętnik Fizyograficzny*, **II**:477-486, Warszawa.

1c. SOLER G. de, CAMPENY VALL-LLOSERÀ G., MADE J. v. d., OMS O., AGUSTÍ J.,

SALA R., BLAIN H.-A., BURJACHS F., CLAUDE J., GARCIA CATALAN S. & RIBA D., 2012. A new key locality for the Pliocene Vertebrate record in Europe - The Camp dels Ninots maar (NE Spain). *Geologica Acta*, **10** (2):1-17. [details: *Stephanorhinus* cf. *jeanvireti* Guérin, 1972]

3. SOTO E. & SESE C., 1991. Restos de grandes mamíferos del Pleistoceno del Arenero del Arroyo del Culebro (Getafe, Madrid). *Estudios de Prehistoria y Arqueología Madrilenas*, **7**:7-27, fig 4, Madrid.

14-15. SPEAR D., MacGEOCH M.A., FOXCROFT L.C. & BEZUIDENHOUT H., 2011. Alien species in South Africa's national parks. *Koedoe*, **53** (1):1-4.

AH. SPRINGER M.S., MEREDITH R.W., JANECKA J.E. & MURPHY W.J., 2011. The historical biogeography of Mammalia. *Philosophical Transactions of the Royal Society* (s. B), **366**:2478-2502, London.

9. SRIVASTAV A. & NIGAM P., 2010. Indian National Studbook of One Horned Rhinoceros (*Rhinoceros unicornis*). Dehradun, Wildlife Institute of India and New Delhi, Central Zoo Authority, 157 pp.

22. STAEHLER A., 1998. Between tiger and unicorn - The Temple of Love. *Journal of the Warburg and Courtauld Institutes*, **61**:176-197, figs 55-68.

2. STANCU R., GAVA R. & BACANU I., 1969. Noi date paleontologice privind prezenta lui *Archidiskodon* si *Rhinoceros* în bazinul mijlociu al Argesului, Pitesti. (no further data are available)

1b. STEHLIN H.G., 1923. Die oberpliocäene Fauna von Senèze (Haute-Loire). *Eclogae Geologicae Helvetiae*, **18**:268-281, Bâle/Basel.

3. STERZEL T., 1887. *Rhinoceros tichorhinus* Cuvier aus dem Diluvium Chemnitz. *Zehnter Bericht der Naturwissenschaftlichen Gesellschaft zu Chemnitz*, pp. 140-143, 1 Pl, Chemnitz.

16-19. STETTER M. & HENDRICKSON D.A., 2011. Laparoscopic surgery in the elephant and rhinoceros (in: Fowler's Zoo and Wild Animal Medicine - Current Therapy). Vol. 7, pp. 524-530.

19. STILSON K., HOPKINS S. & DAVIS E., 2012. The evolution of rhino arthritis in the Cenozoic. Abstract Volume of the 72nd Annual Meeting of the Society of Vertebrate Paleontology, Raleigh, NC, USA, October 17-20, 2012.

16. STOOPS M.A., BATEMAN H.L., CAMPBELL M.K. & ROTH T.L., 2011. Attempted in vitro maturation and fertilization of postmortem sumatran rhinoceros (*Dicerorhinus sumatrensis*) oocytes. *Journal of Zoo and Wildlife Medicine*, **42** (4):723-726.

11b. STREICHER U., NEWCOMER E., MCCARTY D., BROOK S. & HAI BACH THANH, 2010. Examination of a Dead Javan Rhinoceros, Cat Tien National Park, Vietnam. WWF Vietnam Programme, Hanoi, Vietnam.

AH-HD. STRICKER W., 1881. Zur Geschichte des Rhinoceros. *Der Zoologische Garten*, Jhg **XXII**:90, Frankfurt/M.

10. STRIEN N.J. v., 1985. The Sumatran Rhinoceros, *Dicerorhinus sumatrensis* Fischer, 1814 in the Gunung Leuser National Park, Sumatra, Indonesia - Its Distribution, Ecology and Conservation. Thesis, vii, 207 pp., 90 figs, 1 col. Map.

