A Life in The Museum: An Homage to Dr. Dumitru Murariu at 80 Years

Luis Ovidiu Popa, Oana Paula Popa

1 “Grigore Antipa” National Museum of Natural History, 1 Şos. Kiseleff, 011341 Bucharest 1, Romania

Corresponding author: Luis Ovidiu Popa (popaluis@antipa.ro)

Received 29 December 2020 | Accepted 29 December 2020 | Published 31 December 2020

Citation: Popa LO, Popa O (2020) A Life in The Museum: An Homage to Dr. Dumitru Murariu at 80 Years. Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa” 63(2): 279–311. https://doi.org/10.3897/travaux.63.e62573

Short biography

Dr. Dumitru Murariu was born on September 21, 1940 in Ungureni, Botoșani County, as the first child in a peasant family. He attended primary and secondary school in his home village. Since the beginning he proved himself to be one of the brightest students in the class and, as a consequence, the school teachers advised his parents to have him continue his education. At the end of secondary school, the young Dumitru Murariu enrolled at the “August Treboniu Laurian” theoretical...
high school in the city of Botoșani. During these years (1955–1957), the teacher of “the Fundamentals of Darwinism” made a strong impression on the future scientist, with practical lessons, in a small garden, on the correlation between the natural selection and the variability of organisms. On the way from the main building to the above-mentioned garden, the professor taught his pupils how to identify the trees on the sidewalks and from the “Public Garden”. This teacher’s name was Remus Cehovschi - former Assistant Professor at the University of Chernivtsi (Cernăuți – North Bukovina), from where he took refuge to Botoșani in 1944.

After graduating high school, Dumitru Murariu returned to his home village, where he occupied a position of unqualified teacher in the village school. In the fall of 1958, he was drafted for the mandatory military service until mid-January 1961. Returning home, he resumed his school position but in the autumn of the same year, he successfully passed the admission exams at the Faculty of Biology-Geography, the Department of Biology-Zoology at the “Al. I. Cuza” University of Iași. Based on his academic excellence he received a scholarship until graduating in 1966.

**Professional activity**

After graduation the young Dumitru Murariu moved to Bucharest and in the autumn of 1966, he joined the TB laboratory of the “Pantelimon Hospital” where he worked as a biologist-bacteriologist. Aside from his routine activity (laboratory testing) he was involved in a first scientific research project, developed in collaboration with scientists from the “Dr. I. Cantacuzino” Institute. The topic of this first scientific project was *Experimental infestations with Koch’s bacillus in various species of small mammals* and the results were communicated in the scientific conferences of the Society of Medical Sciences in Bucharest, while one research article was published in the journal “Phthisiology” (1968).

In 1969, Dumitru Murariu successfully applied for a position in the “Grigore Antipa” National Museum of Natural History in Bucharest, where he was hired as a museum guide for the beginning. As an enthusiastic new member of the staff, he was actively engaged in educational activities, delivering guided tours in the museum, scientific popularization lectures, teaching biology classes, for secondary and primary school students, as well as for university students in biology, human and veterinary medicine, zootechny, agronomy and forestry. Dumitru Murariu was also involved in organizing temporary exhibitions and updating the permanent exhibition, by drafting explanatory texts, drawing distribution maps of various animal species on display, replacing obsolete labels or updating texts, etc.

He acted as the curator of the Mammals scientific collection of the museum, being involved in the development, organization and scientific research of that collection. Almost from the beginning (1969) he started an intense field activity, collecting, identifying and preserving various specimens, his main focus being insectivorous mammals, like hedgehogs, moles, and shrews. Given his background in microscopy (acquired while working in the medical laboratory) he developed in
the museum a histology laboratory and approached a new research topic, namely “Histological and histochemical study of the skin glands of insectivorous mammals”. His keen work on this theme allowed him to obtain quick results, and in the first year after joining the museum, at the 1969 scientific session organized by the museum, he was able to present his scientific results entitled “Contributions to the knowledge of the glandular skin system from Sorex araneus and Talpa europaea”. The work was also published in the scientific journal Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa”, vol.XI/1970. In 1970 he took an exam which allowed him to occupy a museum curator position.

Pursuing various directions within his chosen scientific topic, Dumitru Murariu developed a deeper and deeper understanding of the importance of the skin glands in the biology, ecology and evolution of mammals. He untangled the connection between these specialized glandular structures and the evolutionary complexity reached by some living species, the role of the skin glands in the mechanisms of thermo-regulation of the body, as a way to eliminate catabolic products, and especially as producers of secretions with an active role in the communication between congeneres, and/or as a repellent against predators. These last signaling roles of the skin glands were topics of permanent interest for Dumitru Murariu who has identified ten such types of specialized skin glands, located in different regions of the body. They are characterized by highly developed structures (at least during the breeding season) and produce secretions with specific composition and odor (important signals in communication between animals), with either attractant or repellent effects. He explained aspects of the intra- and interspecific relations in the group of insectivorous mammals (territory marking and same species individual recognizing, especially during the reproduction periods) by revealing the role of the lateral skin glands in shrews or the anal glands in hedgehogs and moles. There is a close correlation between the level of development of the specialized skin glands (e.g., the lateral ones) and the breeding season for each species, as the same glands can have, through their secretions, a defensive role. He also reported field observations where some of these animals, because of their repellent smell, escaped predation from subadult carnivores (foxes, badgers, weasels, stoats, but also cats and dogs).

In 1971, Dumitru Murariu enrolled as a Ph.D. student at the “Comparative Anatomy” Department of the Faculty of Biology in the University of Bucharest with the thesis The skin glands of insectivores (Mammalia) in Romania. Anatomy, histology and histochemistry. His scientific supervisor was Prof. Emeritus, Dr. Gheorghe T. Dornescu. He defended his thesis on July 11, 1975. During his PhD program he had published eight papers directly related to the subject of the doctoral thesis, as well as other faunistic and systematic papers.

In 1971, he again took an exam to occupy a senior museum curator position. This allowed him to focus more on his scientific research activities.

Between September 1975 and September 1976 dr. Dumitru Murariu was a Fulbright visiting scholar in the USA and during this time he continued to work on
his main research topic, but also took a special interest in how museums are organized. For this he visited the National Museum of Natural History in Washington, D.C. (at the Smithsonian Institution), the American Museum of Natural History in New York, the Carnegie Museum of Natural History in Pittsburgh, the Field Museum of Natural History in Chicago and the Lawrence Museum of Natural History at the Kansas State University. His USA visiting program concluded with the work *Histology and histochemistry of specialized skin glands in eight species of North American shrews* (in collaboration with two specialists from the host institutions). During his time in USA, he also visited a number of other natural history museums, biological research stations, natural reservations and zoos, such as The Museum of Comparative Zoology at Harvard University, Columbia University Museum, Boulder Museum, Colorado, Salt Lake City Museum, museums in Berkeley, Los Angeles and San Diego, the Lubbock City Museum, Texas, the Phoenix Museum. This intense program allowed him to establish a veritable scientific network with scholars in the mammalogy field, but also to train in various museum activities, such as the techniques used for display and restoration of natural history specimens, modern approaches in the public activity of museums, and general management of scientific and cultural institutions in general, of those of biological sciences in particular, as they were practiced at that time in the USA.

After his return home, in 1976, dr. Dumitru Murariu was appointed as head of the Vertebrates Department in the museum. Since then, the main research topic of dr. Dumitru Murariu shifted from comparative anatomy to biology systematics and he became the main scholar in Romania to study mammalian taxonomy. From a biogeographic point of view, at the beginning his work addressed the fauna from the Danube Delta, and was extended to the Romanian (Danube) Plain, from the Borcea Arm to Drobeta-Turnu Severin, then to the Southern Carpathian Mountains (Bucegi, Piatra Craiului, Făgăraș), the Western Carpathians (Zarandului and Metaliferi Mountains) and Eastern Carpathians (Maramureș, Râzvău, Vrancei, Buzăului, Ciucaș, Muntele Roșu etc.).

His taxonomic work on different species of small mammals was also conducted in collaboration projects with different universities and/or scientific research institutes. Thus, he was able to use a cytotaxonomic approach to demonstrate the presence of the newly described species *Microtus rossiaemeridionalis* in the Romanian fauna. Other species he focussed on were *Microtus arvalis*, *M. nivalis*, *M. taticus* (a European endemic), *Micromys minutus*, *Eliomys quercinus*, *Sicista betulina*. He reported the last species, a particularly rare one, based on a specimen collected from the Pietrosul Rodnei Biosphere Reserve. Today the specimen is on display in the permanent exhibition of the “Grigore Antipa” Museum. In 1998, using a cytogentic approach, dr. Dumitru Murariu confirmed the presence in Romania of the species *Erinaceus concolor* - the eastern hedgehog and not *E. europaeus*, as erroneously reported until then. These findings were presented at the Euro-American Mammal Congress, in Santiago de Compostela - Spain, 1998. A particular long-time research project concerned the winter-feeding behavior of birds of prey. This was done by
analyzing the content of over 15,000 pellets, over a 5 years period, from the same area (Oltenia Plain), as well as over another ten years on materials collected from Bacău, Iaşi, Teleorman and Ilfov counties as well as from Bucharest. Thus, he had the opportunity to compare the food components of several owl species in each season, to compare the feeding behavior in urban vs. rural localities, and in natural ecosystems vs. agricultural land.

Dr. Dumitru Murariu has also worked on small mammal species outside Romania, starting with field trips during his Fulbright Visiting Scholar Program in North America. He continued to study mammals from regions in the Indonesian Archipelago, South America, in Africa - Egypt, Tunisia and Morocco, as well as in Turkey. The collected specimens have been used for research and publishing, as well as for the production of three temporary exhibitions in the “Grigore Antipa” National Museum of Natural History.

**Organizer of scientific expeditions**

In 1991 and 1994 dr. Dumitru Murariu organized two seven months scientific expeditions of the “Grigore Antipa” Museum in Indonesia and Brazil, respectively, with teams of 4–6 Romanian scientists. Extremely valuable specimens have been collected, which allowed the description of 40 new species (Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa”, vol. 38) and the addition of type specimens to the collections of the Bucharest museum. Some of the remarkable achievements of these expeditions refer to the collecting and exhibiting in the museum of several specimens of the tree shrew genus *Tupaia*, that connects insectivorous mammals and primates; collecting and displaying in the museum exhibition the primitive primate species *Tarsius* sp.; collecting several thousand mollusks (gastropods, bivalves and cephalopods), sponges and corals, fishes, amphibians, reptiles and birds; collecting over 200 specimens of frugivorous bats, as well as representative species from several orders of insects (Diptera, Coleoptera, Hymenoptera, Orthoptera, Lepidoptera).

**Museum studies**

Dr. Dumitru Murariu was also actively involved in museum studies. During his career he was invited by the Museums of Zoology in Moscow and Sankt Petersburg, but also to museums and/or museum events in Berlin, Budapest and Vienna. In Austria, he participated (as the only Romanian guest) at the Conference on *New Paths in Museum Policy in Central Europe*, actively contributing to the work of the Commission of Museums of Natural Sciences, by elaborating on the role of scientific research in museums in general and particularly in the natural science museums. The meeting emphasized the correlation between the research in museums and the museum education, as well as on issues regarding the scientific staff of the museums (the critical problem of the small number of specialists in museums and their
fluctuation, the optimal using of human potential and the hiring staff with skills for scientific research in museums), the connection of museums with university education and research institutes, the international importance of ensuring the optimal conditions for the maintenance of the museum collections.

Between 1986 and 2008, dr. Dumitru Murariu was an invited lecturer for museum curator qualification courses held at the Training Center of the Ministry of Culture and National Heritage. His lectures addressed general museum issues, new restoration techniques and taxidermy, collections management, the place and role of scientific research in museums. He planned practical field applications (e.g., in the Călimani Mountains, in the Danube Delta - in Caraorman and Sfîștofca), during which he explained the collecting methods of zoological material and preliminary conservation techniques. Dr. Dumitru Murariu also organized and coordinated research stages for the students in museum studies (verification of species identifications, comparison of data with literature, drafting the text to publish the results).

