



Curriculum vitae
Europass

Personal information

Last Name / First Name **Obadă / Teodor**
Address 96 Ialoveni Street, ap. 13, MD-2070, Chişinău, Republic of Moldova,
Telephone +373 22284689 Mobile phone: +373 69572957
Fax
E-mail address theodorobada@gmail.com
Nationality Romanian
Date of Birth 09. 12. 1961
Sex Male

Position / Field of Activity **Institute of Zoology, Republic of Moldova**
Zoology/Paleontology

Work Experience

Period 1987-1991 – higher specialist
Position 1991-1993 – lower scientific researcher
1993-present – scientific researcher

Main activities and responsibility The phylogeny, morphology and taxonomy of the Order Proboscidea during the Neogene and Quaternary; the taxonomy, paleobiogeography and phylogeny of large mammals from the Neogene and Quaternary of Europe; the principles of zoological nomenclature; conservation of paleontological specimens in museum collections.

Employer name and address Institute of Zoology, Academy of Sciences of Moldova, 1 Academiei Street, Chişinău, MD-2028, Republic of Moldova;
National Museum of Ethnography and Natural History of Moldova, 82 Mihail Kogălniceanu Street, Chişinău, MD-2029, Republic of Moldova.

Business or sector Scientific research

Education and training

Period 1982-1987
Bachelor of Science in Geography and Biology

Qualification / Diploma Pedagogical Institute „T.G. Şevcenco”, Tiraspol, Faculty of Geography,
Geography and Biology teacher

Main studied topics / professional skills acquired 1991- 1994, The study of systematics and biostratigraphy of the Order Proboscidea

The name and type of education provider The Institute of Zoology, the Academy of Sciences of Moldova

Level in national or international classification Research - teaching

Teaching in higher academic institutions Course of Anthropology at the Faculty of Psychology and Special Psychopedagogy, Ion Creangă Pedagogical University, Chişinău, 1993.

Period	1982-1987																																								
Qualification / Diploma	Geography and Biology teacher, Bachelor of Science Diploma																																								
Main studied topics / professional skills acquired	Geology-paleontology/ Terrestrial Vertebrate Zoology.																																								
The name and type of education provider	Pedagogical Institute „T.G. Şevcenco”, Tiraspol, Faculty of Geography,																																								
Level in national or international classification																																									
Individual Grants	1996 – Open Society Institute, within the framework of „Biodiversity” program, Grant No MW96-605-130696-1343. Supplemental research at the Palaeolithic site of Climăuți II.																																								
International and National Projects	<p>1994-1998 – INTAS – Interdisciplinary research in the Upper Palaeolithic and late Quaternary of Moldova (member of the research team; coordinators: P. Haesards and M. Otte, Belgium).</p> <p>1994-1998 – INTAS – Interdisciplinary research of environment and stratigraphy of Moldova and Ukraine (member of the research team ; coordinator : P. Haesards, Belgium).</p> <p>2008-2009 – Project: Distribution, systematics, evolution of the elephants in the late Cenozoic of Eurasia, nr. 08.820.08.11 RF (member of the research team).</p> <p>The caves and grottos of Moldova – a new eco-touristic horizon in Moldova, 2006-2007 (member of the research team; coordinator: I. Borziac).</p> <p>Archaeological investigations in sites from the Valea Morilor microzone (Chişinău), 2010 (member of the research team; coordinator: O. Leviţchi).</p> <p>Member of Committee 8 (Upper Palaeolithic of Eurasia), International Union of the Prehistoric and Protohistoric Sciences – since 2019.</p>																																								
Research stages	1996 – Research stage at the “Ch. Ph. Schmerling” International School of Prehistorical Excavations, Man and Vertebrate Evolution Laboratory, University of Liege, Belgium.																																								
Mother tongue	Romanian																																								
Foreign language(s)	Russian, French																																								
	<table border="1"> <thead> <tr> <th colspan="4">Understanding</th> <th colspan="4">Speaking</th> <th colspan="2">Writing</th> </tr> <tr> <th colspan="2">Listening</th> <th colspan="2">Reading</th> <th colspan="2">Spoken interaction</th> <th colspan="2">Spoken production</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>C2</td> <td>French</td> <td>C2</td> <td>French</td> <td>C1</td> <td>French</td> <td>C1</td> <td>French</td> <td>B1</td> <td>-</td> </tr> <tr> <td>C2</td> <td>Russian</td> <td>C2</td> <td>Russian</td> <td>B2</td> <td>Russian</td> <td>C1</td> <td>Russian</td> <td>B2</td> <td>Russian</td> </tr> </tbody> </table> <p>(*) <i>Common European Framework of Reference for Languages</i></p>	Understanding				Speaking				Writing		Listening		Reading		Spoken interaction		Spoken production				C2	French	C2	French	C1	French	C1	French	B1	-	C2	Russian	C2	Russian	B2	Russian	C1	Russian	B2	Russian
Understanding				Speaking				Writing																																	
Listening		Reading		Spoken interaction		Spoken production																																			
C2	French	C2	French	C1	French	C1	French	B1	-																																
C2	Russian	C2	Russian	B2	Russian	C1	Russian	B2	Russian																																
Social skills	Team spirit: I have the experience of team working from the faculty, participation to ecological education expeditions and summer schools for college and school students.																																								
Organizing skills	Responsible for the research of the Paleozoology Group of the Laboratory of Theriology, Herpetology, and Paleozoology from the Institute of Zoology, the Ministry of Education, Culture, and Research of Moldova (since 2018). Leader of the scientific stage (May 1-20, 2013) „Getting familiar to the methods of research in paleoecology and paleogeography in landscape reconstruction”, including the following specialists: Lubas Artiom Alexandrovci, lower scientific researcher at the Laboratory for complex analyses of terrestrial and cosmic information for ecological purposes of the Institute for Ecological Problems of the North, Ural Section of the Russian Academy of Sciences (Arhanghelsk). Author of 5 scientific publications; Creauciunas Vidas Vinanto, PhD in geological-mineralogical sciences, researcher at the “Lomonovschi” Station, Institute for the Ecological Problems of the North, Ural Section of the Russian Academy of Sciences (Arhanghelsk). Author of 40 scientific publications.																																								
PC operating skills	Internet navigation – average																																								

Other skills

Teamwork – involvement in various work projects.

Expert-consultant in the Project “History rebirth: including the Duduitoarea Veche Cave in the European visiting tour“, Duduitoarea Veche village, Râșcani District, NGO „Moștenitorii” 2016.

Custodian of the paleontological collections from the Museum of Fossil Faunal Complexes of Moldova (the Institute of Zoology, Ministry of Education, Culture, and Research of Moldova), National Museum of Ethnography and Natural History of Moldova, Faculty of Geography, the Tiraspol State University (located in Chișinău).

Additional Information
Member of Professional Bodies

Science Popularization

Reviewer

Invited as specialist:

„Alexandru Ioan Cuza” University, Iași, Romania, 2009, 2010.
„Grigore Antipa” National Museum of Natural History, 2012.
Museum of Cahul Land, Cahul, Republic of Moldova, 2012.
National Geological Museum, Bucharest, Romania, 2012.
The Mammoth Museum, Institute of Applicative Ecology of the North, North-Eastern Federal University, Yakutsk, Republica Sakha (Yakutia), Russian Federation, 2013, 2014, 2015.
Museum of the Realm, Sângerei, Republic of Moldova, 2018.

Took part in organizing museum exhibitions:

“Testimonials from the past of Chișinău”, dedicated to the anniversary of 575 years from the first documentary attestation of Chișinău (the National History Museum of Moldova, 2011).
„The historical-archaeological heritage of Chișinău Municipality: documenting, protecting, valuing” (National History Museum of Moldova, 12-14 October, 2012, Chișinău).
Exhibition in the History and Ethnography Museum of Duruitoarea Veche village, Râșcani District (2016).
International tourism exhibit at „Moldexpo”: Chișinău, 29 March – 1 April, 2018.
„The Eternal Beauty of Nature”, (The National Museum of Ethnography and Natural History of Moldova, 2018).
Exhibition dedicated to the International Day of Science, The National History Museum of Moldova, Chișinău, 10 November, 2018.

The Journalist Union of Moldova, 1996-present
The Romanian Society of Paleontology, 2007 – present
The Russian Society of Paleontology, 2008 – present

More than 95 science popularization articles, public lessons, TV and radio program participations in the media of the Republic of Moldova, Romania, and the Russian Federation.

