

FIȘA DE EVALUARE GENERALĂ A STANDARDELOR UNIVERSITĂȚII
Conferențiar univ. dr. habil. Luminița Bejenaru
2547,663 puncte

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
I. ACTIVITATEA DE CERCETARE (70%) 3370,676 puncte	1. Articole științifice publicate <i>in extenso</i> în reviste cotate <i>Web of Science</i> cu factor de impact 397,675 puncte	<u>(60 puncte x factor de impact + 25) / număr autori</u> Bejenaru L. , Bodi G., Stanc S., Danu M., 2018, Middle Holocene subsistence east of the Romanian Carpathians: Bioarchaeological data from the Chalcolithic site of Poduri-Dealul Ghindaru. <i>The Holocene</i> , 28 (10): 1653-1663. AIS 0,944 (60x2,419+25)/4= 42,535 Bejenaru L. , Bodi G., Stanc S., Danu M., 2014, Middle Holocene Landscape to the East of Carpathians: bioarchaeological considerations on the Chalcolithic site of Hoisești (Iași County, Romania). <i>Carpathian Journal of Earth and Environmental Sciences</i> , 9 (4): 121-128. (60x0,630+25)/4= 15,7 Bejenaru L. , Monah D., 2014, Depictions of birds in the Cucuteni-Tripolye civilisation. <i>International Journal of Osteoarchaeology</i> , 24 (3): 424-437. (60x1,296+25)/2= 51,38 Bejenaru L. , Serjeantson D., 2014, Birds and Archaeology: New Research. <i>International Journal of Osteoarchaeology</i> , 24 (3): 245-246. (60x1,296+25)/2= 51,38 Bejenaru L. , Stanc S., Popovici M., Balasescu A., 2015, Beavers (<i>Castor fiber</i>) in the Past: Holocene Archaeological Evidence for Beavers in Romania. <i>International journal of Osteoarchaeology</i> , 25: 375-391. (60x1,4+25)/4= 27,25 Bejenaru L. , Stanc S., Popovici M., Balasescu A., Cotiuga V., 2013, Holocene subfossil records of the auroch (<i>Bos primigenius</i>) in Romania. <i>The Holocene</i> , 23 (4): 603-614. (60x3,794+25)/4= 63,16 Bacumenco-Pirna L., Bejenaru L. , 2018, Daily life objects of bone and antler in the towns of Medieval Moldavia. Case study: Old Orhei (Republic of Moldova). <i>Quaternary International</i> , 472 (A): 160-167. (60x2,163+25)/4= 77,39 Lazaridis I., Nadel D., Rollefson G., C. Merrett D.C., Rohland N., Mallick S., Fernandes D., Novak M., Gamarra B., Sirak K., Connell S., Stewardson K., Harney E., Fu Q., Gonzalez-Fortes G., Jones E.P., Roodenberg S.A., Lengyel G., Bocquentin F., Gasparian B., Monge J.M., Gregg M., Eshed V., Mizrahi A.-S., Meiklejohn C., Gerritsen F., Bejenaru L. , Blüher M., Campbell A., Cavalleri G., Comas D., Froguel P., Gilbert E., Kerr S.M., Kovacs P., Krause J., McGettigan D., Merrigan M., Merriwether D.A., O'Reilly S., Richards M.B., Semino O., Shamoon-Pour M., Stefanescu G., Stumvoll M., Tönjes A., Torroni A., Wilson J.F., Yengo L., Hovhannisyan N.A., Patterson N., Pinhasi R., Reich D., 2016, Genomic insights into the origin of farming in the ancient Near East. <i>Nature</i> , 536 (25 August 2016): 419-424. (60x40,137+25)/52= 45,90 Stanc M.S., Bejenaru L. , 2014, Domestic Mammals in Eastern Romania during the Early Middle Ages. <i>Quaternary International</i> , 346: 131-137. (60x2,062+25)/2= 74,36
	2. Articole științifice publicate <i>in extenso</i> în reviste indexate fără factor de impact 30 puncte	<u>20 puncte / număr autori</u> Bejenaru L. , Danu M., Stanc S., 2016, Overall Evaluation of Biological Remains Discovered in the Chalcolithic Site (Cucuteni Culture, Vth-IVth Millennia Cal B.C.) of Costești (Iași County, Romania). <i>International Journal of Conservation Science</i> , 7 (1): 93-100. 20 / 3 = 6,66 Bejenaru L. , Stanc S., Zamfirescu St., 2010, Wild Mammals from the Middle Ages in Romania. <i>Archaeofauna: International Journal of Archaeozoology</i> , 19: 121-131. 20 / 3 = 6,66 Danu M., Diaconu V., Bejenaru L. , 2016, Chalcolithic agropastoralism traces in the site of Răucești (Neamț County, Romania): phytoliths and animal remains. <i>International Journal of Conservation Science</i> , 7(4): 1071-1080. 20 / 3 = 6,66