15-19. STRINGER E.M., DE VOE R.S., LINDER K., TROAN B., MCKALLA-MARTIN A. & LOOMIS M.R., 2012. Vesiculobullous skin reaction temporally related to Firocoxib treatment in a white rhinoceros (*Ceratotherium simum*). *Journal of Zoo and Wildlife Medicine*, **43** (1):186-189.

3. STUDER T., 1904. Die Verbreitung des Rhinoceros im Diluvium der Schweiz. *Mitteilungen der Naturforschenden Gesellschaft in Bern*, **1565-1590**:X-XII, Bern.

2. SUESS E., 1899. Ueberreste von *Rhinoceros* sp. aus der östlichen Mongolei. *Zapiski Imperatorskago S.-Petersburgskago Mineralogicheskago Obshchestva* [Verhandlungen der Russisch-Kaiserlichen Mineralogischen Gesellschaft zu St. Petersburg], s. 2, **36**:171-173, figs 1-3, Skt-Peterburg.

8-19. SVISTUN V.I., 1973. Cherep elasmoterya kavkazkogo (*Elasmotherium caucasicum* Boriss.) iz verkhnepliozenovikh otlozheniy Zaporozhkoy oblasti [The *Elasmotherium caucasicum* Boriss. skull from the Late Pliocene deposits in the Zaporozie region] [in Russian]. *Vestnik Zoologii*, **2**:53-60, Kiev.

16. SWANSON T., MOURATO S., SWIERZBINSKI J. & KONTOLEON A., 2002. Conflicts in conservation: the many values of the black rhinoceros (in Pearce D., Pearce C. & Palmer C., eds: Valuing the Environment in Developing Countries: Case Studies). Edward Elgar, pp. 169-205, Cheltenham, UK/Northampton, MA, USA.

10. SYAFYENI A., 2009. Anatomi skelet sumbu tubuh badak sumatera (*Dicerorhinus sumatrensis*). Bogor, Fakultas Kedokteran Hewan, Institut Pertanian Bogor, 50 pp., Bogor.