„Pakistan Journal of Zoology”:

1. Ali M., Khan M.A., Akhtar M. New Fossils of *Elachistoceras* (Bovidae: Mammalia) from Chinji Formation (Middle Miocene) of Pakistan. Pakistan Journal of Zoology, vol. 44 (4), 2012, p. 903-913.
2. Bhatti Z.H., Khan M.A., Akhtar M., Khan A.M., Ghaffar A., Iqbal M., Ikram T. *Giraffokeryx* (Artiodactyla, Mammalia) remains from the Lower Siwaliks of Pakistan. Pakistan Journal of Zoology, vol. 44 (6), 2012, p. 1623-1631.
3. Bhatti Z.H., Khan M.A., Akhtar M., Khan A.M., Ghaffar A., Iqbal M., Siddiq M.K. *Giraffa punjabiensis* (Giraffidae: Mammalia) from Middle Siwaliks of Pakistan. Pakistan Journal of Zoology, vol. 44 (6), 2012, p. 1689-1695.
4. Khan M.A., Ali S., Iqbal J., Akhtar M.: Some New Remains of Hipparionine (Equidae, Mammalia) from the Dhok Pathan Late Miocene, Northern Pakistan. Pakistan Journal of Zoology, 2013.
5. Khan M.A., Iqbal J., Ali S., Akhtar M.: New remains of *Tragoportax* (Boselaphini, Bovidae, Mammalia) from the Middle Siwaliks of Dhok Pathan, Northern Pakistan. Pakistan Journal of Zoology, 2013.
6. Khan M.A., Raza A., Batool A., Nayyer A.Q., Akhtar M., Rubab K.: New Boselaphine Remains from the Dhok Pathan Formation of the Middle Siwaliks, Northern Pakistan, Pakistan Journal of Zoology, 2013.
7. Khan M.A., Batool A., Nayyer A.Q., Akhtar M. *Gazella lydekkeri* (Cetartiodactyla: Ruminantia: Bovidae) from the Middle Siwaliks of Hasnot (Late Miocene), Pakistan, Pakistan Journal of Zoology, 2013.
8. Iqbal M., Khan M.A., Nayyer A.Q., Akhtar M., Shahzadi M., Mahmood K. *Tetriconodon* (Mammalia: Artiodactyla: Suidae) from the Late Miocene Dhok Pathan Formation of Pakistan. Pakistan Journal of Zoology, 2013.
9. Siddiq M.K., Khan M.A., Akhtar M. *Proamphibos* (Bovini, Bovidae, Ruminantia) from Sardhok Pleistocene of Pakistan. Pakistan Journal of Zoology, 2014.
10. Batool T., Riaz A., Babar M.A., Khan M.A., Akhtar M. New Fossils of *Pachyportax* (Bovidae: Ruminantia) from Dhok Pathan Formation of Siwaliks. Pakistan Journal of Zoology, 2014.

„Biologia (Lahore, Pakistan)”:

1. New remains of *Brachypotherium* (Mammalia, Rhinocerotidae) from Dhok Pathan Formation of Middle Siwaliks, Northern Pakistan. Biologia (Journal of Biological Society of Pakistan), 2013.

National Museum of Ethnography and Natural History of Moldova, Scientific Bulletin, Ethnography, Natural Sciences and Museology, New series, Branch Natural science: 4 papers.

Collections in scientific centers abroad:

Institute of Zoology, Russian Academy of Sciences, Sankt-Petersburg, Russia (1988, 1989, 2008);
The Institute and Museum of Paleontology, Russian Academy of Sciences, Moscow, Russia (2010);
“V.I. Vernadschi” State Museum of Geology, Moscow, Russia (2010);
The Palaeontology Museum of the Natural Sciences Museum from the National Academy of Sciences of Ukraine, Kyiv, Ukraine (2008, 2018);
“Emil Racoviță” Institute of Speleology, Romanian Academy of Sciences, Bucharest, Romania;
National Geological Museum, Bucharest, Romania;
Laboratory of Paleontology, University of Bucharest, Romania;
Museum of Originl Paleontological Collections, “Alexandru Ioan Cuza” University, Iași, Romania;
Oltenia Museum, Craiova, Romania;
Argeș County Museum, Pitești, Romania;
“Grigore Antipa” National Museum of Natural History, Bucharest, Romania;
Institute of Animal Evolution and Systematics, Polish Academy of Sciences, Krakow, Poland (2003);
Croisatie Museum, Le Puy-en-Velay, France (2010);
Human Paleontology Museum, National Museum on Natural History, Paris, France (2010);
Earth Sciences Department, National Museum on Natural History, Paris, France (2010);
National Museum of Georgia, Tbilisi, Georgia (2011);
Geological Museum, Institute of Diamond and Precious Metal Geology Institute, North Section, Russian Academy of Sciences, Yakutsk, Russia (2007, 2013-2015);
Mammoth Museum, Institute of Applied Ecology of the North, North Eastern Federal University, Yakutsk, Russia (2013-2015);
Geology and Paleontology Museum, Aristotle University of Thessaloniki, Greece (2014);
Geology and Paleontology Museum, University of Athene, Greece (2014);
Paleontological Museum of Millia, Western Macedonia, Greece (2014).
Military Museum, Military History and Culture Center, the Ministry of Defense of the Republic of Moldova (Chișinău);
„Anatol Candu” District Museum of History and Ethnography, Văsieni village, Ialoveni District (2015).

Awards, Diplomas, Medals

Diploma of Excellence, for remarkable contributions to scientific research and promoting cultural values, on the occasion of the 120 year jubilee since the foundation of the National Museum of Ethnography and Natural History, 2009;
Honor Diploma, as a token of gratitude for remarkable results in fundamental and applied scientific research in the field of paleozoology, on the occasion of the 50 year jubilee since the foundation of the Institute of Zoology of the Academy of Sciences of Moldova, 2011;
Diploma of Gratitude, as sign of high appreciation for the contribution to promoting the historical truth and national values. The City Hall of Chișinău Municipality (18 June, 2014);
Honor Diploma, as a sign of high appreciation and gratitude for promoting national values and for the studying activity of the history of the city of Chișinău, on the occasion of 580 years since the first documentary attestation of Chișinău (14 October, 2016);
Diploma for presenting the communication „On the tracks of mammoths – contributions of a geographer, graduate of the Faculty of Geography”, during the activities of promoting the image of the Faculty of Geography, UST, on Open Doors Day.

Scientific publications

See Annex
BSc Diploma
Internship Certificate

LIST OF PUBLISHED SCIENTIFIC PAPERS

Papers in periodical journals:

Cârciumaru M., Elena-Cristina Nițu Elena-Cristina, **Obadă Th.**, Cîrstina O., Covalenco S., Lupu F.I., Leu M., Nicolae A. Personal Ornaments in the Middle Upper Palaeolithic East of the Carpathians, PALEO, 2019. in press.

Niedziakowska M., Doanb K., Sykuta M., Górnica M., Stefaniak K., Piotrowska N., Jędrzejewska B., Bogdan B., Sławomira S., Mackiewicz P., Schmölckeg U., Kosintsev P., Makowiecki D., Charniauskij M., Krasnodębskik D., Rannamäel E., Saarmam U., Arakelyann M., Manaseryano N., Titov V.V., Hulvar P., Bălășescu A., Fyfe R., Woodbridge J., Trantalidou K., Dimitrijevic V., Kovalchuk O., Wilczyńska J., **Obadă Th.**, Lipeckia G., Arabeyac A., Stanković A. Distribution and ecological niche of red deer (*Cervus elaphus*) in Europe and the Ural Mountains since the Late Pleistocene. Quaternary Science Reviews, 2019, in press.

Demay L., **Obadă T.**, Péan S., Prepelita A. Utilization of mammoth resources and occupation of the Dniester basin territory: the Upper Paleolithic site of Valea Morilor (Republic of Moldova), Quaternary Science Reviews, 2019, in press.

Demay L., **Obadă T.**, Covalenco S., Noiret P., Péan S., Patou-Mathis M. Zooarchaeological analyzes of the faunal remains of the upper level of Climăuți II (Republic of Moldova). Revue UISPP, in press.

Longo L., Skakun N., Sorrentino G., Terehina V., Covalenco S., **Obada T.**, Pantukhina I., Cagnato C., Vaccari L., Birarda G., Cefarin N., Lubritto C. Szeletian grindstones and pestles from Brinzeni I cave, level III (Moldova): a methodological approach to use-related biogenic residues. Revue "UISPP", in press.