PhD supervisor

Since 2000, dr. Dumitru Murariu has been an Associated Professor at the Faculty of Biology - University of Bucharest where he still works as a PhD studies supervisor in the field of Biology. During this time, he mentored 23 PhD students, 17 of which have defended their theses. His PhD students in mammal biology were recruited from different university centers, thus allowing dr. Dumitru Murariu to truly create a school of mammalogy in Romania.

Publishing activity

During his long career, dr. Dumitru Murariu published alone or in collaboration more than 340 works on zoology, museum studies, history of science and popularization of science (see a complete list at the end of the article) and attended 23 International Congresses and Conferences.

It is also worth mentioning here some of his seminal works on the Romanian mammal fauna. Between 1988 and 2012 he published a six-volume collection, entitled The life of mammals (volume 1 and 2 on “Terrestrial mammals”, volume 3 on “Arboreal mammals”, volume 4 on “Burrowing mammals”, volume 5 on “Flying mammals” and volume 6 on “Aquatic mammals”). This was the first synthesis in the country, with the presentation of mammals in ecological groups.

He also published four monographs in the Romanian Fauna Series, volume XVI Mammalia: Insectivora in 2000, Rodentia (in collaboration) in 2001, Lagomorpha, Cetacea, Artiodactyla and Perissodactyla (without current species) in 2004, and in 2005 Carnivora. Dr. Dumitru Murariu also published updated translations of the volumes on Insectivora (in 2004) and Chiroptera (in 2016) in the same Romanian Fauna Series of monographs.
In 2003, dr. Dumitru Murariu co-authored another monograph on the *Chiropterans from Romania*, published by the “Emil Racoviță” Institute of Speleology of the Romanian Academy and by the “Grigore Antipa” National Museum of Natural History. In 2008 he published (in collaboration) *Bibliographia Mammalogica Romanae*, a synthesis covering more than 4,500 published papers on the bats in the Romanian fauna. In 2016, dr. Dumitru Murariu published at the Omni Scriptum Publishing House in Germany, the book *Les pinnipèdes antarctiques. Research by Émile Racovitza*. Finally, it is worth mentioning that results of his research activity were included in the monograph work *Mammal Species of the World* by Wilson et al. (1993, pp. 755 and 935). In the same global synthesis are recorded (on pages 767 and 935) the results of dr. Dumitru Murariu personal and collaborative research on the *Microtus rossiaemeridionalis*, *Apodemus agrarius* mouse species and the dormouse *Eliomys quercinus*. As of December 2020, there are more than 950 citations of the works of dr. Dumitru Murariu recorded in Google Scholar.

**Management of research**

When dr. Dumitru Murariu was appointed as head of the Vertebrates Department in the “Grigore Antipa” National Museum of Natural History in 1976, he was able to prove his manager skills which led to a better organization of the vertebrate research team, to a better planning of the department activities with annual, biannual and quarterly programs, with appropriate analyses and reports. Between 1988 and 2014 he was the general director of the “Grigore Antipa” Museum. Between 01.04.2015–30.06.2016, he held the position of deputy director at the “Emil Racoviță” Institute of Speleology, and from 2016 he acts as the director of the Institute of Biology of the Romanian Academy.

Dr. Dumitru Murariu was involved in 23 research projects, in 12 of them as project manager. He worked in projects leading to the declaration of protected areas and/or projects concerning the impact on biodiversity in various areas of the country: Jijiei Valley, Olt Valley, Jiu Valley, Tur River Valley, Nera Valley and Cerna Valley, along Siret-Bârăgan Channel - from Adjud, Mărăşeşti, Focşani, south of Buzău to the confluence with the Ialomiţa River, Măcin National Park, Piatra Craiului National Park, Călimani National Park, Putna - Vrancea Natural Park, etc. Within these projects, as a principal investigator, dr. Dumitru Murariu coordinated the activity of the team of specialists, from field trips and collecting of specimens and/or data, up to the final drafting of reports. Dr. Dumitru Murariu was the project manager for Romanian nodal center of the BioCASE project, funded by the European Community, which aimed to provide a unitary system of inventory and access to natural science collections in Europe. During 2005–2011, dr. Dumitru Murariu coordinated three research projects, financed by UEFISCDI and the Romanian Academy of Sciences, in the newly established Molecular Biology Department of the “Grigore Antipa” National Museum of Natural History. Between 2008 and 2010, he coordinated a Romanian-Bulgarian Bilateral Collaboration Project, while
between 2010 and 2012, dr. Dumitru Murariu coordinated the same type of project between Romania and Slovenia.

**Director of the “Grigore Antipa” National Museum of Natural History**

Dr. Dumitru Murariu acted as the director of the “Grigore Antipa” National Museum of Natural History for 26 years (1988–2014), sharing with Grigore Ștefănescu (1867-1893) the second longest directorship of the museum. He had the difficult task to wisely “sail” the museum, as the “flagship” of the Romanian zoological research fleet, though the troublesome time of the political regime change (in December 1989), followed by a reinvention of the museum role in the newly established Romanian society. Dr. Dumitru Murariu has constantly promoted the organizing of activities and services that took into account the interest of the public, such as conferences, publications, guides, temporary exhibitions, etc. As a consequence of this approach, some of the temporary exhibitions in which dr. Dumitru Murariu was directly involved and which had a special scientific and educational value were awarded by the Ministry of Culture the “Mihai Băcescu” Prize (in 2001 and 2002), and the “Grigore Antipa” Prize (in 2003 and 2004). He promoted his ideas not only as the director of the museum, but also as a member, for 12 years, of the National Commission of Museums and Collections of the Ministry of Culture where he contributed to the Norms for re-evaluation of museum collections of natural history.

However, dr. Dumitru Murariu saw clearly that the museum, as designed 100 years in the past (the main exhibition opened in 1908) by Grigore Antipa himself, needed a radical new face. This led to perhaps the most visible of dr. Dumitru Murariu achievements, the complete renewal of the permanent exhibition of the “Grigore Antipa” National Museum of Natural History. Since 2007, dr. Dumitru Murariu coordinated the project *The “Grigore Antipa” Museum reinvented at 100 years*, with financial support from the Ministry of Culture. The project went through a phase of feasibility study and since the winter of 2008 the main work on the exhibition started and ended in September 2011. During this time, the permanent exhibition was completely rebuilt, from the old-fashioned systematic display of specimens, to a modern, mainly dioramic presentation, which displays the Romanian, as well as the world fauna. This was seen as homage to Dr. Grigore Antipa, the founder of the modern museum of natural history in Bucharest, one of the first and main promoters of the dioramas in museums.

After the reopening, the museum attracts an average of 300,000 visitors a year, being one of the most visited museums in the country. Aside from the attractiveness of the new exhibition itself, dr. Dumitru Murariu understood that a modern museum should ascertain and satisfy the expectations of the visitors, their need to rediscover nature and to find in the museum an atmosphere that attracts and pleases at the same time. This would make the visitors return to the museum, not only for the scientific information, but also for recreation and cultural-scientific diversification.
Member in professional societies and editorial boards

Dr. Dumitru Murariu is a life member of the American Society of Mammalogy (since January 1976) and a member of the Commission for the Conservation of Species of the International Society for the Conservation of Nature (IUCN). He is also a member of eight Scientific Societies in Romania and since 2000 the president of the Romanian Federation of Chiropterology.

From November 1, 1989 to July 2014 Dumitru Murariu acted as director of the scientific publication Travaux du Muséum National d'Histoire Naturelle “Grigore Antipa”, coordinating the publication of 29 volumes. He organized an international exchange program with many library services across the world, which allowed the museum journal to be sent to almost 150 institutes and museums from all continents. In return, the library of the “Grigore Antipa” Museum was enriched with publications, from the most important universities, institutes, biological research stations, and museums of natural sciences in the world. He is member in editorial committees of scientific journals in Romania, Poland and Republic of Moldova (Romanian Fauna Collection, Journal of Biology - Zoology, Studies and Communications - Oltenia Museum – Craiova, Danube Delta Journal - Eco-Museum Research Institute Tulcea, Journal of Wetlands Biodiversity - "Carol I" Museum of Brăila, Scientific Annals of the Danube Delta Institute - Tulcea, Studia Chiropterologica - Institute of Systematics and Animal Evolution – Krakow, Poland and The Bulletin of the Institute of Zoology of the Academy of Sciences of the Moldova Republic).

Recognition

In 2004, dr. Dumitru Murariu was awarded by the Romanian Presidency the “The Cultural Merit” in the rank of Officer, Category E - “National Cultural Heritage”. In 2006, he was elected as a correspondent member of the Romanian Academy.

Through his professional achievements and longevity, dr. Dumitru Murariu is a real champion of contemporary museum management and education, management of research, zoological research and science popularization.

Acknowledgments

We thank our colleagues in the museum for their valuable help: Melanya Stan, Ana-Maria Krapal, Alexandra Florina Popa, Andreea Maria Brezeanu, Costică Adam.
Publications list

1. Anagnoste, V., Drăghici, A., & Murariu, D. (1968). Tratamentul sputei cu detergenţi în mediul alcalin în vederea îmbunătăţirii condiţiilor de izolare a Mycobacteriilor. *Fitiziologia*, 2.

2. Murariu, D. (1971). Contribution à la connaissance du système glandulaire chez *Sorex araneus araneus* L. et *Talpa europaea* L. (Mammalia, Ord. Insectivora). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 11, 429–435.

3. Murariu, D. (1972). Observations concerning the form, size, structure and spreading of sebaceous and sudoriferous glands in the *Erinaceus europaeus* L., *Crocidura leucodon* Herm. and *Neomys fodiens* Schreb. (Ord. Insectivora - Mammalia). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 12, 393–405.

4. Murariu, D. (1973). Données macro- et microscopiques sur les organes glandulaires latéraux chez *Sorex araneus* L., *Neomys fodiens* Schreb. et *Crocidura leucodon* Herm. de Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 13, 445–458.

5. Andreescu, I., & Murariu, D. (1973). Contribuții la cunoașterea faunei de mamifere mici (Insectivora și Rozătoare) din împrejurimile localității Cheia - jud. Prahova. *Comunicări și referate, Muzeul de Științele Naturii Ploiești*, 193–200.

6. Murariu, D. (1974). L'étude anatomo-histologique des glandes mamaries chez les insectivores (Mammalia) de Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 14, 431–438.

7. Murariu, D. (1974). L’histologie des glandes plantaires chez les Mammifères Insectivores de Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 15, 381–391.

8. Murariu, D. (1975). Les glandes de la région anale chez certaines Soricidés (Insectivora). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 16, 295–302.

9. Murariu, D. (1975). Études anatomo-histologique des glandes de la région anale et circumanale chez *Erinaceus europaeus* et *Talpa europaea*. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 16, 303–312.

10. Dumitrescu, D., Murariu, D., & Manoleli, D. (1975). Some considerations of the series of popularisation lectures given at the Natural History Museum “Grigore Antipa”, over the 1973–1974 period. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 16, 399–408.

11. Murariu, D. (1976). Mammalia. In: Contributions à la connaissance de la faune du Nord-Est de la Plaine de Roumanie, entre le Siret, le Danube et Ialomiţa. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 17, 237–244.

12. Murariu, D. (1976). Mammalia. In: Contribution à la connaissance de la faune du Département Vrancea. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 17, 335–340.

13. Murariu, D. (1976). Les glandes tégumentaires de certaines insectivores (Mammalia, Insectivora) de Roumanie. Anatomie, histologie et histochimie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 17, 386–413.
14. Murariu, D., & Andreescu, I. (1979). Notes on the ecology of some representatives of the Orders Insectivora and Rodentia (Mammalia) from Vrancea, Buzău and Argeș districts (România). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 485–497.