4. SYMEONIDIS N.K., GIAOURTSAKIS I.X., SEEMAN R. & GIANNOPOULOS V.I., 2006. Aivaliki, a new locality with fossil rhinoceroses near Alistrati (Serres, Greece). *Beiträge zur Paläontologie*, **30**:437-451, 2 Pls, Wien.
22. TABERER W.H.M., 1958. The rhino and the lions. *Journal of The East Africa Natural History Society*, **23** (2):13-14.
13. TAKAI M., SAEGUSA H., THAUNG-HTIKE & ZINMAUNG-MAUNG-THEIN, 2006. Neogene mammalian fauna in Myanmar. *Asian Paleoprimatology*, **4**:143-172, fig 4, tabs 1-4, Kyoto University Primate Research Institute, Kyoto. [details: *Cadurcotherium*, *Brachypotherium*, *Diceratherium*, and *Aceratherium*]
20. TARAMELLI T., 1898. Del deposito lignitico di Leffe in provincia di Bergamo. *Atti della Società Geologica Italiana*, **XVII**:202-218. [details: on Leffe deposits vide autem Stehlin (1930b), Venzo (1953-56), Vialli (1956), Lona (1963a, 1963b), Breda & Marchetti (2003 and 2007)]
4. TERZEA E. & JURCSÁK T., 1969. Contributii la cunoasterea faunei Pleistocene medii de la Betfia (Romania) [Contribution à la connaissance des faunes pléistocènes moyennes de Betfia (Roumanie)]. *Lucrarile Institutului de Speologie "Émile Racovita"*, **VIII**:201-214, tab 2, Editura Academiei Republicii Socialiste România [Éditions de l'Académie de la République Socialiste de Roumanie], Bucuresti. [details: *Dicerorhinus etruscus* Falconer]
9. THAPA V., 2010. Habitat fragmentation by land-use change - One-horned rhinoceros in Nepal and red-cockaded woodpecker in Texas. Thesis submitted to the University of North Texas for the degree of Master of Science, 147 pp.
6. THENIUS E., 1952a. Ueber die Alterseinstufung der Arsenalterrasse von Wien (*Dicerorhinus hemitoechus*). *Mitteilungen der Geologischen Gesellschaft in Wien*, **45**:135-146, 2 figs, Wien.
- 1b. THENIUS E., 1952b. Die Säugetierreste aus dem Jungtertiär des Hausruck und Kobernausserswaldes (O.-Österreich) und die Alterstellung der Schichten. *Jahrbuch der Geologischen Bundesanstalt*, Bd. **95** (1):119-144, figs 1-7. [*Dicerorhinus schleiermacheri* (Kaup), *Aceratherium* Kaup, and Rhinocerotidae sp., pp. 126-130, fig 3]
- 1b. THOMAS M., 1867a. Note sur une mâchoire inférieure de *Rhinoceros* de l'éocène supérieur du Tarn. *Bulletin de la Société Géologique de France*, s. 2, **24**:235-245, Paris. [details: *Rhinoceros minutus* Cuvier]
- 1b. THOMAS M., 1867b. Sur un maxillaire inférieur de *Rhinoceros* (*Acerotherium*) de l'éocène supérieur du Tarn. *Comptes Rendus de l'Académie des Sciences*, **64** (5):128-131, Paris.
19. THONGPAKDEE A., TIPKANTHA W., SUSEREEDAMRONG J., INTASRI R., THONGTHAINAN D., MAIKEAW U., THAWERN J. ARSAITUMMAKUL W., KAMOLNORRANATH S. & SIRIAROONRAT B., 2011. Assessment of male fertility in endangered banteng, gaur and white rhinoceros: a case report. *Thai Journal of Veterinary Medicine*, **41** (Suppl.):170-173.
- AH. TOIT J.G. du, PENZHORN B.L. & WESTHUIZEN E. v.d., 1994. Bibliography of African Rhinos. pp. 199-242.
- 7-12. TONG HAOWEN, 2012. Evolution of the non-*Coelodonta* dicerorhinine lineage in China. *Comptes Rendus Palevol*, 8 pp., 5 figs.
22. TORCHYNOWYCZ A., 2011. Exhibiting a rhinoceros - Iconography and collecting in eighteenth century Venice. Thesis presented to the University of South Florida, pp. 1-25.
- 13-20. TOUGARD C., 1998. Les faunes de grands mammifères du Pléistocène moyen terminal de Thaïlande dans leur cadre phylogénétique, paléocéologique et biochronologique. Thèse de Doctorat, Université de Montpellier-II, 175 pp.
8. TRAUTSCHOLD H., 1873. Notiz über *Elasmotherium sibiricum* G. Fischer. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **XLVI**:457-460, 2 figs, Moskva.
3. TSOUKALA E., 1991. A *Coelodonta antiquitatis praecursor* (Mammalia, Rhinocerotidae, Zone 24) from the Axios Valley deposits (Gephyra, Macedonia, N. Greece). *Bulletin of the Geological Society of Greece*, **XXV** (2):473-485, 7 figs, 3 tabs, Thessaloniki.
15. TUBBS Ch., HARTIG Ph., CARDON M., VARGA N. & MILNES M., 2012. Activation of Southern White Rhinoceros (*Ceratotherium simum simum*) estrogen receptors by phytoestrogens: potential role in the reproductive failure of captive-born females? *Endocrinology*, **153** (3):1444-1452.
4. TUCCIMEI G., 1891. Alcuni Mammiferi Fossili delle Provincie Umbra e Romana. *Memorie della Pontificia Accademia dei Nuovi Lincei*, **7**:89-152, Pls IX-figs 3-4, XI-figs 1-3, Tipogr. della Pace di

F. Cuggiani, Roma.

5-6-7. TYRACEK J., FEJFAR O., FRIDRICH J., KOVANDA J., SMOLÍKOVÁ L. & SÝKOROVÁ J., 2001. Račiněves - A new Middle Pleistocene interglacial in the Czech Republic. *Bulletin of the Czech Geological Survey*, **76**:127-139.