Obadă T., Ivanov S., Covalenco S., Pașenciu N. New finding from the Paleolithic site of Costești I in the north-western Republic of Moldova. Scientific Bulletin, National Museum of Ethnography and Natural History of Moldova, New series, Branch Natural sciences, Chișinău, 2019, in press.

Benoit J., Legendre L.J., Tabuce R., **Obada Th.**, Maraescul V., Manger P. Brain evolution in Proboscidea (Mammalia, Afrotheria) across the Cenozoic. "Nature/Scientific Reports", 9: 9323, 2019, p. 1-8.

Lyubas A.A., **Obada T.F.**, Gofarov M.Yu., Kriauciunas V.V., Vikhrev I.V., Nicoara I.N., Bolotov I.N. A taxonomic revision of fossil freshwater pearl mussels (Bivalvia: Unionoidea: Margaritiferidae) from Pliocene and Pleistocene deposits of Southeastern Europe. Ecologica Montenegrina 21, 2019, p. 1-16.

Lyubas A.A., **Obada T.F.**, Ortiz J.E., Torres T., Kriauciunas V.V., Nicoara I.N. Subfossil freshwater bivalve mollusk shells present data on stratigraphy of Dniester and Prut riverine deposits. Arctic Environmental Research 19(2), Arhanghelsk, 2019, p. 65–74.

Lyubas A.A., Kabakov M.B., Kriauciunas V.V., **Obada T.F.**, Nicoara I.N., Tomilova A.A. Freshwater mollusks from Neogene-Quaternary Dniester and Prut riverine deposits as indicator paleoenvironments: chemical composition of shells and its palaeoecological interpretation. Arctic Environmental Research 19(1): 35–42.

Covalenco S., **Обадэ Т.**, Demay L. Nekotorye itogi issledovaniya «zhilyh struktur» na verhnepaleoliticheskoy stoyanke Klimehuc' II v Srednem Podnestrov'e. Revista Arheologică, serie nouă, vol. XIV, nr. 1, Chișinău 2018, p. 5-12.

Croitor R., **Obadă Th.** On the presence of Late Pleistocene wapiti, *Cervus canadensis* Erxleben, 1777 (Cervidae, Mammalia) in the Palaeolithic site Climăuți II (Moldova). Contributions to zoology, 87 (1), 2018, p. 1-10.

Grigoriev S.E., Fisher D.C., **Obadă T.**, Shirley E.A., Rountrey A.N., Savvinov G.N., Garmaeva D.K., Novgorodov G.P., Cheprasov M.YU., Vasiliev S.E., Goncharov A.E., Macharskiy A., Egorova V.E., Petrova P.P., Egorova E.E., Akhremenko Y.A., van der Plicht J., Galanin A.A., Fedorov S.E., Ivanov E.V., Tikhonov A.N. A woolly mammoth (*Mammuthus primigenius*) carcass from Maly Lyakhovsky Island (New Siberian Islands, Russian Federation), Quaternary International, 445, 2017, p. 89-103.

Pickford M. & **Obada T.** 2016. — Pliocene suids from Musaitu and Dermenji, Moldova: implications for understanding the origin of African *Kolpochoerus* Van Hoepen & Van Hoepen, 1932. Geodiversitas 38(1): 99-134.

Țibuleac P., **Obadă T.**, Cojocaru I. *Tetralophodon longirostris* (Mammalia: Proboscidea) in the Eastern Carpathians Foreland (Romania and the Republic of Moldova). North-Western Journal of Zoology. 11 (1), Oradea, 2015, p. 138-150.

Cheprasov M. Yu., Obadă T. F., Grigor'ev S.E., Novgorodov G.P., Maraescul V.A. Novye mestonahozhdeniya mamontovoj fauny i paleoliticheskie stoyanki v bassejne srednego techeniya r. Kolyma. Vestnik SVFU, № 6 (50), 2015, Yakutsk, p. 53-68.

Kovalchuk O. M., Maraescul V. A., Zakharov D. S., **Obadă T. F.** Early Pliocene Sturgeons and Bony Fishes from the Dniester Valley (Republic of Moldova). Vestnik zoologhii, 49(1), Киев, 2015, p. 49-56.

Kovalchuk O. M., Zakharov D. S., Maraescul V. A., **Obadă T. F.** Early Pliocene fishes from Priozerno locality (Republic of Moldova). Acta zoologica cracoviensia - Series A: Vertebrata, Kraków, 2014, 57(1-2), p. 43-55.

Obada T., van der Plicht J., Markova A., Prepelitsa A. Preliminary results of studies of the Valea Morilor Upper Palaeolithic site (Chișinău, Republic of Moldova) – a new camp of mammoth hunters. Mammoth and their relatives 2: Biotopes, Evolution, and Human Impact, Le Puy-en-Velay, 2010 (Guest Editors Frédéric Lacombe and Dick Mol). Quaternary International, Vol. 276-277, 2012, p. 227-241.

Kovalchuk O.M., Maraescul V.A., **Obadă T.F.** Late Miocene bony fishes from locality Poșești (Republic of Moldova). Білогічні студії/Studia Biologica, Львів. 2014, p. 149-156.

Obadă T., Covalenco S, Burlacu V., van der Plicht J. Stoyanka verhnego paleolita Valya Morilor v central'noj chasti Moldovy. Revista arheologică, serie nouă, vol. VII, nr. 1-2, Chișinău, 2011, p. 96-107.

Kovalenko S.I., Anisutkin N.K., Olenkovskij N.P., Burlaku V., **Obadă T.** Pamyati Nikolaya Antonovicha Ketraru. Revista arheologică, serie nouă, vol. VII, nr. 1-2, Chișinău, 2011, p. 311-312.