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		Musteață S., Bejenaru L. , 2018, Bone craft in the Gallo-Roman era: From osteology to experimental archaeology (Book Review). <i>Journal of Ancient History and Archaeology</i> , 5 (2): 69-71. 20/2= 10
	3. Articole științifice publicate in extenso în reviste indexate BDI 661,75 puncte	<u>15 puncte / număr autori</u> Bejenaru L. , 1995, Analiza unui material arheozoologic aparținând Evului mediu timpuriu din Cetatea Hârșova. <i>Arheologia Moldovei</i> , XVIII: 321-328. 15/1= 15 Bejenaru L. , 1998, Caracterile eto-ecologice și de răspândire ale speciilor de animale sălbatice din România, în concordanță cu evoluția ambientului în prima parte a mileniului II e.n.. <i>Arheologia Moldovei</i> , XXI: 277-321. 15/1= 15 Bejenaru L. , 1999, Donées archéozoologiques concernant le Moyen Age sur le territoire de la Roumanie. <i>Studia Antiqua et Archaeologica</i> , VI: 145-182. 15/1= 15 Bejenaru L. , 2001, Caracteristici zonale ale șeptelului medieval: date arheozoologice pentru teritoriul României. <i>Arheologia Moldovei</i> , XXIII-XXIV: 397-400. 15/1= 15 Bejenaru L. , 2001, Strategia de exploatare a animalelor domestice în așezările medievale de pe teritoriul României: date arheozoologice privind selecția în funcție de vârstă și sex. <i>Arheologia Moldovei</i> , XXIII-XXIV:385-395. 15/1= 15 Bejenaru L. , 2002, Date arheozoologice privind strategia de punere în valoare a unor animale sălbatice în așezări medievale de pe teritoriul României. <i>Arheologia Moldovei</i> , XXV: 305-308. 15/1= 15 Bejenaru L. , 2003, Resurse animale utilizate în economia așezării medievale de la Isaccea: date arheozoologice. <i>Peuce. Studii și cercetări de istorie și arheologie</i> , I: 254-261. 15/1= 15 Bejenaru L. , 2004, Profesorul Sergiu Haimovici la a 75-a aniversare. <i>Analele șt. Univ. „Al. I. Cuza” Iași</i> , s. Biol. anim., L: 461-463. 15/1= 15 Bejenaru L. , 2007, Date arheozoologice privind cetatea și așezarea extramuros de la Isaccea-Noviodunum (campaniile 2001, 2003-2004). <i>Peuce. Studii și cercetări de istorie și arheologie</i> , V: 399-410. 15/1= 15 Bejenaru L. , 2009, Archaeozoological evaluation of animal husbandry in Medieval Moldavia. <i>Memoriile Secțiilor Științifice</i> , XXXII: 8-37. 15/1= 15 Bejenaru L. , 2009, Obituary – Sergiu Haimovici (1929-2009). <i>Analele șt. Univ. „Al. I. Cuza” Iași</i> , s. Biol. anim., LV: 259-260. 15/1= 15 Bejenaru L. , 2014, Învățământul de Antropologie Biologică la Universitatea „Alexandru Ioan Cuza” din Iași. <i>Studii și Cercetări de Antropologie</i> , 53-59. 15/1= 15 Bejenaru L. , Agache L., 2000, L'identification archéozoologique des traces d'abattage sur les ossements de Bos taurus, en provenance de la ville médiévale Baia. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași</i> , s. Biologie animală, XLVI: 161-168. 15/2= 7,5 Bejenaru L. , Astanei I., Leonov S., 2001, Osteometrical data on the archaeozoological sample from the Piua-Petrii medieval site. <i>Analele șt. ale Univ. „Al. I. Cuza” Iași</i> , s. Biologie animală, XLVII: 181-189. 15/3= 5 Bejenaru L. , Bacumenco L., Stanc S., 2003, Date arheozoologice privind complexul Orheiul Vechi. <i>Tyrageia</i> , XII: 85-91. 15/3= 5 Bejenaru L. , Bacumenco L., 2006, Zoomorphological Study and the Typology of Representation of Dragon Killed by Saint George. <i>Stratum</i> , 5: 431-439. 15/2= 7,5 Bejenaru L. , Bacumenco L., 2008, Bone and Antler Artefacts Discovered in the Medieval Settlement of Old Orhei (Republic of Moldavia). <i>Analele șt. Univ. „Al. I. Cuza” Iași</i> , s. Biol. Animală, LIV: 301-306. 15/2= 7,5 Bejenaru L. , Bacumenco-Pîrnău L., 2011, Meat Consumption in the Cities of Mediaeval Moldavia. Archaeozoological Data and Documentary Mentions. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași</i> , s. Biologie animală, LVII: 157-165.