5-6-7. TYRACEK J., WESTAWAY R. & BRIDGLAND D.R., 2004. River terraces of the Vltava and Labe (Elbe) system, Czech Republic, and their implications for the uplift history of the Bohemian Massif. *Proceedings of the Geologists' Association*, **115**:101-124.

4. UGOLINI R., 1921. Sopra alcuni resti di Rinoceronte del Pliocene lacustre di Pietrafitta in Prov. di Perugia. *Rivista Italiana di Paleontologia*, **27**:15-18.

3-20. UKRAINTSEVA V.V., 1979. Vegetation of warm Late Pleistocene intervals and the extinction of some large herbivorous mammals. *Botanichesky zhurnal*, **3**:318-330, Leningrad.

3. UUM R. v., 2011. De Wolharighe Neushoorn van Etten - Reconstructie van een compleet skelet van *Coelodonta antiquitatis* (Blumenbach, 1807). *Cranium*, **28** (1):47-49.

11b-20. VAN SONG NGUYEN, 2008. Wildlife trading in Vietnam - Situation, causes, solutions. *Journal of Environ. Dev.*, **17**:145-165.

13. VANGENGEYM E.A., SOTNIKOVA M.V., ALEKSEEVA L.I., VISLOBOKOVA I.A., ZHEGALLO V.I., ZAZHIGIN V.S. & SHEVYREVA N.S., 1988. Biostratigrafya Pozdnego Pliozena-Rannego Pleystozena Tadjikistana (po Faune Mlekopitayushchikh) [Late Pliocene-Early Pleistocene Biostratigraphy of Tadjikistan (based on Mammal faunas)] [in Russian]. AN SSSR, Komissya po Izuchenyu Chetvertichnogo Perioda, 127 pp., Izd-vo "Nauka", Moskva. [details: *Dicerorhinus* sp. and Rhinocerotidae gen. indet.]

2. VÖRÖS I., 1985. The Middle Pleistocene large mammal remains from the Lipova Cave at Hronec (Slovakia). *Fragmenta Mineralogica et Palaeontologica*, **13**:111-122, Pl I-figs 4-8, Budapest. [details: *Dicerorhinus* sp.]

3. VOZDVIZHENSKY D. & FISCHER v. WALDHEIM G.F., 1835. On some fossil bones found within the Ryazan Government. *Bulletin de la Société Impériale des Naturalistes de Moscou*, **8**:389-394, Pl X, Moskva. [details: the fossils, recovered near Pokhomov and generically ascribed by Vozdvizhensky to a "tapir", were later re-attributed to *Coelodonta antiquitatis* (Blum.) by Fischer]

7. VUKOVIC' S., 1954. Istrazivanje pretpedinskog terena Vindije. *Speleolog*, god. 2, br. 1, Zagreb.

3-7. WAHNSCHAFFE F., 1914. Kritische Bemerkungen zum Interglazial II und Spatzglazial Norddeutschlands mit besonderer Berücksichtigung der diluvialen Saugetierfauna. *Zeitschrift der Deutschen Geologischen Gesellschaft*, **66**:81-92, Berlin.

18-23. WALL W.P., 1980. Cranial evidence for a proboscis in *Cadurcodon* and a review of snout structure in the family Amynodontidae (Perissodactyla, Rhinocerotidae). *Journal of Paleontology*, **54** (5):968-977, Lawrence.

18-20. WALL W.P., 1982. Evolution and biogeography of the Amynodontidae (Perissodactyla, Rhinocerotidae). *Proceedings of the 3rd North American Convention*, **2**:563-567, Toronto.