- Obadă Th.** „Liuba”. Cronica cercetărilor unui pui de mamut / „Liuba”. The research cronicle of a baby mammoth. Societatea paleontologilor din România, Buletinul Nr. 16, septembrie 2009, p. 6-14.
- Iamandei S., Iamandei E., **Obadă Th.**, Lungu A., Postolachi V. New Sarmatian petrified woods from Moldova Republic. Acta Palaeontologica Romaniaiae, vol. VI, Iași, 2008, p. 123-136.
- Obadă T.F.**, Beloliubshchii I.N. Izuchenie mira mamontov. Nauka i tekhnika v Yakutii, № 1 (14), Yakutsk 2008, p. 33-35
- Borziac I, Chirica V., David A., **Obadă Th.** Planigrafia nivelului superior de locuire de la stațiunea aurignaciană Climăuți II de pe Nistrul Mijlociu. Locuința „din oase și pământ”. Revista arheologică, serie nouă, vol. III, nr. 1-2, Chișinău, 2007, p. 74-88.
- Iamandei S., Iamandei E., **Obadă Th.** Sarmatian petrified woods within “Bursuc Flora” (Moldavia Rep.). Acta Palaeontologica Romaniaiae, Bucharest, 2006, p. 223-229.
- David A., **Obada Th.**, Redkozubov O., Pascaru V. Alexanderfeld – un nou punct fosilifer de vârstă pliocenă în Republica Moldova. Buletinul științific al Muzeului National de Etnografie si Istorie Naturala a Moldovei, Revistă de Etnografie, Științele Naturii, și Muzeologie, vol. 2 (15), Serie nouă, Științele Naturii. Chișinău, 2005, p. 97-103.
- Obadă Th.** La présence des genres *Platybelodon* Borissiak 1928 et *Amebelodon* Barbour, 1927 (*Proboscidea*, *Mammalia*) sur la territoire de la République de Moldova. Acta Palaeontologica Romaniaiae, Bucharest, 2006, p. 345-348.
- Nadachowski A., Miroslaw-Grabowska J., David A., Tomek T., Garapich A., Pascaru V., **Obada Th.**, Szyndlar Z. Faunal assemblages and biostratigraphy of several Pliocene sites from Moldova. Cour. Forsch. Inst. Senckenberg, 256, 1-XX, 12Figs, Plate, Frankfurt a. M., 2006, p. 249-259.
- David A., **Obada Th.** Despre fauna de mamifere din „Rapa lui Scorțescu”, Buletinul științific al Muzeului National de Etnografie si Istorie Naturala a Moldovei, Revistă de Etnografie, Științele Naturii, și Muzeologie, vol. 2 (15), Serie nouă, Științele Naturii. Chișinău, 2005. P.97-103.
- David A., **Obada Th.** La faune des mammifères et l'âge géologique des dépôts poratique de «Râpa Scortsescu». Travaux de l'Institut de Speologie de l'Acad. Sc. de Roumanie, Tomes XLIII-XLIV, 2004-2005, p. 269-279.
- Obada Th.**, Gas A. A total albinism in *Eptesicus serotinus* in Moldova. Studia Chiropterologica (Annals of the Chiropterological Information Center), vol.3-4, Krakow, 2003, p. 67-69.
- Borziac I., **Obadă Th.** Aurignacianul târziu din stațiunea arheologică Climăuți II, județul Orhei, “Memoria Antiquitatis”, XXII, Piatra Neamț, 2002, p.7-49.
- Lungu A., **Obadă Th.** Fauna și flora terestră a Miocenului superior din partea centrală a Podișului Codrilor (județul Ungheni). “Pyretus”, Ungheni 2001. P. 3-8.
- Obadă Th.** Discovery of *Mammuth borsoni* Hays in Budăi village, Republic of Moldova. Analele Universității de Stat a Moldovei, Seria “Științe chimico-biologice”, Chișinău. 2001. P. 56-57.
- Lungu A., **Obadă Th.** New data on Early Vallesian fauna from Moldova. Analele Universității de Stat a Moldovei, Seria “Științe chimico-biologice” Chișinău, 2001, p. 51-55.
- Obadă Th.** Mastodontul zygodont *Mammuth borsoni* Hays, 1834 sensu lato din comuna Recea, județul Chișinău, Republica Moldova. “Cohorta”, Revistă de istorie militară și educație patriotică, nr.1 (2), “Oastea Moldovei”, Chișinău, 2000. p. 69-70.
- Borziac I.A., **Obadă T.F.** Mamont v paleolite Dnestrovsko-Karpatskogo regiona. “Stratum-plus”, N 1, Chishinev-Sanct-Peterburg-Odessa, 1999, p. 287-311.
- Obadă Th.**, David A., *Cemârtan G.* Descoperiri de *Anancus brevirostris* pe teritoriul Republicii Moldova. Buletinul Acad. de Științe a Republicii Moldova, seria biologie și chimie. N 1, 1997. P.37-40.
- Obadă T.F.**, David A. I. Resturi de mamifere de la stațiunea paleolitică Climăuți II. – Bul. Acad. de Științe a Republicii Moldova, seria biologie și chimie, N 1, 1996. P.42-48.
- David A., **Obadă Th.**, Borziac I. Restes squelettiques des mammifères dans les fouilles de la station paleolitique Climăuți II, “Memoria Antiquitatis”, N 20, Piatra Neamț, 1995. P.185-193.
- Obadă Th.** Utilizarea metodelor de bioloacăie în prospecțiunile paleontologice și arheologice. Știința, N 9, Chișinău, 1995, p. 12.
- David A.I., **Obadă T.F.** Ostatki slonov iz otlozhenij nizhnego plejstocena u s.Salchiya. Buletinul Academiei de Științe a Republicii Moldova, seria biologie și chimie, N 3, 1993, c.29-33.
- Obadă Th.**, David A., Borziac I. Fauna de mamut din stațiunea paleolitică Climăuți II din Basarabia. – SCIVA, t. 45, N 3, București, 1994. P. 251-255.
- Borziac I.A., David A.I., **Obadă T.F.** Klimautsy II verhnepaleoliticheskaya stoyanka s mamontovoy faunoi v Podnestrovie. Anuarul Muzeului Național de Istorie a Moldovei, vol. 1, 1991, p.75-94.

Papers in edited volumes:

- Demay L., **Obadă T.** Large mammals from Upper Paleolithic site of Valea Morilor (Republic of Moldova), Quaestiones Praehistoricae, Studia in honorem Professoris Vasile Chirica, Vol. XIV, București – Brăila, 2018, p. 111-143.
- Covalenco S., **Obadă T.**, Demay L. Cercetările stațiunii Paleoliticului superior Climăuți II în anul 2017, Cercetări arheologice în Republica Moldova, Campania 2017, Sesiunea Națională de Rapoarte. 18 aprilie 2018, Ministerul culturii, educației și cercetării, Comisia Națională Arheologică, Agenția Națională Arheologică, Muzeul Național de Istorie a Moldovei, Chișinău, 2018, p. 13-15.
- Cheprasov M.Yu., Hlahula I., **Obadă T.**, Grigor'ev S.E., Novgorodov G.P. Novye dannye po paleolitu bassejna srednej Kolymy, YAKutiya. IV Vserossijskaya nauchnaya konferenciya «Chelovek i Sever: antropologiya, arheologiya, ehkologiya», Materialy vserossijskoj nauchnoj konferencii g. Tyumen', 2–6 aprelya 2018 g. Vypusk 4 Tyumen' FIC Tyumenskij nauchnyj centr SO RAN 2018, p. 263-267.

Cheprasov M. Yu., **Obadă T.**, Novgorodov G.P., Grigor'ev S.E., Protod'yakonov K.E. Perspektivnye mestonahozhdeniya mamontovoj fauny v bassejne srednego techeniya r. Kolyma. EREL-2016 (Materialy Vserossijskoj konferencii nauchnoj molodyozhi 21-25 noyabrya 2016), Yakutsk, 2016, p. 266-268.

Kandyba A.V., Grigor'ev S.E., Tihonov A.N., Nikol'skij P.A., **Obadă T.**, Cheprasov M.Yu., Makarov V.S., Novgorodov G.P. Polevye issledovaniya na ostrove Bol'shoj Lyahovskij (Rossijskaya Vostochnaya Arktika). Problemy arheologii, etnografii, antropologii Sibiri i sopredel'nyh territorij, Novosibirsk: Izd.-vo IAEHT SO RAN, Tom XXI, 2015, p. 82-85.

Obadă T., Mararescul V. Note on the palaeontological collections gathered by professor Alexandru Lungu. Materialele conferinței științifice cu participare internațională „Mediul și dezvoltarea durabilă”, Ediția II-a (22-24 mai 2014), Universitatea de Stat din Tiraspol (cu sediul la Chișinău), Facultatea de Geografie. Chișinău, 2015, p. 60-65.

Obadă T. Svidetel'stva kontakta *Mammuthus intemedius* Jourdan 1891 c drevnimi lyud'mi: Duruitoarya Veke, Respublika Moldova. Naukovij visnik «Medzhibizh» - 1'2014 CH. 2: Misceznahozhdennya Medzhibizh i problemi vivchennya nizhn'ogo paleolitu Skhidnoevropejs'koj rivnini, Medzhibizh-Ternopil'-Kiïv, 2014, p. 217-226.

Obadă T.F. Pristutstvie slonov roda *Loxodonta* Anonymous, 1827 v otlozheniyah s faunoj tiraspolskogo faunisticheskogo kompleksa Respubliki Moldova. VIII Vserossijskoe soveshchanie po izucheniyu chetvertichnogo perioda: «Fundamental'nye problemy kvartera, itogi izucheniya i osnovnye napravleniya dal'nejshih issledovanij» (Sbornik statej, Rostov-na-Donu, 10-15 iyunya 2013 g.), Rostov-na-Donu, Izd-vo YUNC RAN, 2013, p. 484-486.

Chepalyga A.L., Markova A.K., Zaharov D.S., **Obadă T.F.** Novoe mestonahozhdenie fauny melkih mlekopitayuschih i moll'yuskov tiraspolskogo kompleksa u st. Levada, Nizhnij Dnestr. VIII Vserossijskoe soveshchanie po izucheniyu chetvertichnogo perioda: «Fundamental'nye problemy kvartera, itogi izucheniya i osnovnye napravleniya dal'nejshih issledovanij» (Sbornik statej, Rostov-na-Donu, 10-15 iyunya 2013 g.), Rostov-na-Donu, Izd-vo YUNC RAN, 2013, p. 672-673.

Obadă T. Svidetel'stva pristutstviya slonov roda *Loxodonta* Anonymous, 1827 v plio-plejstocene Evrazii. Vserossijskaya nauchno- prakticheskaya konferenciya «Prikladnaya ehkologiya Severa: problemy, issledovaniya, perspektivy» (Sbornik nauchnyh statej po materialam I nauchno-prakticheskoy konferencii s mezhdunarodnym uchastiem, Yakutsk, 5-7 iyunya 2013 goda) Mezhdunarodnyj zhurnal prikladnyh i fundamental'nyh issledovanij, Nr. 8, Chast' 2, Moskva, 2013, c. 260-263.