15. Murariu, D., Torcea, Şt., & Andreescu, I. (1979). *Microtus agrestis bailloni* (De Selys-Longchamps, 1841) - Mammalia, Rodentia en Roumanie. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 513–519.

16. Andreescu, I., Torcea, Şt., & Murariu, D. (1979). Contributions à la connaissance de la faune de Mammifères des départements d’Ilfov et de Teleorman (Roumanie). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 499–511.

17. Dumitrescu, D., Murariu, D., Găldean, N., & Manoleli, D. (1979). Les conférences publiques données au Muséum d'Histoire Naturelle “Grigore Antipa” durant les années 1953–1978. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 687–718.

18. Murariu, D. (1979). La préoccupation pour l'éducation des masses. In: “70-ème anniversaire du Professeur Dr. doc. Mihai Băcescu”. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 583–587.

19. Muradian, Z., & Murariu, D. (1979). Liste des travaux publiés par Mihai Băcescu. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 596–613.

20. Murariu, D. (1979). Liste des interview, conférences, tables rondes, émission a la radio, T.V. etc., du Professeur Mihai Băcescu. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 612–614.

21. Popescu-Gorj, A., & Murariu, D. (1979). Le Muséum d'Histoire Naturelle “Grigore Antipa” représente aux manifestations scientifiques nationales et internationales. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 759–804.

22. Murariu, D., & Andreescu, I. (1979). An understanding of the evolution of animals on the basis of comparative anatomy evidence in the Exhibition of the Natural History Museum “Grigore Antipa”. *ICOM Natural History Museum. Newsletters*, 5, 8.

23. Murariu, D. (1979). The Mammals of the Palearctic regions: A taxonomic review. G.B. Colbert. British Museum (Natural History), Cornell University Press, London and Ithaca, VII + 314 pp. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 20, 380–381

24. Băcescu, M., & Murariu, D. (1980). Cunoștințe obligatorii pentru muzeografi de științe naturale. “Muzeul și Educația Socialistă”. *Muzeul Național de Istorie a României, București*, 2, 82–89.

25. Murariu, D., & Andreescu, I. (1980). Données faunistiques sur les petites Mamifères (Insectivores et Rongeurs) du département de l’Argeș (Roumanie). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 21, 275–284.

26. Murariu, D., Torcea, Şt., & Andreescu, I. (1980). Données faunistiques et écologiques sur les mamifères de la Plaine Roumaine. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 22, 329–335.

27. Bee, J.W., Murariu, D., & Hoffmann, R.S. (1980). Histology and histochemistry of specialized integumentary glands in eight species of North American shrews (Mammalia, Insectivora). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 22, 547–569.
28. Murariu, D., Andreescu, I., & Torcea, Şt. (1980). Observations faunistiques sur les Insectivores (Mammalia, Insectivora) de la Plaine Roumaine, entre Ialomiţa et l’Olt. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 22, 571–585.

29. Murariu, D. (1981). Contribution à la connaissance de la distribution et de l’écologie des Mammifères de la zone du Delta du Danube et du Lac Razelm (Roumanie). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 23, 283–296.

30. Murariu, D. (1981). La présence du *Mus musculus spicilegus* Petenyi, 1882 dans le Delta du Danube accompagné de son “parasite” *Apodemus agrarius* (Fall., 1771). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 23, 297–304.

31. Murariu, D. (1981). Antropogenese und Materialistische Dialektik. Dr. phil. Ingeborg Foerster. Magdeburg. Veb Gustav Fisher Verlag Jena, 123 a., 7 Schemata als Beilage, 1981. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 23, 472–473.

32. Murariu, D. (1981). L’exposition temporaire “Oiseaux et Mammifères de Roumanie, de grande importance économique”. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 289–290

33. Murariu, D. (1981). Muzeul Naţional de Istorie Naturală “Grigore Antipa”: Muzeul Naţional de Istorie Naturală “Grigore Antipa”.

34. Andreescu, I., & Murariu, D. (1981). In Memoriam Gheorghe T. Dornescu. *Ocrotirea mediului înconjurător. Natura, Terra.*, 32, 13–15.

35. Murariu, D., Torcea, Şt., & Andreescu, I. (1982). Recherches sur les mammifères de la Plaine Roumaine (entre la Ialomiţa et l’Olt). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 233–245.

36. Murariu, D., & Torcea, Şt. (1982). La capture de petits mammifères terrestres, vivante, à l’aide d’un nouveau type de piège. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 348–350.

37. Murariu, D., Tâlpeanu, M., Andreescu, I., & Paspaleva, M. (1982). Régime alimentaire du Moyen-Duc (*Asio otus*) au cours de deux hivers dans le sud de la Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 203–208.

38. Murariu, D. (1982). Locul şi rolul mulajelor şi materialelor auxiliare în expoziţiile de bază ale Muzeelor de Științe Naturale. *Cercetări de conservare şi restaurare. Muzeul Naţional de Istorie a României, Bucureşti*, 1, 289–294.

39. Murariu, D. (1982). Third International Theriological Congress. Helsinki 15–20 August 1982. Abstract papers. Editors: Arvo Myllymäki and Arkki Pulliainen. in collaboration with: Nigel Billany, Eino Erkinaro, Suvi Saxen, Sepo Sulkava, 267 pp. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 342–343

40. Murariu, D. (1982). Mammal species of the World. A taxonomic and geographic Press, Inc. and the Association of systematics collections. Lawrence, Kansas, U.S.A., IX + reference. Edited by James H. Honacki, Kenneth E. Kinman and James W. Koepl. Allon 694 p. June 21, 1982. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 341–342

41. Andreescu, I., & Murariu, D. (1983). Contributions à l’étude du crâne de quelques représentants des families des Otariidae et Phocidae (Mammalia, Pinnipedia). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 24, 317–324.
42. Murariu, D. (1984). *Microtus epiroticus* (Ondrias, 1966) (Arvicolidae) - espèce récemment signalée dans la faune de Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 25, 333–340.

43. Gavrilă, L., Lungeanu, A., Stepan, C., & Murariu, D. (1984). The Cytogenetic Study of the Species *Microtus epiroticus* (Ondrias, 1966) (Mammalia, Microtidae) from Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 25, 341–346.

44. Lungeanu, A., Gavrilă, L., Stepan, C., & Murariu, D. (1984). Données préliminaires concernant l'étude du caryotype de *Micromys minutus* (Pallas, 1771) (Rodentia, Muridae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 26, 241–244.

45. Murariu, D., & Torcea, Șt. (1984). The occurrence of the species *Spalax istricus* Méhely, 1909 (Rodentia, Spalacidae) in the Romanian Plain. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 26, 245–249.

46. Murariu, D. (1984). La liste des Mammifères actuels de Roumanie; noms scientifiques et roumains. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 26, 251–261.

47. Murariu, D., Lungeanu, A., Gavrilă, L., & Stepan, C. (1985). Preliminary data concerning the study of the karyotype of *Eliomys quercinus* (Linnaeus, 1766) (Mammalia, Gliridae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 27, 271–274.

48. Murariu, D. (1985). Comparative anatomy of the mammary glands of some European and North American insectivores. *Acta Zoologica Fennica*, 173, 243–245.

49. Torcea, Șt., & Murariu, D. (1985). Contribuții la cunoașterea faunei de mamifere din Ostrovul Mare, Mehedinți. *Muzeul Regiunii Portile de Fier, Drobeta*, 6, 347–353.

50. Lungeanu, A., Gavrilă, L., Stepan, C., & Murariu, D. (1986). The distribution of the constituant heterochromatin and the G-banding in the genom of *Apodemus agrarius* (Pallas, 1771) (Mammalia, Muridae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 28, 267–270.

51. Gavrilă, L., Lungeanu, A., Stepan, C., & Murariu, D. (1986). New contributions to the cytogenetic study of *Microtus epiroticus* (Ondrias, 1966) (Mammalia, Arvicolidae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 28, 271–274.

52. Murariu, D. (1986). Ghidul colecțiilor Mamifer (I ed. Vol. 3): Muzeul Național de Istorie Naturală “Grigore Antipa”.

53. Murariu, D. (1986). Şi mamiferele pescuiesc. *Almanahul Vânătorul şi Pescarul Sportiv*, 168–169.

54. Lungeanu, A., Gavrilă, L., Stepan, C., & Murariu, D. (1987). Characterization of the G and C banding pattern in the genom of species *Microtus arvalis* (Pallas, 1779) (Mammalia, Rodentia, Arvicolidae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 29, 319–322.

55. Murariu, D. (1987). Aspecte faunistice şi ecologice privind mamiferele din nord-vestul României. *Academia Română - Studii şi Cercetări de Biologie, Seria Biologie Animală*, 38(2), 91–95.