AH-HD. WALLACE A.R., 1876. The Geographical Distribution of Animals (with a Study of the Relations of Living and Extinct Faunas as Elucidating the Past Changes of the Earth's Surface). Macmillan & Co., 2 vols. xxi, [2], 503, viii, [4], 607 pp., 20 Pls, 7 col. maps.

10-21. WASILLAH I., PURNOMO H., KOSWARA D.A., ATOK A.R. & PRAMITAMA B.S., 2009. Taman Nasional Ujung Kulon harapan terakhir kelestarian habitat dan populasi Badak Jawa (*Rhinoceros sondaicus* Desmarest, 1822). Bogor, Departemen Konservasi Sumberdaya Hutan dan Ekowisata, pp. 1-11.

AH. WEILER M., SCHUMAKER K. & HARTMAN J., 2012. Lost and found - The challenges, opportunities and significance of a fossil rhinoceros specimen found during a storage cleaning event. Abstract Volume of the 72nd Annual Meeting of the Society of Vertebrate Paleontology, Raleigh, NC, USA, October 17-20, 2012.

19-21. WESTHUIZEN R. v.d., 2011. Biology and management affecting the decline of a black rhinoceros, *Diceros bicornis minor* (Linnaeus, 1758), population in Ndumo Game Reserve, KwaZulu-Natal, South Africa. Thesis submitted in partial fulfilment of the requirements for the degree Magister Scientiae (MSc) in Wildlife Management, Centre for Wildlife Management, Faculty of Natural and Agricultural Sciences, University of Pretoria, 75 pp.

9. WHALLEY S.R.L., 1981. Wildlife of Nepal - The Royal Chitwan National Park. *Britain-Nepal Society Journal*, **5**:14-15.