Obadă T. Biostratigraficheskoe znachenie taribanskogo slona *Aarchidiskodon meridionalis taribanensis* Gabunia et Vekua, 1963. Paleontologiya i stratigraficheskie granicy (materialy LVIII sessii paleontologicheskogo obshchestva, 2-6 aprelya 2012 g.), Sankt-Peterburg 2012, p. 103-104.

Redcozubov O.I., **Obadă T.F.** Ickopaemye ostatki cherepahi iz verhnepliotsenovogo mestonahojdemiya Alexanderfeld. Geoehkologicheskie i bioehkologicheskie problemy Severnogo Prichernomor'ya, Materialy IV Mezhdunarodnoj nauchno-prakticheskoy konferenciya), g. Tiraspol', 9-10 noyabrya 2012 g., Tiraspol, 2012, p. 244-245.

Lungu A.N., **Obada T.** Contribution a l'étude du genre *Deinotherium* Kaup, 1829 du Miocène supérieure de la République de Moldova. Acta Palaeontologica Romaniae, v. 7, Cluj-Napoca, 2011, p. 235-238.

Prepeleța A., **Obadă Th.**, van der Plicht I. Fauna of terrestrial mollusk of the Late Palaeolithic site Valea Morilor. Actual problems of protection and sustainable use of the animal word diversity. International Conference of Zoologists dedicated to the 50th anniversary from the foundation of Institute of Zoology of ASM [red. board Toderaș Ion (red. chief.), Ungureanu Laurenția, Munteanu Andrei (et al.)], Chișinău, 2011, p. 217-218.

David A.I., Pascaru V., Redcozubov O., **Obadă T.** Budai – interesnoe mestonahozhdenie nizhnepiocenovej fauny pozvonochnyh Respubliki Moldova. Materialy Mezhdunarodnoj nauchnoj konferencii «Zoologicheskie issledovaniya za 20 let nezavisimosti Respubliki Kazahstan» posvyashchyonnoj 20-letiyu nezavisimosti Respubliki Kazahstan, 22-23 sentyabrya 2011 god, 2011, 2011, p. 310-312.

Prepelitsa A., **Obadă T.**, van der Plicht I. Paleohkologiya stoyanki ohotnikov na mamontov «Valea Morilor». Conferința științifică internațională cu genericul „Creșterea impactului cercetării și dezvoltarea capacității de inovare”, dedicată aniversării a 65-a de la fondarea USM, 21-23 septembrie, 2011, p. 337-339.

David A.I., **Obadă T.F.** Predvaritel'nye dannye o rasprostranении slonov (Elephantidae, Gray 1821) v Central'noj i Vostochnoj Evrope. Materialy mezhdunarodnoj nauchno-prakticheskoy konferencii «Paleontologicheskie pamyatniki prirody – prirodnoe nasledie: izuchenie, perspektivy issledovanij i problemy sohraneniya» (2-3 oktyabrya 2008 goda), Pavlodar, 2008, p. 8-11.

Obadă T.F., David A. *Mammuthus cf. chosaricus* (Dubrovo, 1966) (Mammalia, Proboscidea) de la Duruitoarea Veche, Republica Moldova. Structura și funcționarea ecosistemelor în zona de interferență biogeografică (simpozion internațional consacrat jubileului de 60 de ani al academicianului Ion Toderaș), Chișinău, ed. „Știința”, 2008, p. 209-211.

Obadă T.F. Prohorez drevnejshih slonov (Elephantidea Gray, 1821) v Starom Svete. Paleontologiya i sovershenstvovanie stratigraficheskoy osnovy geologicheskogo kartirovaniya (Materialy LV sessii paleontologicheskogo obshchestva, 6-10 aprelya 2009 g.), Sankt-Peterburg 2009, p. 99-101.

David A.I., Mashchenko E.N., Kalmykov N.P., **Obadă T.F.** Morfologiya *Mammuthus primigenius* (Blum, 1799) stoyanki Klimehuc' II (Srednee Pridnestrov'e) i mamontov pozdnego plejstocena yuga Vostochnoj Evropy. Geoehkologicheskie i bioehkologicheskie problemy Severnogo Prichernomor'ya. III mezhdunarodnaya nauchno-prakticheskaya konferenciya, 22-23 oktyabrya 2009, Tiraspol', 2009, p. 47-49.

David A., Redcozubov O., Pascaru V., **T. Obadă**, Rusu V. Fauna de vertebrate terestre a depozitului Pleistocenului inferior de la Cișmichioi (Republica Moldova). Diversitatea, valorificarea rațională și protecția lumii animale- Simpozion internațional consacrat celei de-a 70-a aniversării din ziua nașterii profesorului universitar Andrei Munteanu, „Știința”, 2009, p. 292-296.

Obadă T.F. O sistematicallye prinadlezhnosti drevnejshih slonov Evropy (Elephantidae Gray, 1821). Geosfernye sobytiya i istoriya organicheskogo mira (Materialy LIV sessii paleontologicheskogo obshchestva, 7-11 aprelya 2008 g.), Sankt-Peterburg, 2008, p. 119-121.

David A., Obadă Th. Caractéristique de la faune de mammifères. I. Borziac, V. Chirica, A. David (V. Chirica - éditeur) L'aurignacien moyen et tardif de l'espace Carpatique-Dniestréen. Le gisement Climăuți II. Bibliotheca Archaeologica Iassiensis, Vol. XIX, Iași, 2007, p. 28-41.

Borziac I, Chirica V., David A., **Obadă Th.** Planigraphie des réstes ostéologiques. Habitation en „os de terre”. I. Borziac, V. Chirica, A. David (V. Chirica - éditeur) L'aurignacien moyen et tardif de l'espace Carpatique-Dniestréen. Le gisement Climăuți II. Bibliotheca Archaeologica Iassiensis, Vol. XIX, Iași, 2007, p. 55-65.

Obadă T.F. Zametki o sistematicallye prinadlezhnosti drevnejshih Elephantinae Gray, 1821 (Mammalia, Proboscidea) Европы / *Obadă T.* The remarks on the systematic attribution of the most ancient Elephantinae Gray, 1821 (Mammalia, Proboscidea) of Europe. Materialy IV Mezhdunarodnoj mamontovoj konferencii, Yakutsk, Rossiya, Proceeding of the IV International mammoth conference (g. Yakutsk, 18-22 iyunya 2007 goda / red. d.b.n. P.A. Lazarev, d.b.n. G.G. Boeskorov, k.b.n. E.N. Mashchenko), Yakutsk / Yakutsk 2010, p. 80-106.

David A.I., Redcozubov O., **Obadă T.F.**, Pascaru V. Moldavskij faunisticheskij kompleks pozvonochnyh iz pliocenovyh otlozhenij Respubliki Moldova. Akademiku L.S. Bergu – 130 let: Sbornik nauchnyh statej. Bendery, (14 marta 2006), 2006, p. 146-149.

Obadă T.F., David A.I. Stratigraficheskoe znachenie i ehvoluciya mastodontov i slonov verhnego pliocenazhnego plejstocena Respubliki Moldova. Materialy mezhdunarodnoj konferencii «Problemy paleologii i arheologii yuga Rossii i sopredel'nyh territorij» (18-20 maya 2005, Rostov-na-Donu, Azov), Rostov-na-Donu, 2005, p. 70-72.

Obadă T.F., David A.I. Slony tiraspol'skogo faunisticheskogo kompleksa. Geohkologicheskije i bioehkologicheskije problemy Severnogo Prichernomor'ya, II-ya Mezhdunarodnaya nauchno-prakticheskaya konferenciya, Tiraspol', 15-16 sentyabrya 2005 posvyashchyonnaya 75-letiyu PGU, 2005, p. 141-143.

Borziac I., **Obadă Th.** Fenomenul constituirii statiunilor paleolitice pluristratigrafice în spatiul Carpato-Nistrean. Symposia Professorum, Seria: Istorie, Materialele sesiunii stiintifice din 10-11 octombrie 2003, ULIM, Chișinău, 2004, p. 3-6.

Borziac I., **Obadă Th.** Sistemul carstic al grotei Butești. Symposia Professorum, Seria: Istorie, Materialele sesiunii stiintifice din 10-11 octombrie 2003, ULIM, Chișinău, 2004, p. 6-9.