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>15/2=7,5 Bejenaru L., Bodi G., 2014, Animals in the economy and ritual of the Cucuteni Settlement from Poduri-Dealul Ghindaru (Bacău County, Romania). <i>Studia Antiqua et Archaeologica</i>, 20: 91-101. 15/2=7,5 Bejenaru L., Bacumenco-Pîrnău L., Stanc S., 2014. Considerații privind importanța porcului domestic (<i>Sus domesticus</i>) în economia alimentară a Moldovei medievale. <i>Revista Arheologică</i>, serie nouă, X (1-2): 271-289. 15/3=5 Bejenaru L., Bacumenco L., 2016, Animals for Food in the Golden Horde City of Old Orhei (Republic of Moldova): Topography and Archaeozoological Data. In Bocharov S. and Sitdikov A. (eds.), <i>Dialogue of Urban and Steppe Cultures in the Eurasian Space. Historical Geography of the Golden Horde</i>. Stratum, 259-262. 15/2=7,5 Bejenaru L., Comănescu G., Haimovici S., 1993, The biometric, morphological and structural study of the postpharyngeal digestive tract in two common species of Percidae on the territory of Romania. <i>Analele șt. ale Univ. „Al. I. Cuza” Iași</i>, s. Biologie animală, XXXVIII-XXXIX: 207-212. 15/3=5 Bejenaru L., Monah D., Bodi G., 2010, A deposit of astragali at the Cooper Age tell of Poduri-Dealul Ghindaru, Romania. <i>Antiquity</i> 184/323/2010, http://antiquity.ac.uk/projgall/bejenaru/323. 15/3=5 Bejenaru L., Oleniuc C., Stanc S., 2009, A Faunal Assemblage from the Chalcolithic Settlement of Poduri/Dealul Ghindaru (Bacău County). Preliminary data on Subsistence Patterns Associated with Cucuteni/Phase B Level. <i>Analele Șt. Univ. „Al. I. Cuza”</i>, s. Biol. Anim., LV: 223-227. 15/3=5 Bejenaru L., Stanc S., 2002, La peche dans certains habitats medievauz sur le territoire de la Roumanie: donnees archeozoologiques. <i>Analele șt. ale Univ. „Al. I. Cuza” Iași</i>, s. Biologie animală, XLVIII: 226-232. 15/2=7,5 Bejenaru L., Stanc S., 2005, Archaeozoological Data Concerning the Hunting of the Deers in Medieval Moldavia. <i>Studia Antiqua et Archaeologica</i>, X-XI: 191-201. 15/2=7,5 Bejenaru L., Stanc S., 2012, Changes in prehistoric landscapes: archaeozoological data on Poduri-Dealul Ghindaru tell (Bacău County, Romania). <i>Groningen Archaeological Studies</i>, 21: 105-110. 15/2=7,5 Bejenaru L., Stanc S., Cavaleriu R., 2011. Preliminary Analysis of an Archaeozoological Assemblage Discovered in the Cucuteni B Settlement from Sărata-Monteoru (Buzău County). <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași</i>, Secțiunea Biologie animală, LVII: 141-145. 15/3=5 Bejenaru L., Ștefan M., Leonov S., 2002, Preliminary study regarding the archaeozoological identification of animal resources exploited by the inhabitants of the medieval settlement from Piua Petrii. <i>Analele șt. ale Univ. „Al. I. Cuza” Iași</i>, s. Biologie animală, XLVIII: 241-247. 15/3=5 Bejenaru L., Tarcan C., 1999, Creșterea animalelor în evul mediu pe teritoriul actual al României: date arheozoologice. <i>Arheologia Moldovei</i>, XXII: 257-271. 15/2=7,5 Bejenaru L., Tarcan-Hrișcu C., 1996, Date arheozoologice din așezarea medievală Siret. <i>Arheologia Moldovei</i>, XIX: 311-319. 15/2=7,5 Bacumenco-Pîrnău L., Amăriuței M.C., Bejenaru L., Stanc S., 2012, Aspects of Animal Husbandry and Meat Consumption in Southern Moldova (the Second Half of 18th Century) Case Study: Domain of Boyars Conachi. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies</i>, 69 (1-2): 175-184. 15/4=3,75 Bacumenco-Pîrnău L., Bejenaru L., 2015, Alimentația din Moldova secolelor XIV-XVIII: perspective și metode de cercetare bioarheologică. <i>Revista Arheologică</i>, XI: 294-302. 15/2=7,5 Bacumenco-Pîrnău L., Bejenaru L., 2017, Resursele alimentare de origine animală utilizate în Moldova medievală. O cronică</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>a cercetărilor arheozoologice în perioada postbelică. <i>Revista Arheologică</i>, XIII: 278-289. 15/2=7,5</p> <p>Bodi G., Solcan L., Bejenaru L., 2014, <i>Arguments for an alternative approach to the interpretation of the human remains from to the Cucuteni culture. Annales Universitatis Apulensis. Series Historica</i>, 18 (2): 88-93. 15/3=5</p> <p>Cavaleriu R., Bejenaru L., Huisman N., 2008, Archaeozoological Note concerning the Cucuteni A Cultural Level on the Poduri-Dealul Ghidaru Site (Bacău County). <i>Analele șt. Univ. „Al. I. Cuza” Iași, s. Biol. Animală</i>, LIV: 297-300. 