Bibliography of selected papers

- 19. WILLERSLEV E., GILBERT M.T., BINLADEN J. & AL.,** 2009. Analysis of complete mitochondrial genomes from extinct and extant rhinoceroses reveals lack of phylogenetic resolution. *BMC Evol. Biol.*, **9** (95). [doi:10.1186/1471-2148-9-95].
- 3-7. WINGS O., SCHWARZ-WINGS D. & HEINRICH W-D.,** 2009. The Rixdorf Horizon ("Rixdorfer Horizont") of the Niederlehme sand pits near Königs Wusterhausen. 7th Annual EAVP Meeting 2009, pp. 71-74 (abstract), figs 1-2. [On the "Rixdorfer Horizont" vide autem in Cepek, 1986; Dietrich, 1932; Heinrich, 2002; Hermsdorf, 2000, 2002]
- HD. WISSMANN H. v.,** 1901. In den Wildnissen Afrikas und Asiens. Verlagsbuchhandlung Paul Parey, pp. i-viii + 1-182, Berlin.
- AH. WOLDRICH J.N.,** 1880-83. Diluviale Fauna von Zuzlawitz bei Winterberg im Böhmerwalde. *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften* (Mathematisch-Naturwissenschaftliche Classe), voll. I-II-III (pp. 60+93+81). [details: a work mainly on mammal remains, but birds and molluscs are also treated].
- 7-20. WOLPOFF M.H., SMITH F.H., MALEZ M., RADOVICIC' J. & RUKAVINA D.,** 1981. Upper Pleistocene human remains from Vindija Cave, Croatia, Yugoslavia. *American Journal of Physical Anthropology*, **54**:499-545, numerous illustrations.
- 3. WOODWARD H.M.,** 1881. A fossil rhinoceros in the flesh. *Geological Magazine*, (2) 8:96, London.
- AH. WOODWARD H.M.,** 1898. Review of The Extinct Rhinoceroses by Henry Fairfield Osborn. *Geological Magazine*, (4) 5:374-375, London.
- 2. WÜST E.,** 1908. Neues über die Paläolithischen Fundstätten der Gegend von Weimar. *Zeitschrift für Naturwissenschaften zu Halle*, **80**:125-134, Halle/Saale.
- 12. XU YUXUAN,** 1979. A mynodonts from the lower Oligocene of Lantian and Sian, Shensi. *Professional Papers on Stratigraphy & Palaeontology*, **7**:109-120, Geological Publ. House, Beijing.
- 9-15-15a-19. XU X. & ARNASON V.,** 1997. The complete mitochondrial DNA sequence of the white rhinoceros, *Ceratotherium simum*, and comparison with the mtDNA sequence of the indian rhinoceros, *Rhinoceros unicornis*. *Molecular Biology and Evolution*, **7** (2):189-194.
- 9-19. XU X., JANKE A. & ARNASON V.,** 1996. The complete mitochondrial DNA sequence of the greater indian rhinoceros, *Rhinoceros unicornis*, and the phylogenetic relationship among Carnivora, Perissodactyla, and Artiodactyla (plus Cetacea). *Molecular Biology and Evolution*, **13** (9):1167-1173.
- 12. XUE XIANGXU,** 1960. [Quaternary mammal fossils from Shaanxi Province] [in Chinese]. *Paleovertebrata et Paleoanthropologia*, **II** (2):179-182 [details: *Rhinoceros* sp. & *Coelodonta*]
- 3-20. XUE XIANGXU, ZHOU WEIJIAN, ZHOU JIE, HEAD J. & JULL A.J.T.,** 2000. Biological records of paleoclimate and paleoenvironmental changes from Guanzhong area, Shaanxi Province during the last glacial maximum. *Chinese Science Bulletin*, **45** (9):853-857, fig 1.
- 19. YANG S.,** 2011. A review of rhinoceros horn. Paper presented at the Franklin W. Olin College of Engineering, pp. 1-11, figs 1-3.
- 19. YE JI RONG & YUAN WENG JIE,** 1989. [A case of ox horn used as a fake rhino horn] [in Chinese]. *Fujian Medical Journal*, 33-36.
- 12. YOUNG CHUNGCHIEN,** 1937. An early Tertiary vertebrate fauna from Yuanchü. *Bulletin of the Geological Society of China*, **XVII**:413-438, Nanking.
- AH. ZANATA G., MEZZAVILLA F. & BENETTON G.,** 2011. Le collezioni di vertebrati di Giuseppe Scarpa presso il Seminario Vescovile di Treviso. *Bollettino del Museo civico di Storia Naturale di Venezia*, **62** (Suppl.):35-42.
- 12. ZDANSKY O.,** 1930. Die altertären Säugetiere Chinas nebst stratigraphischen Bemerkungen. *Palaeontologia Sinica*, s. C, **VI** (2):40-50, Pl II-figs 3-13, Pl IV-figs 1-8, Beijing. [details: Hyracodontidae indet., *Amynodon sinensis*, *Amynodon* sp.; full literature, pp. 84-87]
- 3. ZELIZKO J.V.,** 1900. Bericht über den Fund eines *Rhinoceros*-Skelettes im diluvien Lehm zu Blato bei Chrudim (Ost-Bohmen). *Verhandlungen der Kaiserlich-Königlichen Geologischen Reichsanstalt*, **13/14**:345-347, Wien.
- 3. ZELIZKO J.V.,** 1902. Diluvialni clovek u Krapina v Chorvatsku [The diluvial man from Krapina in Croatia] [in Czech]. *Casopis Vlasteneckeho Muzejního Spolku v Olomouci*, **73**:27-30.
- 13. ZEUNER F.E.,** 1952. The microlithic industry of Langhnaj, Gujarat. *Man*, **52**:129-131, 1 Pl, 2 figs.
- 12. ZHANG YUE, WANG CHUN XUE, ZHANG SHUANG QUAN & GA XING,** 2009. [The

mortality age of the fauna from the Ma'anshan site] [in Chinese, English abstr]. *Acta Anthropologica Sinica*, **28** (3):307-318, Beijing. [details: *Rhinoceros sinensis* Owen]

19. ZHAO YUHUA, 1990. [Technique to distinguish between Indian and African rhino horn] [in Chinese]. *Tianjin Pharmacy*, pp. 18-20.