Lungu A., **Obadă Th.** Contributions to the study of the Neogene representatives of Ordo *Proboscidea* (Mammalia) from Eastern Europe. The World of Elephants - International Congress, Rome 2001/La Terra degli Elefanti, Atti del I Congresso Internazionale, Roma, 16-21 ottobre 2001, P.119-121.

David A., **Obadă Th.**, Pascaru V., Redcozubov O., Partas V. Evoluția și particularitățile ecologice a faunei de vertebrate terestre din Pleistocenul superior în Republica Moldova. Conferința a IV-a a Zoologilor din Moldova cu tema: “Diversitatea, valorificarea rațională și protecția lumii animale”. Chișinău, 2001, CEUSM .p. 265-274.

David A., Șuşpanov K., **Obadă T.**, Croitor R. Evoluția teriofaunei Republicii Moldova în Pliocenul superior-Pleistocenul mediu. Diversitatea și ecologia lumii animale în ecosisteme naturale și antropizate, Chișinău, 1997, p. 205-217.

Obadă T.F., David A.I. Rod *Archidiskodon* Pohlig, 1885 na territorii Respubliki Molodva. Pameati professora A.A. Braunera. Sbornik nauchnyh trudov i vospominanij, 1997, p. 172-175.

Published Abstracts

Longo L., Ricci P., Skakun N., Terehina V., Sorrentino G., Vaccari L., Birarda G., Cefarin N., Tortora L., Cagnato C., Covalenco S., **Obada Th.**, Altieri S, Lubritto C. “Stone tools as bioarchives” An integrated multi-scale contextual approach. Dalla Conoscenza alla Valoriizzazione: Il Ruolo dell’Archeometria nei Musei. Associazione Italiana di Archeometria, Convegno Tematico, Museo Archeologico Nazionale, Reggio Calabria, 27-29 Marzo 2019, p. 88-89.

Demay L., V.I. Belyaeva V.I., Covalenco S., Koulakovska L., Noiret P., **Obadă T.**, Ott M., Patou-Mathis M., Péan S., Stupak D.V., Vasil’ev P.M. Human subsistence behaviors in the East European Plain during the Last Glacial Maximum from zooarchaeological studies. Workshop: The Last Glacial Maximum in Europe, State of knowledge in Geosciences and Archaeology, 20th to 22nd March 2019, Friedrich-Alexander-Universität Erlangen-Nürnberg, p. 12.

Otrijazii P.A., **Obada T.F.** A new finding of true seals (Phocidae) from the Miocene Outcrops in Moldova. Paleontological Investigation of Don-Dniepr Downwars, Materials of International scientific conference and XXXIX session of the Paleontological Society NAS of Ukraine (14-16 mai, 2019, Gradijsk, r-nul Poltava), Kiev, p. 82.

Demay L., **Obadă T.**, Covalenco S., Noiret P. The woolly mammoth in Upper Palaeolithic occupation in the Dniestr valley: Zooarchaeological analyzes of the faunal remains of the upper level of Climăuți II (Republic of Moldova). Book of Abstract, XVIII CONGRES UISPP, Session XVII-4, Paris, 4-9 June, 2018, p. 95.

Longo L., Skakun N.N., V.V. Terehina, Pantukhina I., Covalenco S., **Obadă T.**, Hussaini Q.B., Tung W.Y., Ong G.Li., Ong I.M., Birarda G., Tortora L., Vaccari L. Szeletian (EUP) grindstones and pestles from Brinzeni I cave, level III (Moldova). Book of Abstract, XVIII CONGRES UISPP, Session XII-1, New Technology and Analytical Approaches in Traceology, Paris, 4-9 June, 2018, p. 13-14.

Obadă T. Note on the zygodont mastodons from the Pliocene-Quaternary of Europe. The Fossil Week, Abstract Book, 5th International Paleontological Congress, From July 9th to 13th, Paris, France, 2018, p. 278.

Obadă T. Note on the palaeoecology of the genus *Deinotherium*. The Fossil Week, Abstract Book, 5th International Paleontological Congress, From July 9th to 13th, Paris, France, 2018, p. 624.

Benoit J., Tabuce R., **Obada T.**, Maraescul V., Manger P. The evolution of endocranial size in Proboscidea. The Fossil Week, Abstract Book, 5th International Paleontological Congress, From July 9th to 13th, Paris, France, 2018, p. 724.

Demay L., **Obada T.**, Péan P., Covalenco S. Zooarchaeological analyses to highlight woolly mammoth exploitation in the Dniester valley by Upper Paleolithic societies: case of Valea Morilor (Republic of Moldova). VII International Conference of Mammoths and Their Relatives, 17-23 September 2017 National Museum of Natural Science, Taichung, Taiwan, 2017, p. 32.

Semyon Grigoriev S., Stepanov A., Kandyba A., **Obada Th.**, Georgiy Rodionov G., Vasiliev S., van der Plicht J., Protodiakonov K., Cheprasov M., Novgorodov G., Grigorieva L., Dyakonov A., Savvinov G. New findings of Stone Age bone tips in the Arctic zone of Yakutia. VII International Conference of Mammoths and Their Relatives, 17-23 September 2017 National Museum of Natural Science, Taichung, Taiwan, 2017, p. 25-26.

Gol'din P., **Obadă T.**, Mararescul V. New data on marine mammals from the Miocene of Moldova. Symposium on the Evolution of Marine Mammals honoring Guram Mchedlidze, 29 september - 1 october 2016, Tbilisi, Georgia, Organised by the Georgian National Museum, p. 19.

Obadă T., Vasile Ş. Brief review of the Late Cretaceous marine vertebrates from the Republic of Moldova. XIV Annual Meeting of the European Association of Vertebrate Palaeontologists, Programme and Abstract Book, Haarlem, The Netherlands, 6-10 July 2016, p. 81.

Nicoara I., Delinschi A., **Obadă T.** Contribution of professor Alexandru N. Lungu in Paleontology and Stratigraphy. Materialele Conferinței științifice naționale cu participare internațională „Mediul și dezvoltarea durabilă” Ediția a III-a, consacrată aniversării a 80 ani de la nașterea prof. univ., dr. hab. Alexandru Lungu (06–08 October 2016). Chișinău, 2016, p. 26-27.

Obadă T. Tohatin – un nou punct fosilifer din Miocenul Republicii Moldova. Materialele Conferinței științifice naționale cu participare internațională „Mediul și dezvoltarea durabilă” Ediția a III-a, consacrată aniversării a 80 ani de la nașterea prof. univ., dr. hab. Alexandru Lungu (06 – 08 octombrie 2016). Chișinău, 2016, p. 18.

Obadă T., Mararsecul V. Primele date referitoare la fauna de vertebrate din Formațiunea de Găureni. Materialele Conferinței științifice naționale cu participare internațională „Mediul și dezvoltarea durabilă” Ediția a III-a, consacrată aniversării a 80 ani de la nașterea prof. univ., dr. hab. Alexandru Lungu (06–08 October 2016). Chișinău, 2016, p. 18.

Popović D., Baca M., Stefaniak K., Lipecki G., Nadachowski A., Marciszak A., Sabol M., Ridush B., Roblíčková M., Káňa V., **Obada T.**, Stankovic A., Mackiewicz P. 2015, Genetic diversity and evolution of cave bear from Central and Eastern Europe. Annual meeting of the Society for Molecular Biology and Evolution, SBE 2015, 12-16 July 2015, Vienna, Austria. Book of Abstracts, p. 1046.

Nadachowski A., Popović D., Baca M., Stefaniak K., Lipecki G., Marciszak A., Sabol M., Ridush R., Roblíčková M., Káňa V., **Obada T.**, Stankovic A., Mackiewicz P. „Phylogeography of cave bear from Central and Eastern Europe in the light of ancient DNA studies”. *Abstracts*, 7th European Congress of Mammalogy, 17-21 August, 2015, Stockholm, Sweden, p. 107.

Gol'din P., **Obadă Th.** New records of true seals *Cryptophoca* (Carnivora, Phocidae) from the Late Miocene of Moldova. The 6th International Zoological Congress of „Grigore Antipa” Museum, 19-21 November, 2014, Bucharest - România, Book of Abstracts (Edited by: L.O. Popa, C. Adam, G. Chișamera, Elena Iorgu, D. Murariu, Oana Paula Popa), “Editura Medialux”, Bucharest, 2014, p. 151-152.