15/3=5</p> <p>Cavaleriu R., Bejenaru L., 2007, Archaeozoological note concerning the archaeological complex from Fetesti, Suceava County. <i>Analele șt. Univ. „Al. I. Cuza” Iași, s. Biol. Animală</i>, LIII: 291-306. 15/2=7,5</p> <p>Cavaleriu R., Bejenaru L., 2010, Archaeozoological data concerning the hunting in the prehistoric settlements of Cucuteni A culture. <i>Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.</i>, LVI: 205-210. 15/2=7,5</p> <p>Cavaleriu R., Bejenaru L., Bodi G., 2006, Archaeozoological Inventory of the Faunal Remains Discovered in the Chalcolithic Cucuteni A Culture Site from Hoisești (Iași County, Romania). <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LII: 269-272. 15/3=5</p> <p>Cavaleriu R., Stanc S., Bejenaru L., 2008, Morphometric Data Concerning Animal Species identified in Sites of Cucuteni Culture, Phase A. <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LIV: 279-296. 15/3=5</p> <p>Comănescu G., Bejenaru L., Haimovici S., 1994, Aspects structuraux du tractus digestiv chez les ophydiens (<i>Natrix tessellata</i>). <i>Analele științifice ale Universității ”Al.I.Cuza” Iași, s. Biologie animală</i>, XL: 75-81. 15/3=5</p> <p>Comănescu G., Bejenaru L., Haimovici S., 1997, Aspects morphostructuraux du tractus digestiv chez les lacertiliens (<i>Lacerta viridis</i>). <i>Analele științifice ale Universității ”Al.I.Cuza” Iași, s. Biologie animală</i>, XLI-XLIII: 155-162. 15/3=5</p> <p>Comănescu G., Haimovici S., Bejenaru L., Miron I., 1997, Aspects morphostructuraux concernant les gonades des moule de la Mer Noire, élevées en mod dirigé. <i>Analele științifice ale Universității ”Al.I.Cuza” Iași, s. Biologie animală</i>, XL: 163-167. 15/4=3,75</p> <p>Gorgan L., Stefan A., Bejenaru L., Cavaleriu R., Stanc S., 2011, Preliminary study of molecular variability for Neolithic pig (<i>Sus scrofa domesticus</i>) from Romania using the cytochrome B. <i>Analele Șt. Univ. „Al.I.Cuza”, s. Genetica și Biol.moleculară</i>, XII: 59-64. 15/5=3</p> <p>Grigore G.E., Rodriguez M., Bejenaru L., 2007, Comparative study of the citoarchitecture and neurochemical content of area postrema in three species of fish: <i>Salmo trutta fario</i> L., <i>Acipenser Baeri</i> Brandt and <i>Scylliorhinus canicula</i> L.. <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LIII: 281-290. 15/3=5</p> <p>Groza M., Miu G., Bejenaru L., 2010, Anatomical description of human remains discovered in the prehistoric site of Cucuteni Culture at Poduri-Dealul Ghindaru (Bacău County, Romania). <i>Analele Șt. Univ. Al.I.Cuza, s. Biol. Anim.</i>, LVI: 189-196. 15/3=5</p> <p>Groza V.-M., Bejenaru L., Simalcsik A., 2015, Skeletal abnormalities in urban population of Iași (Iași County, Romania): paleopathological data on the necropolis discovered in the Princely Court, 17th century. <i>Annuaire Roumain d’Anthropologie</i>, 52: 5-16. 15/3=5</p> <p>Groza V.M., Simalcsik A., Bejenaru L., 2012, Frequency of <i>spina bifida occulta</i> and other occult spinal dysraphisms in the mediaval population of Iasi city: skeleton paleopathology in the necropolis discovered in the eastern part of the princely court („Curtea Domneasca”), 17th century. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală</i>, LVIII: 171-182. 15/3=5</p> <p>Groza V.M., Simalcsik A., Bejenaru L., 2013, Spina bifida occulta in medieval and post-medieval skeletons from Iași city, in</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>north-east Romania. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biol. Anim.</i>, LIX: 101-113. 15/3=5</p> <p>Groza V.M., Simalcsik A., Bejenaru L., 2014, Odontopathies in the population of old Iași city (Romania): the necropolis of the “Banu” Church, 16th-19th centuries. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală</i>, LX: 105-114. 15/3=5</p> <p>Groza V.-M., Simalcsik A., Bejenaru L., 2015, Medieval necropolis (XIVth-XVth centuries) of Piatra Neamț – Dărmănești. Anthropological report for 2012 campaign. <i>Analele Științifice ale Universității „Al. I. Cuza” Iași, s. Biologie animală</i>, LXI: 55-88. 15/3=5</p> <p>Groza V.-M., Simalcsik A., Bejenaru L., Simalcsik R.