56. Murariu, D. (1988). L’influence des facteurs anthropiques sur les mammifères sauvages d’Ostrovul Mare - Danube - Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 30, 307–315.
57. Murariu, D. (1988). Ghidul colecțiilor Mamifere (II ed. Vol. 3): Muzeul Național de Istorie Naturală “Grigore Antipa”.
58. Murariu, D. (1988). G. Pilleri, Investigations on Beavers. Institute of Brain Anatomy, University of Bern (Switzerland). Bern, 1983–1986; 1988 (seven volumes). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 30, 412–413
59. Murariu, D. (1989). Les mammifères de la zone du cours inférieur de la Ialomița. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 30, 247–256.
60. Murariu, D. (1989). Specialized integumentary glands of some Holarctic Insectivores. Paper presented at the Abstract of Papers and Posters, Fifth International Theriological Congress, Rome.
61. Murariu, D. (1989). Din lumea mamiferelor. Mamifere terestre (Vol. I). București: Editura Academiei R.S.R.
62. Murariu, D. (1989). Important specimens preserved in the “Grigore Antipa” Museum of Natural History - Bucharest, Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 30, 389–395.
63. Murariu, D. (1990). Importante “documente” ale naturii în Muzeul de Istorie Naturală “Grigore Antipa”. Paper presented at the A 11-a Sesiune a Muzeului de Istorie și Artă a Municipiului București, București.
64. Murariu, D., Andreeescu, I., & Nesterov, V. (1991). Les composants de la nourriture d’hiver d’*Asio otus otus* (L., 1758) du nord-est de Bucharest (Roumanie). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 31, 415–420.
65. Murariu, D. (1992). Contributions to the knowledge of the specialized tegumentary glands from *Crocidura zaodon* Osgood, 1910 (Insectivora. Soricidae). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 363–369.
66. Murariu, D. (1992). Centenary of Natural Sciences Museum in Berlin (Review). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 515–516.
67. Murariu, D. (1992). Fifth International Theriological Congress, Rome, 22–29 august 1989. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 517–518.
68. Murariu, D. (1992). V.E. Sokolov, R.P. Jenevksaia - “Ecologo funkcionalinaia morfologia koznova pokrova mlekopitayushchih”. Moskva. Nauka, 1988 (Book review). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 544–547.
69. Murariu, D. (1992). V.E. Sokolov, L.N. Skurat, L.V. Stepanova, F.B. Sumina, S.A. Sabadas - “Rukovodstvo po izucheniiu koznovo pokrova mlekopitayushchih”. Moskva. Nauka, 1988 (Book review). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 547–548.
70. Murariu, D. (1992). Heptner V.G., Nasimovici A.A. and Bannikov A.G., 1961 - Mammals of the Soviet Union, Vol. I - Artiodactyla and Perissodactyla. Scientific Editor Robert S.Hoffmann. Smithsonian Institution and the National Science Foundation. Washington, D.C. 1988: I–XXVII + 1–1147 pag. (Book review). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 32, 548–550.
71. Murariu, D. (1992). Rezultatele expediției Muzeului de Istorie Naturală “Grigore Antipa” in Indonezia. Prezentare Expoziția temporară 4 naturaliști români în Indonezia,
21.IV–30.X.1992. In Muzeul de Istorie Naturală “Grigore Antipa” (Ed.). București: Muzeul de Istorie Naturală “Grigore Antipa”.
72. Murariu, D. (1992). Expediția Muzeului de Istorie Naturală “Grigore Antipa” în Indonezia. Revista Muzeelor, 3, 3–10.
73. Murariu, D. (1992). Naturaliști români în Indonezia. Studii și Cercetări de Biologie Animală, Academia Română, 44(2), 151–156.
74. Murariu, D. (1992). Colecciones des Museo de Historia Natural de Bucarest. Resumenes. Paper presented at the Simposio Internacional y Primer Congreso Mundial Sobre Conservacion de Colecciones de Historia Natural. Mayo 10–15, Madrid.
75. Murariu, D. (1992). Grigore Antipa. Știință și Tehnică, 11, 30.
76. Murariu, D. (1992). 125 de ani de la nașterea unui mare biolog român: Dimitrie Voinov. Știință și Tehnică, 3, 41.
77. Murariu, D. (1992). Ghidul Muzeului de Istorie Naturală “Grigore Antipa”. In Muzeul de Istorie Naturală “Grigore Antipa” (Ed.), (pp. 32). București: Curtea Veche
78. Murariu, D. (1992). Când va ajunge în librării “Fauna ilustrată a României”? Copiii, II(4), 5.
79. Murariu, D. (1992). Muzeul “Grigore Antipa” o punte de legătură cu lumea. Azi. Seria IV, 62(238), 16.
80. Murariu, D. (1992). Academicianul Mihai Băcescu a împlinit 85 de ani. (Un mare savant). Copiii, 3(13), 3–4.
81. Murariu, D. (1993). Les petits mammifères (Mammalia, Insectivora et Rodentia) du nord de la Moldavie (Roumanie). Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 33, 411–419.
82. Andreescu, I., & Murariu, D. (1993). L’anatomie du crâne de Babyroussa babyrussa (L., 1758) (Mammalia, Suidae). Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 33, 397–409.
83. Murariu, D. (1993). “Grigore Antipa” Museum of Natural History in Bucharest. The Times of Bucharest, 3(17–18), 9.
84. Murariu, D. (1993). Din lumea mamiferelor. Mamifere terestre. (Vol. 2): Editura Academiei Române.
85. Murariu, D. (1994). Data on arvicolid voles (Mammalia: Rodentia) from Vrancea (Romania). Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 34, 369–374.
86. Murariu, D. (1994). Influentele omului în schimbarea stării ecosistemelor naturale. (Man’s influences in natural ecosystems). Risk and the Ecological policy in Romania. Romanian foundation for Democracy (pp. 23–25).
87. Murariu, D. (1994). Academician Mihai Băcescu at his 85-th anniversary. Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 34, 573–579.
88. Murariu, D. (1994). The present role of museums. Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 34, 631–634.
89. Murariu, D. (1995). Mammal species from Romania. Categories of conservation. Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 35, 549–566.
90. Murariu, D. (1995). Dr. Aurelian Popescu-Gorj at his 80-th anniversary. Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 35, 643–664.
91. Murariu, D. (1995). The Expedition of “Grigore Antipa” Museum of Natural History from Bucharest (Romania) in Brazil (11.IV.–12.VII.1994). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 35, 687–690.
92. Murariu, D. (1995). Archives of nature in natural history collections. Paper presented at the International Conference on the Value and Valuation of Natural Science Collections. University of Manchester.
93. Murariu, D. (1995). Ghidul Muzeului de Istorie Naturală “Grigore Antipa” In Muzeul Național de Istorie Naturală “Grigore Antipa” (Ed.), (II ed., pp. 32). București: Arta Grafică.
94. Murariu, D. (1995). “Grigore Antipa” Museum of Natural History (Guide). In Muzeul Național de Istorie Naturală “Grigore Antipa” (Ed.), (I ed., pp. 32).
95. Murariu, D. (1995). Miraculoasa lume a animalelor (I). Cine provoacă mareele roșii?. *Integrame Magazin*, 5.
96. Murariu, D. (1996). L’influence des facteurs anthropiques sur les mammifères sauvages d’Ostrovul Mare – Danube – Roumanie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 36, 307–315.
97. Murariu, D. (1996). Mammals of the Danube Delta (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 36, 361–371.
98. Murariu, D., & Popescu-Gorj, A. (1996). “Grigore Antipa” National Museum in Bucharest, Romania. *Holarctic Lepidoptera*, 3(2), 43–46.
99. Murariu, D. (1996). Muzeul “Antipa”. In Muzeul Național de Istorie Naturala “Grigore Antipa” (Ed.), *Tezaurul României*. Milano: Edizioni KINA Italia.
100. Murariu, D. (1996). Puncte de vedere asupra colecţiilor Muzeelor de Ştiinţele Naturii. *Natura și Omul, Ploiești* 7–11.
101. Murariu, D. (1996). Natural sciences collections implied in the Conservation of Global biodiversity. Paper presented at the Second World Congress on the Reservation and Conservation of Natural History Collections, 20-th - 24-th August 1996., University of Cambridge.
102. Murariu, D. (1996). Biodiversitate. Paper presented at the Simpozionul TERRA III
103. Murariu, D. (1996). Mihai I. Constantineanu – un mare entomolog român. Paper presented at the Mari biologi ai secolului XX Bacău, 13 – 16 noiembrie 1996.
104. Murariu, D. (1996). Miraculoasa lume a animalelor (XVII). Cine provoacă “Râia Pământului?”. *Integrame Magazin*, 23(3), 6.
105. Murariu, D. (1996). Miraculoasa lume a animalelor (XVII). Moluştele. *Integrame Magazin*, 24(3), 6.
106. Murariu, D. (1996). Miraculoasa lume a animalelor (XIX). Caracatite şi calmari. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 25(3), 8.
107. Murariu, D. (1996). Miraculoasa lume a animalelor (XX). Cât de periculoase sunt caracatitele?. *Integrame Magazin*, 26(3), 2.
108. Murariu, D. (1996). Miraculoasa lume a animalelor (XXI). Unde înoată monștrii mărilor?. *Integrame Magazin*, 27(3), 8.
109. Murariu, D. (1997). La siciste de bouleux (Sicista betulina Pallas, 1779) (Rodentia, Zapodidae) dans les Monts Rodna, Maramureş, Roumanie. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 37, 147–157.

110. Laiu, L., & Murariu, D. (1997). Nouriture de la chouette chevêche (Athene noctua Scop., 1769) (Aves: Strigiformes) pendant l’été, dans une dépression sous-Carpathique de Moldavie – Roumanie. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 37, 319–326.

111. Murariu, D., Răduleţ, N., & Stânescu, M. (1997). Contributions to the knowledge of the genus Arvicola Lacépède, 1799 (Mammalia Rodentia) from Romania. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 37, 401–413.

112. Krystufek, B., Murariu, D., & Kurtonur, C. (1997). Present distribution of the Golden Jackal Canis aureus in the Balkans and adjacent regions. Mammal Review, 27(2), 109–114.

113. Almășan, H., & Murariu, D. (1997). Răspândirea şi situaţia nurcii europene (Mustela lutreola L., 1761, Fam. Mustelidae, Ord. Carnivora). Acta Cinegetica Romaniae. Studii şi comunicări, 1, 131–136.

114. Murariu, D. (1997). Perspectiva Muzeelor de Ştiinţele Naturii în Mileniul III. A 125-a Aniversare a Muzeului Banatului, 16–17.

115. Murariu, D. (1997). Archives of nature in natural history collections. In John R. Nudds & Charles W. Petit (Eds.), The Value and Valuation of Natural Sciences Collections (pp. 31–34). London: Geological Society London.

116. Murariu, D. (1997). Foreword. În: Results of the Zoological Expedition organized by “Grigore Antipa” Museum in the Indonesian Archipelago (1991). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 38, 7–11.

117. Murariu, D. (1997). Contribuţiile Programului “Fulbright” la dezvoltarea relaţiilor ştiinţifice româno-americane. Paper presented at the Lucrările Congresului al XXII-lea al Academiei Româno-Americane de Ştiinţe şi Arte. Universitatea de Stat “Valachia” – Târgovişte (26–29 iunie 1997).

118. Murariu, D. (1997). Miraculoasa lume a animalelor (XXII). Melcii ucigaşi. Integrame Magazin, 29(4), 6.

119. Murariu, D. (1997). Miraculoasa lume a animalelor (XXVI). Scoicile mâncătoare de oameni. Integrame Magazin, 33(4), 12.

120. Murariu, D. (1997). Miraculoasa lume a animalelor (XXVII). Stridiile – moluştele căutate pentru hrană. Integrame Magazin, 36(4), 9.

121. Murariu, D. (1997). Miraculoasa lume a animalelor (XXVIII). Scoicile ucigaşe. Integrame Magazin, 37(4), 10.

122. Murariu, D. (1997). Miraculoasa lume a animalelor (XXIX). Moluştele vinovate de dezastre. Integrame Magazin, 28(4), 12.

123. Murariu, D. (1997). Miraculoasa lume a animalelor (XXX). “Picioare articulate”. Integrame Magazin, 39(4), 14.

124. Murariu, D. (1997). Muzeele naturii şi colecţiile lor. Artemis. Pădure, vânătoare, pescuit, ecologie, 3, 3.

125. Murariu, D. (1997). Din lumene maminferelor – Mamifere arboricole (Vol. 3). Bucureşti.
126. Laiu, L., & Murariu, D. (1997). The food of the long-eared owl (*Asio otus otus* L.) (Aves: Strigiformes) in wintering conditions of the urban environment in Romania. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 40, 413–430.

127. Gavrilă, L., Murariu, D., Rebedea, I., Mircea, L., Ștefan, M., Vladimirescu, A., & Bucur, S. (1998). Preliminary results of the molecular cytogenetics study on hedgehog (*Erinaceus concolor* Martin, 1838) (Mammalia: Insectivora) in Romania. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 40, 431–448.

128. Murariu, D. (1998). About the hamster (*Cricetus cricetus* L., 1758 – Cricetidae, Rodentia) in Romania. *Ökologie und Schutz des Feldhamster, Halle/Saale*, 91–98.

129. Murariu, D., & Răduleţ, N. (1998). Mammalian fauna (Mammalia) from Maramureş Depression, Romania. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 40, 609–621.

130. Murariu, D. (1998). Academicianul Mihai Băcescu la 90 de ani. *Interferenţe (Fălticeni)*, 2(4), 22–28.

131. Murariu, D. (1998). Academician Mihai Băcescu at 90 years old. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 40, 623–634.

132. Murariu, D. (1999). National coordinator for Romanian Mammals *The Atlas of European Mammals*. Academic Press, London, 1–484.

133. Murariu, D. (1999). Perspectivele muzeelor de științele naturii. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 15, 11–13.

134. Murariu, D. (1999). 90 years of continuity at the “Grigore Antipa” National Museum of Natural History from Bucharest (1908–1998). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 41, 413–421.

135. Murariu, D. (1999). Viața și opera Doctorului Grigore Antipa. *Figuri de naturaliști români, Bacău* (5–6 iunie 1999), 7–15.

136. Murariu, D. (1999). Cuvânt înainte O singură Dunăre (pp. 7–9). Brăila: Editura Succes.

137. Murariu, D. (1999). Începuturile cercetărilor hidrobiologice în România. O Singură Dunăre (pp. 23–28). Brăila: Editura Succes.

138. Murariu, D. (2000). Mammalia. Insectivora (Vol. 16, Fasc. 1): Editura Academiei Române, 1–142.

139. Murariu, D. (2000). Mamifere/Mammals. In Oțel Vasile (Ed.), *Lista Roșie a speciilor de plante și animale din Rezervația Biosferei Delta Dunării, România* (pp. 1–132): Editat de Fundația AVES. Finanțare Banca Mondială, din Proiectul GEF – Biodiversitatea Deltei Dunării.