Cheprasov M., **Obadă T.**, Tichonov A., Grigoriev S., Ficher D., Novgorodov G., Savvinov G., Vasiliev S., Schishigin E. Tusk of woolly mammoth (*Mammuthus primigenius*) with abnormal growth found in Yakutia. Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 39-40.

Grigoriev S., Tichonov A., Ficher D., **Obadă T.**, Savvinov G., Novgorodov G., Cheprasov M., Fedorov S., Ivanov E. Discovery of a woolly mammoth (*Mammuthus primigenius*) carcass from Malyy Lyahovschy Island (New Siberian Islands). Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 64-65.

Obada T., Preliminary data on the *Mammuthus borsoni* (Hays, 1834) from Otman Hill (Colibași, Republic of Moldova). Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 143-144.

Obada T. Evidence of contact between *Mammuthus intermedius* (Jourdan, 1861) and ancient humans from Duruitoarea Veche, Republic of Moldova: preliminary data. Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 145-146.

Obada T. On the problems about the systematic position of the Taribana elephant, *Archidiskodon meridionalis taribanensis* Gabunia et Vekua, 1963. Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 147.

Obada, T. Note on the Eastern European occurrences of *Stegotrabelodon* Petrocchi, 1941. Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 148.

Tichonov A., **Obadă T.**, Fedorov S., Savvinov G., Ficher D., Grigoriev S., Cheprasov M., Novgorodov G., Boeskorov V. Preliminary data on the remains of woolly mammoth *Mammuthus primigenius* (Blum.) with soft tissues from the Anabar river basin, North-Eastern Siberia. Abstract Book of the VIth International Conference on Mammoths and their Relatives. S.A.S.G., Special Volume 102, Thessaloniki, 2014, p. 143-144.

Cheprasov M., Grigoriev S., Novgorodov G., **Obada T.**, Protodiakonov K. The last of frozen ancient animal carcasses in Yakutia (Northeastern Russia). The 6th International Zoological Congress of „Grigore Antipa” Museum, 19-21 November, 2014, Bucharest - România, Book of Abstracts (Edited by: L.O. Popa, C. Adam, G. Chișamera, Elena Iorgu, D. Murariu, Oana Paula Popa), “Editura Medialux”, Bucharest, 2014, p. 69-70.

Cheprasov M., **Obadă T.**, Grigoriev S., Novgorodov G., Makarov V., Protodiakonov K. Preliminary data on Irileahsiene site in the basin of the Kolyma River (Northeastern Russia). Sustainable use and protection of animal world diversity

(30-31 october 2014, Chişinău), International Symposium dedicated to 75th anniversary of Professor Andrei Munteanu, Academy of Sciences of Moldova, Chişinău, 2014, p. 43.

Cheprasov M., **Obadă T.**, Novgorodov G. Paleontologicheskie issledovaniya v bassejne r. Kolyma. Problemy geologii i osvoeniya nedr: Trudy XVIII Mezhdunarodnogo simpoziuma imeni akademika M.A. Usova studentov i molodyh uchenyh, posvyashchennogo 115-letiyu so dnya rozhdeniya akademika Akademii nauk SSSR, professora K.I. Satpaeva, 120-letiyu so dnya rozhdeniya chlena-korrespondenta Akademii nauk SSSR, professora F.N. SHahova. Tom I; Tomskij politekhnicheskij universitet. Tomsk: Izd-vo Tomskogo politekhnicheskogo universiteta, 2014, p. 97-99.

Obadă T.F., Mararescul V.A. Additional data on the taphonomy and systematic diversity of the Upper Sarmatian (Khersonian) fauna from Poceşti, Republic of Moldova. Ninth Romanian Symposium on Palaeontology (Iaşi, 25-26 october 2013), Abstract Book (Edited by D. Ţabără), Editura Universităţii “Alexandru Ioan Cuza”, Iaşi, 2013, p. 72-73.

Cheprasov M., **Obada T.**, Grigoriev S., Novgorodov G. New localities of the mammoth fauna in the basin of the Kolyma River (Northeastern Russia). Annual Zoological Congress of “Grigore Antipa” Museum, 20-23 november 2013, Bucharest, România, Book of Abstracts (Edited by D. Murariu, C. Adam, G. Chişamera, Elena Iorgu, L.O. Popa, Oana Paula Popa), “Editura Medialux”, Bucharest, 2013, p. 83-84.

Obada T. The systematic structure of Order Proboscidea (Mammalia) from the territory of Republic of Moldova, during the Late Neogene – Early Quaternary: preliminary data. Annual Zoological Congress of “Grigore Antipa” Museum, 21-23 november 2012, Bucharest, România, Book of Abstracts (Edited by D. Murariu, C. Adam, G. Chişamera, Elena Iorgu, L.O. Popa, Oana Paula Popa), “Editura Medialux”, Bucharest, 2012, p. 78.

Obada T. Remarks of phylogenesis and biogeography of the most ancient elephants (Elephantinae Gray, 1821) of Europe / Observation sur la phylogénie et la biogéographie des éléphants (Elephantinae Gray, 1821) les plus anciens d'Europe. Quaternaire, Hors-série (3): The Vth International Conference on mammoth and their relatives/V^e Conférence Internationale sur les mamouths et leur famille, 30th aout - 4 september 2010 Le Puy-en-Velay (Direction: Frederic Lacombat & Dick Mol), Paris, 2010, p. 26-27.

Obada T., van der Plicht J. The Valea Morilor layer (Chişinău, Republic of Moldova) – a new station of mammoth hunters/Le gisement Valea Morilor (Chişinău, République de Moldova) – une nouvelle station de chasseurs de mamouths. Quaternaire, Hors-série (3): The Vth International Conference on mammoth and their relatives/V^e Conférence Internationale sur les mamouths et leur famille, 30th aout - 4 september 2010 Le Puy-en-Velay (Direction: Frederic Lacombat & Dick Mol), Paris, 2010, p. 139.

Lungu A., **Obadă Th.** Data on *Deinotherium* Kaup in the Republic of Moldova. Seventh Romanian symposium on Palaeontology, Cluj-Napoca, 22-24 october 2009, Abstract book (Edited by Ioan I. Bucur, Emanoil Săsăran, Dana Pop), Presa Universitară Clujeană, 2009, p. 70.

Obadă T.F., David A.I. Novye dannye po biostratigrafii drevnejshih slonov Evropy (rody *Mammuthus* Brookes, 1828 i *Palaeoloxodon* Matsumoto, 1924). IV Mezhdunarodnaya mamontovaya konferenciya g. Yakutsk, 18-22 iyunya 2007 goda. Tezisy dokladov (Otvetsvennyj redaktor d.b.n. G.G. Boeskorov), Yakutsk 2007, p. 92-93.

Obada T.F., David A.I. New data on Europe's most ancient elephants (the *Mammuthus* Brookes, 1828 and *Palaeoloxodon* Matsumoto, 1924 genera). IV International Mammoth Conference, Yakutsk, 18-22 June, 2007, Abstracts (compiled and edited by Dr. Gennady Boeskorov), Yakutsk 2007, p. 188-189.

Lungu A., **Obadă Th.** The faunistic association from the Otovasca (Chişinău city, the Republic of Moldova). Romanian Symposium on Paleontology, The sixth edition, 21-23 September 2007, Iaşi, Romania, Volume of abstracts, Iaşi, 2007, p. 28.

Iamandei S., Iamandei E., **Obadă Th.** Petrified woods from Chişinău, Moldova Republic. Romanian Symposium on Paleontology, The sixth edition, 21-23 September 2007, Iaşi, Romania, Volume of abstracts, Iaşi, 2007, p. 23.

Obadă Th. The presence of the *Stegotrabelodon* Petrocchi, 1941 genus (*Proboscidea*, *Mammalia*) on the territory of the Republic of Moldova. Conferinţa a 6-a a Zoologilor din Republica Moldova cu participare internaţională, „Problemele actuale ale protecţiei şi valorificării durabile a diversităţii lumii animale”, Chişinău, 18-19 octombrie, 2007, p. 216-217.

Obada Th. *Zygalophodon turicensis* Shinz 1824 (*Proboscidea*, *Mammalia*) from Recea village, Chişinău county, the Republic of Moldova. Diversitatea, valorificarea raţională şi protecţia lumii animale. Chişinău, CEP USM, 2006, p. 322-327.