-D., 2015, Anthropological analysis of the skeletal series exhumed from the necropolis of Piatra Neamț – Dărmănești (XIVth-XVth centuries). <i>Memoirs of the Scientific Sections of the Romanian Academy</i>, XXXVIII: 83-96. 15/4=3,75</p> <p>Groza V.M., Simalcsik A., Bejenaru L., Simalcsik R.D., 2014, Osteopathies in the population of old Iași city (Romania): the necropolis of the “Banu” Church, 16th-19th centuries. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală</i>, LX: 91-104. 15/4=3,75</p> <p>Groza V.-M., Simalcsik A., Bejenaru L., 2016, Spina bifida occulta in medieval and postmedieval times in eastern Romania. <i>Memoirs of the Scientific Sections of the Romanian Academy</i>, XXXIX, 2016: 103-115. 15/3=5</p> <p>Groza V.-M., Simalcsik A., Petraru O.-M., Bejenaru L., 2017, Medieval Human Bones Discovered at The Palace of Culture in Iași (Iași County, Romania): Anthropological Report. <i>Analele Științifice ale Universității „Al. I. Cuza” din Iași, s. Biologie animală</i>, 63: 35-46. 15/4=3,75</p> <p>Groza V.-M., Simalcsik A., Bejenaru L., 2017, Demographic Structure in Late-Medieval Population of Iasi (Iași County, Romania): Necropolis of Aroneanu Monastery, 16th -19th Centuries. <i>Analele Științifice ale Universității „Al. I. Cuza” din Iași, s. Biologie animală</i>, 63: 47-53. 15/3=5</p> <p>Groza V.-M., Petraru O.-M., Bejenaru L., 2018, Pathologies and abnormalities discovered in the skeletal sample from Aroneanu Monastery necropolis, 16th-19th centuries (Iași County, Romania). <i>Memoirs of the Scientific Sections of the Romanian Academy</i>, XLI: 69-86. 15/3=5</p> <p>Groza V.-M., Petraru O.-M., Bejenaru L., 2018, Medieval necropolis of Aroneanu Monastery (Iași County, Romania): skeletons of children and adolescents. <i>Annuaire Roumaine d'Anthropologie</i>, 55: 55-68. 15/3=5</p> <p>Haimovici S., Bejenaru L., Comănescu G., 1994, Des espèces de poissons trouvées dans le matériel archéozoologique des fouilles exécutées dans des forteresses bysantines (Xe-Xie siècles) situées sur le limes dobroujeen du bas-Danube. <i>Analele științifice ale Universității “Al.I.Cuza” din Iași, s. Biologie animală</i>, XL: 71-74. 15/3=5</p> <p>Leonov S., Bejenaru L., Stanc S., 2001, Morphologic aspects of postpharyngeal digestive tract at Corvus frugilegus (Corvidae) in ontogenesis. <i>Analele științifice ale Universității “Al.I.Cuza” Iași, s. Biologie animală</i>, XLVII: 161-169. 15/3=5</p> <p>Leonov S., Bejenaru L., Stanc S., 2002, Aspects of bucco-pharyngeal cavity on some species of birds. <i>Analele științifice ale Universității “Al.I.Cuza” Iași, s. Biologie animală</i>, XLVIII: 248-259. 15/3=5</p> <p>Maftai R., Bejenaru L., 2007, Morphometric data concerning an assamblage of cattle (Bos taurus) remains in the medieval site of Baia (Suceava). <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LIII: 307-314. 15/2=7,5</p> <p>Maftai R., Bejenaru L., 2008, Archaeozoological View on the Medieval Economy in the settlement of Baia (Suceava County). <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LIV: 307-315. 15/2=7,5</p> <p>Maftai R., Bejenaru L., 2009, Morphometrical Analyse of Pig (Sus scrofa domesticus) Remains found in the Medieval Site</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>of Baia (Suceava County). <i>Analele Șt. Univ. Al.I.Cuza, s. Biol. Anim.</i>, LV: 235-240. 15/2=7,5</p> <p>Oleniuc F., Bejenaru L., 2011, Resturi faunistice și umane descoperite în situl arheologic de la Târgu Neamț-Dealul Pometea (județul Neamț, România). <i>Arheologia Moldovei</i>, XXXIV: 305-307. 15/2=7,5</p> <p>Oleniuc F., Bejenaru L., Ion I., 2010, Animal paleopathology in prehistoric settlements: archaeozoological data concerning the Cucuteni B sites of Poduri-Dealul Ghindaru (Bacău County) and Fetesti-La Schit (Suceava County). <i>Analele Șt. Univ. "Al.I.Cuza", s. Biol. Anim.</i>, LVI: 211-218. 15/3=5</p> <p>Oleniuc F., Bejenaru L., 2010, Notă arheozoologică privind unele resturi de pești atribuite stratului Cucuteni B, din tell-ul de la Poduri-Dealul Ghindaru (județul Bacău, România). <i>Revista arheologică</i>, VI (2): 163-165. 15/2=7,5</p> <p>Pasparan A.-M., Bejenaru L., 2008, Histopatological Aspects in Hepatic Cirrhosis. <i>Analele șt. Univ. „Al.I.Cuza”, secț. Genetică și Biologie moleculară</i>, IX-2: 31-34. 