140. Murariu, D. (2000). Chorologia mamiferelor sălbatice (Mammalia) din nord-vestul României. *Studii și Comunicări. Științele Naturale, Satu Mare*, 1, 242–253.

141. Laiu, L., & Murariu, D. (2000). Food of the Little owl (*Athene noctua* Scop, 1769) (Aves: Strigiformes) in the surroundings of Bucharest (Romania). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 42, 185–193.

142. Răduleţ, N., & Murariu, D. (2000). Taxonomic value of the morphological differences of the coxal bone in six South-American bat species (Ord. Chirottera: Emballonuridae, Mormoopidae and Phyllostomidae). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 42, 225–234.
143. Murariu, D. (2000). Commented list of the Mammal species susceptible for being included in the Red Book of the Romanian fauna. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 42, 243–363.

144. Murariu, D. (2000). Juberthie Christian et Decu Vasile – Encyclopedia BIOSPELOGICA (Tome I/1994, 834 pp; Tome II/1998, 1, 373 pp. Edition de Société de BioSpéologie. Moulis (C.N.R.S.) – Bucarest (Academie Roumaine). (Comptes rendus).

145. Murariu, D. (2000). Adapările muzeologiei. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 16, 5–6.

146. Murariu, D. (2000). Prefață. In G. Ardelean & I. Bereș (Eds.), Fauna de Vertebrete a Maramureșului (pp. 1–378): Colecția Universitaria. Editura Dacia, Cluj-Napoca.

147. Murariu, D. (2000). Heptner V.G., N.P. Naumov, P.B, Yurgenson, A.A. Sludskii, A.F: Chirkova, A.G. Banikova, 1967 – Mammals of the Soviet Union, vol. II, Part 1b, Carnivora (Weasels; Additional species). Published for Smithsonian Institution Libraries and the National Sciences Foundation, Washington, D.C., in 2002 by American Publishing Co. Pvt. Ltd., 66 Janpath, New Delhi 110001. Scientific Editor Robert S. Hoffmann. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 540–542.

148. Murariu, D. (2000). George D. Vasiliu, 2001 – Biologi din România (Biologie animală). Editura Ion Borcea, Bacău: 1–704. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 542–543.

149. Gusic, J. V., & Murariu, D. (2000). Rolul muzeelor în sanogeneză și ecosanogeneză. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 16, 7–9.

150. Popescu, A., & Murariu, D. (2001). Mammalia. Rodentia (Vol. 16, Fasc. 2): Editura Academiei Române, București, 1–208.

151. Murariu, D. (2001). The species of the genus *Crocidura* Wagler, 1832 (Mammalia: Insectivora) from Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 43, 333–338.

152. Murariu, D. (2001). Valoarea educativă, științifică și financiară a colecțiilor de științele naturii. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 17, 3–5.

153. Laiu, L., Pașol, P., Funeru, F., & Murariu, D. (2002). The analysis of the winter food structure in *Asio otus otus* L. (Aves: Strigiformes) from Bacău and Iași towns – Moldovia (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 41–68.

154. Murariu, D. (2002). Contributions to the knowledge of mammal fauna (Mammalia) from south-west Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 431–441.

155. Gheorghiu, V., & Murariu, D. (2002). *Pipistrellus kuhlii* Kuhl, 1819 and *P. pygmaeus* Leach, 1825 (Chiroptera: Vespertilionidae) recently reported in the Romanian vertebrate fauna. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 443–454.

156. Gusic, J. V., Iancu, E., Murariu, D., & Manolache, R. (2002). Problèmes actuels au niveau de l’interface culture-économie. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 44, 529–545.

157. Murariu, D. (2002). Muzeele de științele naturii și biosfera. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 18, 5–8.
158. Murariu, D. (2003). Considerații ecologice asupra unor specii de mamifere (Mammalia) din Valea Ierului. *Studii și Comunicări. Seria Științele Naturale, Satu Mare*, 232–237.
159. Andreeescu, F., & Murariu, D. (2003). Animalele Africii. Portrete în natură: Editura AD LIBRI.
160. Decu, V., Murariu, D., & Gheorghiu, V. (2003). Chiropitere din România. In Institutul de Speologie “Emil Racoviță” (ISER) al Academiei Române & Muzeul Național de Istorie Naturală “Grigore Antipa” (Eds.), Chiropitere din România (pp. 521). București.
161. Murariu, D. (2003). Mammals (Mammalia) from the southern area of Piatra Craiului National Park (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 45, 381–393.
162. Murariu, D. (2003). Bibliographia Mammalogica Romaniae. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 45, 401–477.
163. Murariu, D. (2003). The faunal state and the estimation of the preservation categories of the mammal species of Piatra Craiului National Park. In POP O. & VERGHELEȚ M (Eds.), Research in Piatra Craiului National Park (Vol. 1, pp. 289–300). Brașov: Editura Pheonix
164. Murariu, D. (2003). Aprecieri asupra Secției de Științele Naturii a Muzeului Olteniei. *Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova*, 18, 11.
165. Murariu, D. (2003). Valenciuc Neculai, 2001 – Chiroptera. Fascicula 3, vol. XVI – Mammalia. Editura Academiei Române: 1–166. (Book review) *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 45, 592–595.
166. Murariu, D. (2004). New reports on distribution of three bat species (Mammalia. Chiroptera) of Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 46, 271–279.
167. Murariu, D., & Chișamera, G. B. (2004). *Myocastor coypus* Molina, 1782 (Mammalia: Rodentia: Myocastoridae), a new report along the Danube River in Romania. *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 46, 281–287.
168. Murariu, D., Decu, V., & Gheorghiu, V. (2004). Bat specific structure over the year in the Gura Ponicovei Cave from South-Western Carpathians (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 47, 315–323.
169. Murariu, D. (2004). Mammalia. Lagomorpha, Cetacea, Artiodactyla, Perissodactyla (Vol. 16, Fasc. 4). București: Editura Academiei Române, 1–209.
170. Murariu, D. (2004). In memoriam Professor Dr. docent Alexandru V. Grossu (14 July 1910–26 March 2004). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 47, 397–399.
171. Murariu, D., & Munteanu, D. (2005). Mammalia. Carnivora (Vol. 16, Fasc. 5). București: Editura Academiei Române, 1–223.
172. Murariu, D., & Benedek, A. (2005). New reports on the presence of *Sorex alpinus* Schinz, 1837 (Insectivora: Soricidae) in the Southern Carpathians (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 48, 407–415.
173. Murariu, D. (2005). The state of the mammals (Mammalia) along the Danube, between Gârla Mare and Călărași (Romania). *Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”*, 48, 427–445.
174. Murariu, D., & Chișamera, G. B. (2005). New aspects on the out of winter food reserves of the badger (Meles meles L., 1758) (Mammalia: Carnivora) in Comana forest (South Romania). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 465–472.

175. Popa, L. O., Popa, O. M., Raicu, F., Piscică, E. I., Popa, O. P., & Murariu, D. (2005). Sex identification in humans by variable-stringency PCR of Y chromosome specific alpha satellite. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 541–546.

176. Murariu, D. (2005). “Grigore Antipa” National Muséum of Natural History (Bucharest) – continuer of 170 years old traditions and a space of knowledge, research and hoarding of natural documents. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 547–554.

177. Murariu, D. (2005). Grigore Antipa, 1921 – Dunărea și problemele ei științifice, economice și politice. (The Danube and its scientifical, economical and political problems). Studii și Cercetări VI, Editura Academiei Române, Dan Munteanu (Ed.), Reprintmat in 2005, S.C. Roprint S.R.L., Cluj-Napoca: 1–191. Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”, 48, 623–628.

178. Murariu, D. (2005). Negrea Şt., Negrea A., Ardelean A., 2004 – Biodiversitatea în mediile subterane din România. Inițiire în biologia, ecologia, conservarea și protecția mediilor subterane și acvatice. Mic dicționar de termeni. (Biodiversity in the subterranean environments from Romania. Initiation in the biology, ecology, conservation and protection of the subterranean, terrestrial and aquatic environments. Little dictionary of terms). “Vasile Goldiș” University Press, Arad: 1–248. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 628–632.

179. Murariu, D. (2005). Geacu S., 2002 – Colinele Covurluiului – Potențial ecologic. Comunități biologice. Modificarea antropică a peisajului geografic. (Covurlui Hills. Biological communities. Anthropic changing of the geographical landscape). Editura Univers Enciclopedic, București: 1–338. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 632–635.

180. Murariu, D. (2005). Drugescu C., 2003 – Compendiu de zoogeografie generală. (Compendium of general zoogeography). Editura Granada, București: 1–184. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 48, 635–638.

181. Murariu, D. (2005). Mammalia. In N. Botnariuc & V. Tătăl (Eds.), Cartea Roșie a Vertebratelor din România (pp. 260). București: Curtea Veche.

182. Murariu, D., & Chișamera, G. B. (2006). Partial albinism in noctule bat – Nyctalus noctula (Schreber, 1774) (Mammalia: Chiroptera) from Romania. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 49, 353–357.

183. Murariu, D. (2006). Mammal ecology and their distribution in North Dobrogea. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 49, 387–399.