3-7-AH. ZITTEL K.A. v., 1891a. Handbuch der Paläontologie. München/Leipzig, 296 pp.

AH. ZITTEL K.A. v., 1891b. Paläozoologie - IV. Vertebrata (Mammalia). R. Oldenburg, pp. i-xi, 1-799, München/Leipzig.

HD. ZOLLINGER M., 1848. Of the religion of Sassak. *The Journal of the Indian Archipelago and Eastern Asia*, **II**:165-170, Singapore. [details: Sassak = rhinoceros in Bali]

9-19. ZSCHOKKE S., ARMBRUSTER G.F.J., URSENBACHER S. & BAUR B., 2011. Genetic differences between the two remaining wild populations of the endangered Indian rhinoceros (*Rhinoceros unicornis*). *Biological Conservation*, pp. 1-8.

19. ZUBA J.R., STETTER M.D., DOVER S.R. & BRIGGS M., 2003. Development of rigid laparoscopy techniques in elephants and rhinoceros. *Proceedings of the American Association of Zoo Veterinarians*, pp. 1-6.

The following fifteen references represent fifteen chapters of only one volume:
Die Nashoerner - Begegnung mit urzeitliche Kolossen. Filander Verlag, Fuert.

16. ADCOCK K. & EMSLIE R.H., 1997. Biologie, Verhalten und Oekologie des Spitzmaul-Nashorns (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 114-137, figs 1-5, 1 tab, 1 map, Fuert.

15-15a-16. EMSLIE R.H., 1997. Die IUCN-SSC African Rhino Specialist Group (AfrRSG) (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 224-228, Fuert.

16. EMSLIE R.H. & ADCOCK K., 1997. Management und Schutz des Spitzmaul-Nashorns (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. pp. 138-151, Fuert.

16. EMSLIE R.H. & ADCOCK K., 1997. Bestandszahlen des Spitzmaul-Nashorns und deren Entwicklung (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 152-162, 1 fig, 1 tab, Fuert.

15-15a. EMSLIE R.H. & ADCOCK K., 1997. Bestandszahlen des Breitmaul-Nashorns (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 196-203, 2 tabs, Fuert.

15-15a-16. EMSLIE R.H. & ADCOCK K., 1997. Der Handel mit Nashornprodukten, speziell in Bezug auf die Afrikanischen Nashoerner (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 204-218, Fuert.

15-15a-16. GANSLOSSER U., 1997. Das Nashorn und sein Körper - Körperbau und Körpergröße (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 33-38, 1 fig, Fuert.

15a. HILLMAN-SMITH K., 1997. Das noerdliche Breitmaulnashorn (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 173-183, figs 1-4, 1 tab, 2 maps, Fuert.

15-15a-16. KLOES H.G., 1997. Vorwort (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, p. 5, Fuert.

9. LAURIE W.A., 1997. Das Indische Panzernashorn (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 94-113, figs 1-2, map 1, Fuert.

15-15a-16. MEISTER J., 1997. Die Nashoerner - Verhalten im Vergleich (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 39-56, 1 fig, Fuert.

15-15a. MEISTER J. & OWEN-SMITH R.N., 1997. Das Breitmaul-Nashorn (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 163-172, 1 map, Fuert.

21. ROOKMAAKER L.C., 1997. Nashoerner und Menschen (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 7-13, figs 1-5, Fuert.

11. SCHENKEL R., 1997. Das Java-Nashorn *Rhinoceros sondaicus* (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 75-93, figs 1-4, map 1, Fuert.

10. STRIEN N.J. v., 1997. Das Sumatra-Nashorn (in: Die Nashoerner - Begegnung mit urzeitliche Kolossen). Filander Verlag, pp. 57-74, map 1, Fuert.

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