15/2=7,5</p> <p>Pasparan A.-M., Bejenaru L., 2008, Histopatological Aspects in Nonacoholic Steatohepatitis. <i>Analele șt. Univ. „Al.I.Cuza”, secț. Genetică și Biologie moleculară</i>, IX-1: 41-44. 15/2=7,5</p> <p>Petraru O.-M., Groza V.-M., Bejenaru L., 2017, Morphometric Variability of the Molar Tooth M2 in the Skeletal Series Discovered in the 17th Century Necropolis from Iasi (Iasi County, Romania). <i>Analele Științifice ale Universității „Alexandru Ioan Cuza” din Iași, s. Biologie animală</i>, 63: 55-61. 15/3=5</p> <p>Petraru O.-M., Groza V.-M., Bejenaru L., 2018, Dental macrowear as marker of diet: considerations on the skeletal sample from 17th century necropolis of Iași (Iași County, Romania). <i>Annuaire Roumaine d'Anthropologie</i>, 55: 45-54. 15/3=5</p> <p>Popovici M., Stanc S., Bejenaru L., 2011, Prehistoric cattle (<i>Bos taurus</i>) – a metric study of skeletal remains discovered in archaeological sites of Cucuteni A Culture. <i>Analele Șt. ale Univ. „Al. I. Cuza” Iași, s. Biologie animală</i>, LVII: 147-155. 15/3=5</p> <p>Popovici M., Stanc S., Bejenaru L., 2016, Pig (<i>Sus Domesticus</i>) in Chalcolithic Settlements from Eastern Romania: a Morphometric Approach, <i>Analele Științifice ale Universității „Al. I. Cuza” din Iași, s. Biologie animală</i>, Tom LXII: 149-154. 15/3=5</p> <p>Simalcsik A., Bejenaru L., 2012, Analiza osteologică a cimitirului tumular din secolul IV d. Hr. de la Gura Secului-Nemțișor (județul Neamț, România). <i>Arheologia Moldovei</i>, XXXV: 325-337. 15/2=7,5</p> <p>Simalcsik A., Ursu I., Bejenaru L., 2015, The late mediaeval necropolis of Lăpușna (Hâncești County, Republic of Moldova). Preliminary anthropological results. <i>Memoirs of the Scientific Sections of the Romanian Academy</i>, XXXVIII: 97-120. 15/3=5</p> <p>Stanc S., Bejenaru L., 2001, L'évaluation d'âge de sacrifice et des donnees metriques concernant les animaux exploites dans l'établissement de Poiana-Suceava (VII^{ème}-IX^{ème} siecles). <i>Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală</i>, XLVII: 171-180. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2003, Archaeozoological Study of Fauna Remains at the Poiana settlement (the VIIIth-IXth Centuries). <i>Studia Antiqua et Archaeologica</i>, IX: 417-428. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2003, Analiza unor eșantioane arheozoologice (jud. Suceava și Botoșani). <i>Tyragetia</i>, XII: 80-84. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2003, Archaeozoological Study of Fauna Remains at the Poiana settlement (the VIIIth-IXth Centuries). <i>Studia Antiqua et Archaeologica</i>, IX: 417-428. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2005, Exploatarea faunei de către locuitorii așezării de la Oltina (Constanța). <i>Arheologia Moldovei</i>, XXVIII: 313-324. 15/2=7,5</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Stanc S., Bejenaru L., 2008, Diversity of the Wild Mammals, Hunted in the Medieval Settlements on the Romania's Territory. <i>Natura Montenegrina</i>, Podgorica, 7(3): 337-351. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2008, Fishing in the Territory between the Danube and the Black Sea, in the IV-XVIIth Centuries: Archaeozoological Data. <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LIV: 273-278. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2009, Archaeozoological Analysis of a Sample of Roman Period in the Isaceea Site. <i>Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.</i>, LV: 229-234. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2012, Animal resources exploited at the beginning of the second millennium in the area between the Danube and the Black Sea: archaeozoological data. <i>Istros</i>, XVIII: 535-545. 15/2=7,5</p> <p>Stanc S., Bejenaru L., 2013, Animal Resources Exploited in Settlements of the 2nd-7th Centuries in the Area between Danube and Black Sea: Archaeozoological Data. <i>Istros</i>, XIX: 389-409. 15/2=7,5</p> <p>Stanc S., Bejenaru L., Bacumencu-Pîrnău L., 2012, Domestic Mammals in the Diet of Medieval Communities in South-Eastern Romania. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies</i>, 69 (1-2): 203-207. 