184. Popa, L. O., Popa, O. P., Piscică, E. I., Iftime, A., Matacă, S., Diaconu, F., & Murariu, D. (2006). The first record of Percottus gleni Dybowski, 1877 (Pisces: Odontobutidae) and Ameiurus melas Rafinesque, 1820 (Pisces: Ictaluridae) from the Romanian sector Danube. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 49, 323–329
185. Murariu, D. (2006). Les relations de l'Académicien Mihai Băcescu avec des spécialistes et des instituts scientifiques de France. Noema - Comitetul Român de Istoria si Filosofia Științei și Tehnicii, 189–194
186. Murariu, D. (2006). Dr. Hilarie Mitrea (1842–1904) – unul dintre cei mai mari călători și donatori români din sec. XIX. Revista Știință și Tehnică, 58(6), 47–48.
187. Popa, L. O., Popa, O. M., Raicu, F., Pisić, E. I., Popa, O. P., & Murariu, D. (2006). Sex identification in humans by variable-stringency PCR of Y chromosome alpha satellite. Paper presented at the European Human Genetics Conference Amsterdam. The Netherlands.
188. Murariu, D. (2006). Sistematica, ecologia, răspândirea și statutul de ocrotire al speciilor de mamifere din Oltenia. Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova, 22, 286–294
189. Murariu, D. (2006). Tendencies of the European Hamster’s populations (Cricetus cricetus L., 1758) in Romania. Paper presented at the 14-th Meeting of the International Hamster Work Group, Kitzingen – Bavaria
190. Murariu, D. (2006). Conservarea liliecilor și mamiferelor mici în ecosistemele de pădure. Conservarea liliecilor și a mamiferelor mici din segmentul românesc al Carpaților. Paper presented at the Proceedings of the VI-th European Seminar of Bats of Carpathians.
191. Murariu, D. (2006). Istoricul cunoașterii mamiferelor în România. Noema - Comitetul Român de Istoria si Filosofia Științei și Tehnicii, 5.
192. Murariu, D. (2007). Vespertilio murinus L., 1758 (Chiroptera: Vespertilionidae) – domicol species in Romanian fauna. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 50, 337–345
193. Murariu, D., & Gheorghiu, V. (2007). A malpractice case in the study of chiropterans (Mammalia). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 50, 347–353
194. Murariu, D., & Chișamera, G. B. (2007). Data on some small mammals of Tunisia. (Results of the “Punia” 2006 expedition). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 50, 479–493
195. Popa, O. P., Murariu, D., & Popa, L. O. (2007). Comparison of four DNA extraction methods from invasive freshwater bivalve species in Romanian fauna. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 50, 527–536
196. Popa, O. P., Kelemen, B. S., Murariu, D., & Popa, L. O. (2007). New records of Sinanodonta woodiana (Lea, 1834) (Mollusca: Bivalvia: Unionidae) from Eastern Romania. Aquatic Invasions, 2(3), 265–267
197. Popa, O. P., Popa, O. P., Gârgărea, P., & Murariu, D. (2007). Sequence analysis of the 5’ CO1 gene region from Dama dama (Linnaeus, 1758) (Mammalia: Cervidae). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 50, 537–542
198. Pop, O., & Murariu, D. (2007). Piatra Craiului National Park. Nature 2000 Site. Brașov: Editura Universității Transilvania.
199. Murariu, D., & Andreescu, F. (2007). Delta Dunării (versiune română, engleză, germană). București: Editura Ad Libri.
200. Murariu, D. (2007). Travaux journal at its 50-th anniversary. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”,* 50, 7–9.
201. Murariu, D. (2007). 140 years since Grigore Antipa’s birth. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”,* 50, 555–561
202. Murariu, D. (2007). Academician Professor Dr. Constantin Motaş – honoured scientist, Dr. Grigore Antipa’s first succesor. *Travaux du Musèum d'Histoire Naturelle “Grigore Antipa”,* 50, 633–639
203. Toma, C., & Murariu, D. (2007). 300 years since the birth of Carl von Linné – founder of the binominal nomenclature. *Noema - Comitetul Român de Istoria si Filosofia Științei și Tehnicii,* 133–142
204. Murariu, D. (2007). Tricentenarul naşterii marelui naturalist francez Georges-Louis Leclerc, Comte de Buffon (1707–1788). *Academica, Revistă editată de Academia Română,* 66–67(Anul XVII, 203–204), 34–37
205. Gregorian, L., & Murariu, D. (2007). Linnaeus şi apariţia taxonomiei moderne. *Academica, Revistă editată de Academia Română,* 60–61(Anul XVII, 197–198), 76–80
206. Murariu, D., Gheorghiu, V., Done, A., & Nistor, V. (2007). Protecția liliecilor și a pădurilor – o relație reciproc avantajoasă. București: Editura Universitară.
207. Murariu, D., Răduleț, N., & Stanciu, C. R. (2007). Semnalarea prezenței resturilor de schelet de *Cricetus cricetus* (L., 1758) (Muridae: Cricetinae) in Peștera “La Adam”, localitatea Târgușor - Dobrogea, Romania. Paper presented at the Sesiunea de comunicări și referate științifice a Muzeului Național de Istorie Naturală “Grigore Antipa, 8–9 Decembrie 2008, București.
208. Murariu, D. (2008). Faunology, biology, ecology and protection statute of the mammals (Mammalia) of the Măcin Mountain National Park (Romania). *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”,* 51, 273–301
209. Murariu, D. (2008). Centennial of “Grigore Antipa” National Museum of Natural History of Bucharest in actual building. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”,* 51, 485–491
210. Murariu, D., Gheorghiu, V., & Nistor, V. (2008). A possible restauration of an important hibernating and nursery colony in a tourist’s cave from Romania. Paper presented at the Symposium Conservation, Ecology and Biology of Holarctic Bats and small Mammals – in theory and practice., Krakow, Poland.
211. Murariu, D. (2008). Bat distribution in Romanian Carpathians. Paper presented at the Symposium Influences of underground microclimate on the hibernating bat colonies, Bytom – Poland.
212. Murariu, D., Gheorghiuc, V., & Nistor, V. (2008). Restauration of the nursery and hibernating colonies of bats in the Touristic Roost Muierii Cave, Baia de Fier – Romania. Paper presented at the XI-th European Bat Research Symposium, 18–22 August 2008 Cluj-Napoca, Romania.
213. Iorgu, I. Șt., Pisică, E. I., & Murariu, D. (2008). Preliminary data regarding the Orthoptera (Insecta: Orthoptera) specific diversity from Bucharest Metropolitan Area. *Analele Științifice ale Universității “Alexandru Ioan Cuza” din Iași (Serie Nouă), Secțiunea I, Biologie Animală, Tom LIV,* 65–72.
214. Răduleț, N., Chișamera, G. B., Atanasova, I., Rajkov, I., & Murariu, D. (2008). Date privind răspândirea speciei Nyctalus leisleri (Chiroptera: Vespertilionidae) în România și Bulgaria. Paper presented at the Sesiunea de comunicări și referate științifice a Muzeului Național de Istorie Naturală ”Grigore Antipa”, 8–9 Decembrie 2008 București.

215. Atanasova, I., Murariu, D., Răduleț, N., Rajkov, I., & Chișamera, G. B. (2008). Date asupra mamiferelor (Mammalia) din Dobrogea - Romania și Bulgaria. Paper presented at the Sesiunea de communicări și referate științifice a Muzeului Național de Istorie Naturală ”Grigore Antipa”, 8–9 Decembrie 2008, București.

216. Murariu, D., Decu, V., & Gheorghiu, V. (2008). A possible restauraion of an important hibernating and nursery bat colony in a tourist’s cave from Romania. Studia Chiropterologica – Annals of the Chiropterological Information Center - Institute of Systematics and Evolution of Animals, Polish Academy of Sciences in Krakow, 6, 89–96.

217. Murariu, D., & Geacu, S. (2008). Bibliographia Mammalogica Româniae. București: Editura Academiei Române.

218. Murariu, D., & Cuzic, M. (2008). Ghidul ilustrat al mamiferelor sălbatice din România: Editura Dobrogea.

219. Murariu, D. (2008). Latura muzeologică în opera Academicianului Mihai Băcescu. Studii și Comunicări, Academia Română, Comitetul Român de Istoria și Filosofia Științei și Tehnicii – Divizia de Istoria Științei, 1, 35–46.

220. Chișamera, G. B., & Murariu, D. (2009). New records of Kuhl’s pipistrelle Pipistrellus kuhlii (Kuhl, 1817) (Chiroptera: Vespertilionidae) and its present range in Romania. Studia Chiropterologica – Annals of the Chiropterological Information Center - Institute of Systematics and Evolution of Animals, Polish Academy of Sciences in Krakow, 6, 81–88.

221. Popa, O. P., Sarkany-Kiss, A., Kelemen, B. S., Iorgu, E. I., Murariu, D., & Popa, L. O. (2009). Contributions to the knowledge of the present Limnocardiidae fauna (Mollusca: Bivalvia) from Romania. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 52, 7–15.

222. Murariu, D., & Petrescu, A. (2009). Faunistic data on birds (Aves) and mammals (Mammalia) from Cindrel Mountains (Romania). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 52, 343–361

223. Murariu, D., & Stanciu, C. R. (2009). Data on the presence of the species Mesocricetus newtoni (Nehring, 1898) (Mammalia: Muridae: Cricetinae) in Dobrogea (Romania). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 52, 363–369

224. Murariu, D., Atanasova, I., & Rajkov, I. (2009). Results on mammal (Mammalia) survey from Bulgarian and Romanian Dobrogea. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 52, 371–386

225. Murariu, D. (2009). Występowanie nietopierzy w Rumuńskiej części Karpat. Wpływ środowiskowych warunków na wybór hibernaculum przez nietoperzy. Paper presented at the Bat Conservation Symposium, Bytom, Poland.

226. Murariu, D. (2009). Bat distribution in the Romanian Carpathians. The influence of Environmental conditions on the Bat hibernaculum choice. Paper presented at the Bat Conservation Symposium Bytom, Poland.
227. Atanasova, I., Murariu, D., & Rajkov, I. (2009). Faunisticen sâstav i prirodozaşiten status na drebnite bozainiţi (Micromammalia) v iujna Dobrudja. Godišnica na Şumenska Universitet “Episcop Constantin Prelasvki”, 19(6), 83–96.

228. Murariu, D. (2009). The concept of evolution after 150 years since the publication of “Origin of Species”. Oltenia. Studii şi comunicări. Muzeul de Ştiinţele Naturii Craiova, 25, 407–412.

229. Murariu, D. (2009). 150 de ani de la publicarea Originii Speciilor. Studii şi Comunicări, Academia Română, Comitetul Român de Istoria și Filosofia Științei și Tehnicii – Divizia de Istoria Științei,, 2, 281–291.

230. Atanasova, I., Murariu, D., Rajkov, I., & Chişamera, G. B. (2009). Faunistic composition and conservation status of the small mammals in Southern Dobrogea. Annual of Konstantin Prahvsky University, Schumen, 19(6), 83–96.

231. Murariu, D., Petrescu, A., Răduleţ, N., Chişamera, G. B., Ceianu, C., & Panculescu, R. (2009). Contributions to the knowledge of birds (Aves) and mammals (Mammalia) fauna from Zarand Mountains (Romania). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 52, 325–342

232. Murariu, D., Decu, V., & Gheorghiu, V. (2010). Şura Mare cave (Romania) - the most important known hibernating roost for Pipistrellus pygmaeus Leach, 1825 (Chiroptera: Vespertilionidae). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 53(1), 329–338

233. Murariu, D., Chişamera, G. B., & Petrescu, A. (2010). Terrestrial vertebrates of Dobrogea – Romania and Bulgaria. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 53(1), 357–375

234. Murariu, D. (2010). Systematic list of the Romanian vertebrate fauna. Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 53(2), 377–411

235. Popa, O. P., Iorgu, E. I., Kelemen, B. S., Murariu, D., & Popa, L. O. (2010). Morphometric analysis in some populations of Limnocardiid species from Lake Razelm (Romania). Travaux du Muséum d’Histoire Naturelle “Grigore Antipa”, 53, 13–19

236. Murariu, D. (2010). Din lumea mamiferelor. Mamifere galericole (Vol. 4): Editura Academiei Române.

237. Arnold, J., Humer, A., Heltaï, M., Murariu, D., Spassov, N., & Hacklander, K. (2011). Current status and distribution of golden jackals (Canis aureus L., 1758) in Europe. Mammal Review, 42(1), 1–11.

238. Wilson, D. E., & Murariu, D. (2011). Beolens B., M. Watkins and M. Grayson (Eds.), 2009 – The Eponym Dictionary of Mammals. John Hopkins University Press, Baltimore, Maryland USA, I–XIII + 574 pp. Journal of Mammalogy, 92(2), 474–475

239. Popa, O. P., Popa, L. O., Krapal, A. M., Murariu, D., Iorgu, E. I., & Costache, M. (2011). Sinanodonta woodiana (Mollusca: Bivalvia: Unionidae): Isolation and Characterization of the First Microsatellite Markers. International Journal of Molecular Sciences, 12(8), 5255–5260.

240. Popa, O. P., Iorgu, E. I., Krapal, A. M., Kelemen, B. S., Murariu, D., & Popa, L. O. (2011). Isolation and characterization of the first microsatellite markers for the endangered
relict mussel *Hypanis colorata* (Mollusca: Bivalvia: Cardiidae). *International Journal of Molecular Sciences*, 12(1), 456–461.

241. Murariu, D. (2011). Din lumea mamiferelor. Mamifere zburătoare (Vol. 5): Editura Academiei Române.

242. Murariu, D. (2012). Origin and evolution of actual biodiversity. *Oltenia. Studii și comuni cări*. Muzeul de Științele Naturii Craiova, 28(1), 227–242.

243. Popa, L. O., Popa, O. P., Iorgu, E. I., Kelemen, B. S., & Murariu, D. (2012). Molecular insights into the taxonomy of *Hypanis* (Bivalvia: Cardiidae: Lymnocardiinae) in the Black Sea lagoons. *Helgoland Marine Research*, 66(2), 153–158.

244. Murariu, D. (2012). Alexandrina Negrea (23 august 1930–2 may 2011). Her life and scientific contributions. *Travaux de l’Institut de Spéologie “Emile Racovitza”,* 51, 91–104.