Obadă Th. La présence des genres *Platybelodon* Borissiak 1928 et *Amebelodon* Barbour, 1927 (*Proboscidea*, *Mammalia*) sur la territoire de la République de Moldova. The Fifth Romanian Symposium on Paleontology dedicated to the Centennial of the Laboratory of Paleontology, University of Bucharest, 15-17 September, Bucharest, 2005, p. 34-35.

Iamandei S., Iamandei E., **Obadă Th.** Sarmatian petrified woods within “Bursuc Flora” (Moldavia Rep.). The Fifth Romanian Symposium on Paleontology dedicated to the Centennial of the Laboratory of Paleontology, University of Bucharest, 15-17 September, Bucharest, 2005, p. 24.

Obadă T.F. Drevnejshie slony Evropy. Sovremennye problemy zoologii i ehkologii. Materialy mezhd. konferencii posvyashchyonnoj 140-letiyu osnovaniya Odesskogo nacional'nogo un-ta im. I.I. Mechnikova, kafedry zoologii ONU, zoologicheskogo muzeya ONU i 120-oj godovshchine so dnya rozhdeniya Zasluzhennogo deyatelya nauki USSR, prof. I.I. Puzanova (Odessa, 22-25 aprelya 2005). Odessa, 2005, p. 391.

Borziac I.A., **Obada T.F.** Mammoth (*Mammuthus primigenius* Blumenbach, 1799) in the palaeolithic of South-Eastern Europe. “The World of Elephants”, 2nd International Congress, Hot Springs, South-Dakota, USA, 22-25 September, 2005, p. 29-31.

Nadachowski A., Miroslaw-Grabowska I., David A., Garapich A., Pascaru V., Tomek T., **Obada Th.** The faunal assemblage and biostratigraphy of some Pliocene sites from Moldova, 18th International Senckenberg Conference, Weimar, 2004, p. 186-187.

Obadă Th. Prezența genului *Platybelodon* Borissiak, 1928 și *Amebelodon* Barbour, 1927 (Proboscidea, Mammalia) pe teritoriul Republicii Moldova. Conferința corpului didactico-științific „Bilanțul activității științifice a USM în anii 2000-2002”, Universitatea de Stat din Republica Moldova (30 septembrie - 6 octombrie 2003). Rezumatele comunicărilor, științe chimico-biologice. Chișinău, 2003, p. 143-144.

David A., **Obadă Th.**, Cemârtan G. Mastodonții zygodonți din Republica Moldova. Conferința a IV-a a Zoologilor din Moldova cu tema: “Diversitatea, valorificarea rațională și protecția lumii animale”. Chișinău, 2001, CEUSM, p.280-284.

Lungu A., **Obadă Th.** Discovery of *Platybelodon* Borissiak, 1928 (Proboscidea, Mammalia) genus representative in the territory of the Republic of Moldova. Sesiunea de comunicări a Institutului Geologic al României (15-16 martie, 2001), Abstracte., An. Inst. Geol Rom., N 72, Suppl., București, 2001. P.28-29.

David A.I., **Obadă T.F.** Nahodki *Archidiskodon gromovi* Garutt et Alex. 1965 na territorii Moldovy. VI S"ezd teriologicheskogo obshchestva. Tezisy dokladov. (Moskva, 13-16 aprelya, 1999), Moskva, 1999, p. 67.

Obadă Th. Contribuții la studiul genului *Palaeoloxodon* Matsumoto, 1924. – Facultatea de Geografie la 60 de ani. Lucrările simpozionului “Dezvoltarea geografiei în Republica Moldova”, Chișinău, 1998, p. 25-26.

Lungu A., Obadă Th. Proboscideele faunei neogene de pe teritoriul Republicii Moldova. – Facultatea de Geografie la 60 de ani. Lucrările simpozionului “Dezvoltarea geografiei în Republica Moldova”, Chișinău, 1998, p. 22-24.

Obada Th. *Archidiskodon rumanus* Stefanescu, 1924 – the most ancient elephant from Europe. Lucrările Congresului al XXII-lea al Academiei Româno-Americane de Științe și Arte (rezumatele comunicărilor), volumul al II-lea, Târgoviște, 1997, p. 25.

Obadă Th. *Archidiskodon rumanus* Stefanescu, 1924 – cel mai străvechi elefant din Europa. Academia Româno-Americană de Științe și Arte, Congresul al XXII-lea (26-29 iunie, 1997), vol. I, p.108-111.

Obadă Th. Genul Mastodon Cuvier (Proboscidea) în Republica Moldova. Rezumatele Conferinței Internaționale “Management ecologic și dezvoltare durabilă”. Chișinău, 1996, p. 189.

Obadă Th., Borziac I. Așezarea paleolitică Climăuți II din Republica Moldova: date paleontologice și arheologice. Lucrările Simpozionului de Arheologie, Târgoviște, 1996, p. 56-60.

David A.I., **Obadă T.F.,** Chemyrtan G.D. Pervye nahodki *Anancus brevirostris* Gervais et De Serres, 1846 (Proboscidea, Gomphotheriidae) na territorii Moldavii.- Sostoyanie teriofauny v Rossii i v blizhnem zarubezh'e. Trudy Mezhdunarodnogo soveshchaniya 1-3 fevralya 1995 goda. Moskva, 1996; p. 109-112.

Borziac I.A., **Obadă T.F.** Adaptaciya cheloveka k srede i antropogenovyy faktor v ehvolucii ehkosistem na ehstape pozdnego paleolita v Dnestrovsko-Karpatskom regione. Vzaimodejstvie cheloveka i prirody na granice Evropy i Azii. Tezisy dokladov konferentsii 18-20 dekabrea, 1996 goda. Samara. 1996, p. 49-51.

David A., **Obadă Th.** Le genre *Anancus* Aymard, 1955 (Proboscidea) de R. Moldova, Tezele Conferinței a III-a a Zoologilor din Moldova cu participare internațională cu tema: “Protecția, redresarea și folosirea rațională a biodiversității lumii animale”, 1995. p. 118.

David A., **Obadă Th.** Noi puncte fosilifere necesită protecția statului. – Conferința internațională științifico-practică cu tema “Anul 1995 European de conservare a naturii în Republica Moldova: probleme, realizări și perspective”, Chișinău, 1995, p.41.

David A.I., **Obadă T.F.,** Chemyrtan G.D. O “Skorcel'skom” faunisticheskom komplekse. Pervoe mezhdunarodnoe soveshchanie po mamontam (16-22 oktyabrya 1995, Sankt-Peterburg, Rossiya), Tezisy dokladov (Red. G. Baryshnikov, I. Kuz'mina, D. Sonders)// *David A.I., Obadă T., Chemyrtan G.* The Skortselsky Faunistic Assemblage. First International Mammoth Symposium (16-22 October 1995, Sankt-Petersburg, Russia), Abstract (Edited by G. Baryshnikov, I. Kuzmina, J. Saunders), Цитология, 37, N 7 Санкт-Петербург, 1995, p. 612//670.

David. A.I., Șuşpanov K.I., Redkozubov O.I., **Obadă T.F.** Descoperiri paleozoologice unice în depozitele Pliocenului mediu din Republica Moldova. – Congresul Academiei Româno-Americane de Științe și Arte, Secț. IV, Chimie, biologie, ecologie, vol.3, Chișinău, 1993, p.104.

Obadă Th. Dates préliminaires sur la collection des vertèbres (années 1989-1990) du dépôts Sarmatiene moyen de la carrière Otovasca. Tezele Conferinței a III-a a Zoologilor din Moldova cu participare internațională cu tema: “Protecția, redresarea și folosirea rațională a biodiversității lumii animale”, 1995, p. 122.

Borziac I.A., **Obadă T.F.** Pozdnepaleoliticheskaya stoyanka s zhilishchami iz kostej mamonta Klimehuc' II v Podnestrov'e. Problemy issledovaniy arheologicheskikh pamyatnikov Severskogo Donca, Lugansk, 1990. c.18-20.

David A.I., Shushpanov K.I., Redkozubov O.I., **Obadă T.F.** Fauna pozvonochnyh i paleogeograficheskaya sreda na territorii Moldavii v eoplejstocene. Tezisy 7-go Vsesoyuznogo soveshchaniya po chetvertichnomu periodu, Tallinn, 1990, p. 168-169.

Participations to scientific manifestations (conferences, symposia, seminars): 49 international and 27 national scientific events.