15/3=5</p> <p>Stanc S., Bejenaru L., Neagu A, Leonov S., 2002, L'analyse des restes de faune provenant du site archéologique de Todirești (le département de Suceava). <i>Analele științifice ale Universității "Al.I.Cuza" Iași, s. Biologie animală</i>, XLVIII: 233-240. 15/4=3,75</p> <p>Stanc S., Bejenaru L., Popovici M., 2010, The importance of Bos taurus species (Artiodactyla: Bovidae) in paleoeconomy, from Prehistory until the Middle Ages, on the Romanian territory. <i>Analele Șt. Univ. „Al.I.Cuza”, s. Biol. Anim.</i>, LVI: 219-236. 15/3=5</p> <p>Stanc S., Radu V., Bejenaru L., 2006, Fishing in the Byzantine Fortress of Oltina: Archaeozoological Data. <i>Analele șt. Univ. „Al.I.Cuza” Iași, s. Biol. Animală</i>, LII: 273-280. 15/3=5</p> <p>Stanc S., Bejenaru L., Popovici M., 2017, Biometric separation of Domestic Pig (Sus domesticus) and Wild Boar (Sus scrofa) remains identified in Sites on the IXth-XIIIth centuries AD from South-Eastern Romania. <i>PEUCE</i>, XV: 295-304. 15/3=5</p> <p>Ștefan A., Gorgan L., Druică R., Bejenaru L., 2012, Temporal modeling of DNA degradation in bone remains. <i>Analele Șt. ale Univ. "Al. I. Cuza" Iași, s. Genetica si Biologie Moleculara</i>, XIII/2: 13-18. 15/4=3,75</p> <p>Tarcan-Hrișcu C., Bejenaru L., Udrescu M. Șt., 1996, Date arheozoologice privind așezarea geto-dacică de la Grădiștea (jud. Brăila). <i>Arheologia Moldovei</i>, XIX: 299-305. 15/3=5</p> <p>Tarcan C, Bejenaru L., 2001, The importance of domestic mammals during the La Tène period in Romania. <i>Archaeofauna: International Journal of Archaeozoology</i>, 10: 7-23. 15/2=7,5</p> <p>Văleanu M.C., Bejenaru L., Covalenco S., Tentiuc I., Burlacu V., Lăcătușu C., 2014, Preliminary data on the child's tomb discovered in the Paleolithic site of Cosăuți (Republic of Moldova). <i>Annales d'Université Valahia Targoviste, Section d'Archeologie et d'Histoire</i>, XVI (2): 7-15. 15/6=2,5</p>
	4. Articole științifice publicate <i>in extenso</i> în volumele conferințelor	<p><u>indexate ISI: 30 puncte / număr autori</u></p> <p>Bejenaru L., 2018, Worked Bone and Archaeology: Proceedings of the 11th Meeting of the ICAZ Worked Bone Research Group in Iasi 2016. <i>Quaternary International</i>, 472 (A): 1-2. 30/1=30</p>
	67,91 puncte	<p><u>indexate în BDI: 15 puncte / număr autori</u></p> <p><u>alte categorii: 5 puncte / număr autori</u></p> <p>Bejenaru L., 2008, La comunita della civiltà Cucuteni e l'ambiente: dati arheozoologici. <i>Cucuteni – Tesori di una civiltà preistorica dei Carpazi</i>, Editura Universității „Al. I. Cuza” Iași/Accademia di Romania Roma, 27-38. 5/1=5</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Bejenaru L., Bacumenco L., 2004, Representation du dragon tue par sant George: precisions zoomorphologiques. In V. Cojocaru (ed.), <i>Aspects of Spiritual Life in South East Europe from Prehistory to Middle Ages</i>, Editura Trinitas, Iași, 361-374. 5/2=2,5</p> <p>Bejenaru L., Bacumenco L., Stanc S., 2008, Information about Fish in the Historical Documents of Iasi City (Romania). In P. Bearez, S. Grouard et B. Clavel (Eds.), <i>Archeologie du poisson, 30 ans d'archeo-ichtiologie au CNRS. Hommage aux travaux de Jean Desse et Nathalie Desse-Berset. XXVIIIe rencontres internationales d'archeologie et d'histoire d'Antibes. XVIe ICAZ Fish remains working group meeting</i>, Editions APDCA, Antibes, 101-109. 5/3=1,66</p> <p>Bejenaru L., Stanc S., 2003, Developpement de la recherche arhéozoologique. Données spécifiques, In <i>Hristianskoe nasledie bizantin I ruci</i>, Simferopol, 106-112. 5/2=2,5</p> <p>Bejenaru L., Stanc S., 2005, Archaeozoological Characteristics of the Byzantine Period with References to the Area between the Danube and Black Sea. In V. Cojocaru (ed.), <i>Etnic Contats and Cultural Exchanges North and West of the Black Sea from Greek Colonisation to the Ottoman Conquest</i>, Ed. Trinitas, 471-480. 5/2=2,5</p> <p>Bejenaru L., Stanc S., Oleniuc F.C., 2010, Domestic birds in the medieval settlements on the territorz of Romania. In W. Prummel, J.T. Yeiler & D.C. Brinkhuizen (eds.), <i>Birds in Archaeology. Proceedings of the 6th Meeting of the ICAZ Bird Working Group in Groningen</i>, Groningen Archaeological Studies, 12: 29-36. 