245. Murariu, D. (2012). Carl von Linné’s birth – founder of the binomial nomenclature. *Noema - Comitetul Român de Istoria si Filosofia Științei și Tehnicii*, 73–82.

246. Murariu, D. (2012). Dimitrie Ghica Comănești (= Ghika Comăneșteanu) (n. 31 decembrie, 1839, Iași – d. 1923). *Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române*, 1, 31–38.

247. Murariu, D. (2012). Din lumea mamiferelor. Mamifere acvatice (Vol. 6). București: Editura Academiei Române.

248. Murariu, D. (2013). Cercetarea științifică la Muzeul Național de Istorie Naturală “Grigore Antipa”, București. *Revista de Politica Științei și Scientometrie - Serie Nouă*, 2(4), 303–312.

249. Murariu, D. (2013). Rezultatele științifice ale primei expediții românești în Somalia. *Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române*, 2, 23–29.

250. Popa, O. P., Chișamera, G. B., Murariu, D., & Popa, L. O. (2014). Development of nuclear microsatellite markers for the lesser blind mole rat *Nannospalax leucodon* (Spalacidae: Rodentia). *Conservation genetics resources*, 6(3), 787–789.

251. R.I., Panculescu-Gate, Sirbu, A., Dinu, M., Waldstrom, P., Heyman, P., Murariu, D., Oprișan, G. (2014). Dobrava Virus Carried by the Yellow-Necked Field Mouse *Apodemus flavicollis*, Causing Hemorrhagic Fever with Renal Syndrome in Romania. *Vector-Borne and Zoonotic Diseases*, 14(5), 358–364.

252. Krystufek, B., Koren, T., Engelberger, S., Horvath, G.F., Purger, J., Arslan, A., Murariu, D. (2014). Fossorial morphotype does not make a species in water voles. *Mammalia*, 79(3), 293–303.

253. Chișamera, G. B., Buzan, E. V., Sahlean, T., Murariu, D., Zupan, S., & Krystufek, B. (2014). Bukovina blind mole rat *Spalax graecus* revisited: phylogenetics, morphology, taxonomy, habitat associations and conservation. *Mammal Review*, 44(1), 19–29.

254. Murariu, D. (2014). Mammalia. Insectivora (Vol. 16, Fasc. 1). Bucharest: The Publishing House of the Romanian Academy, 1–163.

255. Vlaicu, M., Csaba, J., Dragu, A., Borda, D., Goran, C., Szodoray-Paradi, F., Murariu, D. (2014). Ghid pentru monitorizarea stării de conservare a peșterilor și speciilor de lilieci de interes comunitar din România. : Editura Advertsing.
256. Murariu, D. (2014). About one of the basic units of biological classification. Noema - Comitetul Român de Istoria si Filosofia Științei și Tehnicii, 103–112
257. Murariu, D. (2014). George-Louis Leclerc, Comte de Buffon – părintele istoriei naturale. Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române, 3, 21–28.
258. Murariu, D. (2015). Book review: Archibald, J.D., 2015. Extinction and radiation: How the Fall of Dinosaurs led to the Rise of Mammals. Journal of Mammalogy, 95(6), 1106–1107.
259. Murariu, D. (2015). Filosofia științelor biologice în opera Academicianului Nicolae Botnariuc. Academica, Revistă editată de Academia Română, 25–293(3), 70–72
260. Murariu, D. (2015). Adaptări ale biodiversității la schimbările climatice. Academica, Revistă editată de Academia Română, 25(10), 11–14
261. Murariu, D. (2015). Comments on the species concept. Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova, 31(1), 63–67
262. Murariu, D. (2015). Mammal fauna (Mammalia) of the Buzău and Teleajen Valleys (Eastern Carpathians – Romania). Travaux de l'Institut de Spéologie “Emile Racovitza”, 54, 47–66.
263. Murariu, D. (2015). Revised and commented checklist of mammals species from Romania. Travaux de l’Institut de Spéologie “Emile Racovitza”, 54, 67–92.
264. Murariu, D. (2015). Despre Comitetul Român de Istoria și Filosofia Științei și Tehnicii (CRIFST) din Academia Română. Revista de Politica Științei și Scientometrie - Serie Nouă, 4(4), 329–331.
265. Pop, O., Murariu, D., Ionescu, D. T., & Indreica, A. V. (2015). Parcul Național Piatra Craiului - Ghidul speciilor și habitatelor de interes comunitar și național. București: Editura ARS Docendi.
266. Murariu, D. (2015). Emil Racoviță depre viața animalelor și plantelor din Antarctica. Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române, 4, 21–29.
267. Murariu, D. (2016). In Memoriam: Gheorghe Racoviță (1940–2015). International Journal of Speleology, 45(1), 101–102.
268. Murariu, D. (2016). Adaptations of Biodiversity to the Climate Change. Paper presented at the IX-th International Conference of Zoologists, 12–14 Oct. 2016., Chișinău, Moldova.
269. Murariu, D. (2016). Grigore Antipa – vizionar și savant patriot. (Grigore Antipa – a visionary and patriotic scientist. Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române, 5, 1–5.
270. Murariu, D. (2016). Cercetări speologice românești. Priorități, colaborări și vizibilitatea lor internațională. (Romanian speleological research. Priorities, cooperations and their international visibility) Revista de Politica Științei și Scientometrie 5(2), 147–151
271. Cobzaru, I., Nistreanu, V., Gavril, D. V., Chișamera, G. B., Murariu, D., & Savin, A. (2016). Distribution and conservation status of common hamster (Cricetus cricetus L., 1758) in Romania and Republic of Moldova. Paper presented at the IX-th International Conference of Zoologists “Sustainable use, Protection of Animal World and Forest
Management in the Context of Climate Change”/12–13 October 2006, Chișinău, Moldova.

272. Cobzaru, I., Gavril, D. V., Sahlean, T., Mihaiulescu, S., Nistreanu, V., Murariu, D., & Chișamera, G. B. (2016). Modeling the potential distribution of homeotherm envelopes vs. Environmental descriptors: case study on the Common hamster (Cricetus cricetus L., 1758). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 16–19 November 2016, Bucharest.

273. Murariu, D. (2016). The topic of Danube and its scientifical, economical and political problems in the Grigore Antipa’s vision. Studii și Comunicări, Academia Română, Comitetul Român de Istoră și Filosofia Științei și Tehnicii – Divizia de Istoria Științei,, 9, 15–22.

274. Mihailescu, S., Chișamera, G. B., Cobzaru, I., Sahlean, T., Gavril, D. V., & Murariu, D. (2016). Transition from state acceding to the EU on the EU member State. Romania’s first reporting under the Habitats Directive (91/43/EEC) and the Birds Directive (79/409/EEC). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 16–19 November 2016, Bucharest.

275. Murariu, D., & Nae, I. (2016). Small mammals (Insectivora and Rodentia) as prey of little owl (Athene noctua Scop.) in the South-Western part of Romania. Romanian Journal of Biology-Zoology, 61(1–2), 103–108.

276. Woloszyn, W., & Murariu, D. (2016). Ecological aspect of hibernacula protection in cave and cave-shelters. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 16–19 November 2016, Bucharest.

277. Dragomir, M. I., Dragomir, A., & Murariu, D. (2016). Habitat use by birds during spring in natural forests and non-native plantation forests in the Lower Siret Meadow (Eastern Romania). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 16–19 November 2016, Bucharest.

278. Murariu, D., Chișamera, G. B., Măntoiu, D., & Pocora, I. (2016). Mammalia. Chiroptera (Vol. 16). Bucharest: The Publishing House of the Romanian Academy.

279. Murariu, D. (2016). Les pinnipédés antarctiques. Recherches d’Émile Racovitza. Saarbrücken, Deutschland: Éditions Universitaires Européennes. OmniScriptum GmbH&Co.KG.

280. Popescu, O., & Murariu, D. (2016). Prefață In Alexandru Aldea (Ed.), Originea speciilor (pp. 514).

281. Murariu, D. (2016). Prefață. In G. Ardelean & I. Bereș (Eds.), Patrimoniul natural al Sălajului. II – FAUNA.

282. Murariu, D., & Maican, S. (2016). Professor Marian-Traian Gomoiu, member of the Romanian Academy, on his 80th anniversary. Romanian Journal of Biology-Zoology, 61(1–2), 3–19.

283. Ion, M., Murariu, D., & Munteanu, C. M. (2017). Diversity and distribution of centipede species belonging to Lithobiidae Newport, 1844, family, in Romania. Paper presented
at the EUB-2017 International Conference - “Ecology of XXI Century”, 3 April 2017, Bucharest.

285. Ciobotă, M., Ciobotă, A., & Murariu, D. (2017). Influence of water level management on the fall passage of Black Stork populations at Dumbrăvăța Fishing Complex (Brașov county, Romania). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

286. Bouroș, G., & Murariu, D. (2017). Comparative diet analysis of the eurasian otter (Lutra lutra) in different habitats: Putna - Vrancea Natural Park and Lower Siret Valley, south-eastern Romania. *North-Western Journal of Zoology, 13*(2), 311–319.

287. Dragomir, M. I., Dragomir, A., & Murariu, D. (2017). Aspects of Habitat Use by Birds during Spring in Natural Forests and Non-Native Plantation Forests in the Lower Siret Meadow (Eastern Romania). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

288. Baba, Șt., Giurgincă, A., & Murariu, D. (2017). Date noi privind fauna de Chilopode din parcurile intraurbane din București. Paper presented at the Sesiunea Științifică Studențească, Facultatea de Biologie, Universitatea din București, Ediția 2017.

289. Ion, M., Munteanu, C. M., & Murariu, D. (2017). Centipede species diversity and distribution in the Romanian Carpathians. State of knowledge. Paper presented at the The Second Interdisciplinary Symposium Biogeography of the Carpathians 28th–30th September 2017., Cluj Napoca.

290. Baba, Șt., Giurgincă, A., Munteanu, C. M., & Murariu, D. (2017). Current known distribution of centipedes (Chilopoda) in Romania: faunistic and ecological records. Paper presented at the The 17th International Congress of Myriapodology, Krabi - Thailand.

291. Ion, M., & Murariu, D. (2017). Exploring the scientific research on centipedes (Myriapoda: Chilopoda). Mapping science using bibliometric methods. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

292. Murariu, D. (2017). Scientific research on natural history in today’s society. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

293. Mihailescu, S., Cristea, V., Murariu, D., Sevianu, E., & Chișamera, G. B. (2017). Is relocation of mammals an effective measure of their conservation in Romania?. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

294. Woloszyn, W., Socha, R., & Murariu, D. (2017). Sacral architecture in animal protection and human interest to protect them. Looking back and looking ahead. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.

295. Woloszyn, W., & Murariu, D. (2017). The image of animals in sacral architecture. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 22–24 Nov. 2017, Bucharest.
296. Murariu, D. (2017). Antipa’s principles and problems in topic of the Danube flooding area improvement. Paper presented at the The 12-th Edition of the Symposium “Ecology and Protection of Ecosystems” 2–3 November 2017, Bacău.

297. Murariu, D. (2017). Emile Racovitza (1868–1947). Overview on his scientific creations. Paper presented at the International Conference “Emile Racovitza”, 8–9 November 2017 Vaslui.

298. Murariu, D. (2017). Grigore Antipa despre problemele evoluţiei poporului român. Paper presented at the Sesiunea științifică dedicată împlinirii a 150 de ani de la nașterea lui Grigore Antipa, 27–28 noiembrie 2017.

299. Murariu, D. (2017). Actualitatea principiilor și problemelor Dr. Grigore Antipa în abordarea temei lucrărilor de ameliorare a regiunii inundabile a Dunării. Paper presented at the Sesiunea științifică dedicată împlinirii a 150 de ani de la nașterea lui Grigore Antipa, 27–28 noiembrie 2017, București.

300. Murariu, D. (2017). Științele naturii, încotro?. Paper presented at the A 8-a Ediție a Simpozionului “Biologia şi Dezvoltarea Durabilă”, 7–8 decembrie 2017 Bacău.

301. Murariu, D., & Woloszyn, W. (2017). Human responsibility for animal welfare. Paper presented at the 8-th International Symposium with topic Sacral Architecture in Animal Protection. Now and in future, 29 September 2017, Korczyna-Czarorzeki-Krosno, Poland.

302. Woloszyn, W., Socha, R., & Murariu, D. (2017). Sacral architecture in Animal Protection Symposia. Looking back and looking ahead. Paper presented at the 8-th International Symposium with topic Sacral Architecture in Animal Protection. Now and in future, 29 September 2017 Korczyna-Czarorzeki-Krosno, Poland.

303. Woloszyn, W., & Murariu, D. (2017). Animals in Art and Sacral Architecture. Paper presented at the 8-th International Symposium with topic Sacral Architecture in Animal Protection. Now and in future, 29 September 2017 Korczyna-Czarorzeki-Krosno, Poland.

304. Murariu, D. (2017). Dificultăți în definirea termenului de specii în biologie. Columna, Supliment cultural-științific al revistei Studii și Comunicări/DIS a Diviziei de Istoria Științei a CRIFST al Academiei Române, 6, 21–23.

305. Alexe, V., Doroșecu, A. C., Marinov, M., Kiss, J.B., & Murariu, D. (2017). Date preliminare privind cuibăritul codalbului (Haliaeetus albicilla L.) în Rezervația Biosferei Delta Dunării (România) în perioada 2016–2017. Paper presented at the Sesiunea de Comunicări Științifice a Studenților Facultății de Biologie.

306. Ciobotă, A., Staicu, C. A., Ciobotă, M., & Murariu, D. (2018). Territoriality song in Blackbirds (Turdus merula) - a potential bioindicator of noise disturbance levels in urban parks. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 21–24 November 2018, Bucharest.

307. Woloszyn, W., & Murariu, D. (2018). Biogeography and biodiversity of bat fauna in the Carpathian Mountains. Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 21–24 November 2018, Bucharest.

308. Ion, M., Cobzaru, I., & Murariu, D. (2018). Records on the centipede fauna (Myriapoda: Chilopoda) from “Scroviștea” Natura 2000 site (ROSCI0224, Romania).
A Life in The Museum: An Homage to Dr. Dumitru Murariu at 80 Years

Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 21–24 November 2018, Bucharest.

309. Alexe, V., Doroșecu, A. C., Marinov, M., Kiss, J.B., Bolboacă, L.E., Sandor, A. D., & Murariu, D. (2018). Preliminary data regarding spatial distribution and nesting of the White-tailed Eagle (Aves: *Haliaeetus albicilla* Linnaeus, 1758) in the Danube Delta Biosphere Reserve and its surroundings in 2018 (Romania). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 21–24 November 2018, Bucharest.

310. Baba, Șt., Giurgincă, A., & Murariu, D. (2018). Updated distribution mapping of Romanian cavernicolous Chilopoda. Paper presented at the Biospeleology and Theoretical and Applied Karstology Symposium, 27–30 septembrie 2018, Băile Herculane.

311. Moraru, E. V., Zamfirescu, Șt. R., Ciocănău, M. A., & Murariu, D. (2018). High Incidence of Shell Injuries in an Isolated Population of the Spur-thighed Tortoise (*Testudo graeca ibera*) from Romania. *Travaux du Muséum d'Histoire Naturelle “Grigore Antipa”*, 61(1), 45–52.

312. Gavril, D. V., Nicoară, R. G., Chișamera, G. B., Cobzaru, I., Sahlean, T., & Murariu, D. (2018). Preliminary data on the diet of Romanian hamster *Mesocricetus newtoni* (Rodentia: Cricetidae). Paper presented at the International Zoological Congress of “Grigore Antipa” Museum, 21–24 November 2018, Bucharest.

313. Murariu, D., & Gheorghiu, V. (2018). Case of “Lek” demes in some troglophilic bats and interspecific relations in bat colonies from some Romanian caves. Paper presented at the Biospeleology and Theoretical and Applied Karstology Symposium, 27–30 septembrie 2018, Băile Herculane.

314. Baba, Șt., Giurgincă, A., & Murariu, D. (2018). Significance and importance of the “Emil Racoviță” Institute of Speleology centipede collection ISER. Paper presented at the 462nd International Conference on Agricultural and Biological Science (ICABS), 27–28 Octombrie, 2018, Manila, Philippines.

315. Văcărescu, M.R., & Murariu, D. (2018). Multivariate analysis of Early Pleistocene equid phalanges from Olteț Valley, Dacic Basin (Romania). Paper presented at the Sesiunea Științifică Studențească, Facultatea de Biologie, Universitatea din București, 30 mai 2018, București.

316. Baba, Șt., Giurgincă, A., & Murariu, D. (2018). The Oniscidea, Diplopoda, Chilopoda and Symphyla of the Putna-Vrancea Natural Park (Vrancea Mountains, Romania). Paper presented at the 462nd International Conference on Agricultural and Biological Science (ICABS), 27–28 Octombrie, 2018, Manila, Philippines.

317. Baba, Șt., Giurgincă, A., Petculescu, A., Mirea, I. C., & Murariu, D. (2018). Centipede Communities as an Integrated Part of a Specific Cultural Landscape. Paper presented at the 2nd Annual International Symposium on Animal Science & Zoology, 16–19 Iulie 2018, Athens, Greece

318. Vasile, A., Doroșecu, A. C., Marinov, M., Kiss, J.B., Sandor, A. D., Tănase, C., Moise, V. (2018). The state of white-tailed eagle pairs (*Aves: Haliaeetus albicilla* Linnaeus, 1758) for the Danube Delta Biosphere Reserve and its surroundings. Paper presented at the
1-st International Conference the Holistic Approach to Environment., Sisak, Republic of Croatia.

319. Murariu, D. (2018). Homage to Emile Racovitza a 150 years since he was born. Paper presented at the Biospeleology and Theoretical and Applied Karstology Symposium, 27–30 September 2018, Bâle Herculane.

320. Murariu, D. (2018). Academicianul Ion Toderăş – strălucit cercetător, profesor universitar şi manager al științelor zoologice ACADEMICIAN Ion Toderăş Biobibliografie (pp. 174–182). Chişinău: Biblioteca Științifică (Institut) Secția editorial-poligrafică Chişinău.

321. Murariu, D., & Povară, I. (2018). In Memoriam. Dr. Vasile Gh. Decu (01.01.1931–17.08.2017). Travaux de l’Institut de Spéologie “Emile Racovitza”, 56, 65–78.

322. Bălescu, C. D., & Murariu, D. (2018). Preliminary data on small and medium-sized mammals from Craiova Municipality (Romania). Oltenia. Studii și comunicări. Muzeul de Științele Naturii Craiova, 34(2), 149–156.

323. Dragomir, M. I., Dragomir, A., & Murariu, D. (2018). Correlation data between habitat variables and the presence of breeding bird species subject of protection in the Natura 2000 site ROSPA0071 Lower Siret Meadow, eastern Romania. North-Western Journal of Zoology, 14(1), 96–101.

324. Gomoiu, M. T., Murariu, D., & Maican, S. (2018). In memoriam – Dan Munteanu, PhD (June 2, 1937–February 25, 2017), A life dedicated to the protection of nature and environment. Romanian Journal of Biology-Zoology, 63(1–2), 3–7.

325. Murariu, D., & Gheorghiu, V. (2018). A possible case of lek demes in some troglophilic bats and interspecific relations in bat colonies from some Romanian caves? Travaux de l’Institut de Spéologie “Emile Racovitza”, 57, 71–79.

326. Murariu, D. (2018). Omagiul operei științifice a lui Emil Racoviță, la împlinirea a 150 de ani de la naștere. Paper presented at the Sesiunea Științifică dedicată împlinirii a 150 de ani de la nașterea lui Emil Racoviță (1868–1947), 15 November 2018 București.

327. Ionescu, D. T., Ciobotă, M., Milac, A.-L., Ciobotă, A., & Murariu, D. (2019). New insights into fall passage ecology and behaviour of black storks (Ciconia nigra) at Dumbrâvița fishing complex (Central Romania). North-Western Journal of Zoology, 15(1), 101–106.

328. Ciobotă, M., & Murariu, D. (2019). Water level management implications in maximizing artificial ponds stopover potential for the Stork’s fall passage. Paper presented at the European Bird Conservation Conference (EBCCC), Portugal.

329. Ion, M., Munteanu, C. M., & Murariu, D. (2019). Centipede species diversity and distribution in the Romanian Carpathians-state of knowledge. Paper presented at the 18th International Congress of Myriapodology, 25–31 August 2019, Budapest, Hungary.

330. Baba, Şt., Bâncilă, R., Popa, I., Murariu, D., Petculescu, A., & Giurgincă, A. (2019). Myriapoda within a cultural landscape. Paper presented at the 18th International Congress of Myriapodology, 25–31 August 2019, Budapest, Hungary.

331. Bivoleanu, R. A., & Murariu, D. (2019). Comunitățile de Gliridae (Mammalia: Rodentia) din habitatele naturale din Dobrogea. Paper presented at the Sesiunea Științifică Studențească, Facultatea de Biologie, Universitatea din București.
332. Murariu, D. (2019). Pierotti R. and B.R. Fogg, 2017 – The First Domestication. How Wolves and Humans Coevolved. Yale University Press, New Haven and London, ISBN 978-0-300-22616-4 (Hardcover: alk. Paper), XV + 326 pp. (Book review). *Journal of Mammalogy, 100*(4), 1403–1405.

333. Gomoiu, M. T., Murariu, D., & Maican, S. (2019). In memoriam – Ştefan Negrea (November 09, 1930–February 20, 2019), A life dedicated to the study on the creatures of the dark and damp underground caves. A life dedicated to speleology – Light from the dark. *Romanian Journal of Biology-Zoology, 64*(1–2), 3–16.

334. Murariu, D., & Loizo, A. (2019). Glosar entomologic. București: Editura Academiei Române.

335. Murariu, D., Tăbăcaru, I. G., & Nitzu, E. (2019). Ştefan Negrea (1930–2019). In memoriam. *Travaux de l’Institut de Spéologie “Emile Racovitza”, 58*, 95–118.

336. Baba, Șt., Giurgincă, A., & Murariu, D. (2019). Significance and importance of the “Emil Racoviță” Institute of Speleology Centipede Collection 1. *International Journal of Advances in Science Engineering and Technology, 7*(1), 36–40.

337. Baba, Șt., Giurgincă, A., & Murariu, D. (2019). Extent of Sampling Effort of the Romanian Centipedes (Myriapoda: Chilopoda): Issues and Advances. *Acta Zoologica Bulgarica, 71*(1), 29–36.

338. Murariu, D. (2020). Why should We Reconsider Natural History?. *IOSR Journal of Pharmacy and Biological Sciences, 15*(1), 19–25.

339. Murariu, D. (2020). Thoughts on Progress in Biological System Developments. *IOSR Journal of Pharmacy and Biological Sciences, 15*(2), 22–34.

340. Ciobota, M., Murariu, D., & Ciobotă, A. (2020). Traditional fish pond management provides reliable foraging opportunities for migrating Black Storks in Romania. *Ardea, 108*(2), 191–201

341. Alexe, V., Kiss, J.B., Doroșecu, A. C., Marinov, M., Bolboacă, L.E., Tudor, M., & Murariu, D. (2020). The presence of the White-tailed Sea-eagle (*Haliaeetus albicilla*) in Romania, especially in Dobrogea, identified in the ornithological literature: a bibliographical review. *Scientific Annals of the Danube Delta Institute, 25*, 1–18.