5/3=1,66</p> <p>Bejenaru L., Stanc S., Tarcan C., 2007, Fishing in the territory of today's Romania in the Middle Ages. In H. Plogmann (ed.), <i>The Role of Fish in Ancient Time, International Archäology</i>, 8, Basel, 101-106. 5/3=1,66</p> <p>Bejenaru L., Tarcan C., 2007, Hunting in the Byzantine Period in the Area between the Danube River and the Black Sea: Archaeozoological Data. In A. Pluskowski (ed.), <i>Breaking and Shaping Beastly Bodies: Animals as Material Culture in the Middle Ages</i>, Oxbow Books, Oxford, UK, 116-124. 5/2=2,5</p> <p>Bejenaru L., Tarcan C., Stanc S., 2004, Hunting in Medieval Moldavia: archaeozoological data. In R. Lauwerier & I. Plug (eds.), <i>The Future from the Past. Archaeozoology in wild live conservation and heritage management</i>. Oxbow Press, Oxford, UK, 97-102. 5/3=1,66</p> <p>Gal E., Stanc M.S., Bejenaru L., 2010, Birds remains from the 10th-11th century settlement of Oltina (Dobruja, Romania). In W. Prummel, J.T. Yeiler & D.C. Brinkhuizen (eds.), <i>Birds in Archaeology. Proceedings of the 6th Meeting of the ICAZ Bird Working Group in Groningen</i>, Groningen Archaeological Studies, 12: 37-44. 5/3=1,66</p> <p>Oleniuc F., Bejenaru L., 2011, Preliminary data concerning the manufacturing of animal raw materials in the Chalcolithic Cucuteni B settlement of Poduri-Dealul Ghindaru, Romania. In J. Baron & B. Kufel-Diakowska (eds.), <i>Written in Bones. Studies on technological and social contexts of the faunal skeletal remains</i>, Uniwersytet Wroclawski, Institut Archeologii, Wroclaw, 263-272. 5/2=2,5</p> <p>Stanc S., Bejenaru L., 2012, Economic role of pig (<i>Sus scrofa domesticus</i>) in settlements of Eastern and South-Eastern Romania during the past two millenia. In Cotiuga V., Caluniuc S. (Eds.), <i>Interdisciplinary Research in Archaeology. Proceedings of the first Archaeoinvest Congress, Iasi, Romania</i>. BAR International series 2433: 107-110. 5/2=2,5</p> <p>Stanc S., Bejenaru L., 2003, La necropole de Miorcani appartenent à la culture Santana de Mureș-Cerniahov. Données arhéozoologiques, In <i>Hristianskoe nasledie bizantin I ruci</i>, Simferopol, 106-112. 5/2=2,5</p> <p>Stanc S., Bejenaru L., 2004, Animal Offerings Found in Tombs Belonging to Santana de Mures-Cerniahov Culture (IV-V Centuries), in the East and South Extra-Carpathian Zones of Romania. In S.J. O'Day, W. Van Neer and A. Ervynck (eds.),</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p><i>Behaviour Behind Bones. The zooarchaeology of ritual, religion status and identity</i>, Oxbow Press, Oxford, UK, 14-19. 5/2=2,5</p> <p>Stanc S., Radu V., Bejenaru L., 2008, Analyse archeozoologique des restes de poisson provenant du site de Slava Rusa (Roumanie). In P. Bearez, S. Grouard et B. Clavel (Eds.), <i>Archeologie du poisson, 30 ans d'archeo-ichtiologie au CNRS. Hommage aux travaux de Jean Desse et Nathalie Desse-Berset. XXVIIIe rencontres internationales d'archeologie et d'histoire d'Antibes. XVIe ICAZ Fish remains working group meeting</i>, Editions APDCA, Antibes, 269-279. 5/3=1,66</p> <p>Stanc S., Radu V., Bejenaru L., 2009, Cyprinid Fishing in Dobrudja (Romania) from Prehistory to the Middle Ages. In <i>Fishes – Culture Environment through Archaeoichthyology, Ethnography & History</i>, Poznan (Poland), 108-113. 5/3=1,66</p> <p>Tarcan-Hrișcu C., Cordy J.-M., Bejenaru L., Udrescu M. Șt., 2000, Consommation de la viande de chien: le Vicus de Braives (Belgique) et les sites geto-gaces et romains de Roumanie. In <i>Dogs Through Time: An Archaeological Perspective. Eighth Congress of the International Council for Archaeozoology</i>. British Archaeological Reports, International Series, 889, Oxford, UK, 123-128. 5/4=1,25</p>
	5. Cărți științifice publicate (doar prima ediție)	<p>edituri academice internaționale: 100 puncte la 100 pagini / număr autori</p> <p>Bejenaru L., 2009, <i>Archaeozoological Approach to Medieval Moldavia</i>, British Archaeological Reports, Archaeopress, Oxford, England, 156 p. 156 / 1 = 156</p> <p>alte edituri internaționale: 70 puncte la 100 pagini / număr autori</p>
	670,44 puncte	<p>edituri academice naționale: 50 puncte la 100 pagini / număr autori</p> <p>Bejenaru L., 2002-2003-2004, editor și coautor, <i>Archaeozoology and Palaeozoology Summercourses, 2000-2001/2001-2002/2002-2003</i>, Editura Universității „Al. I. Cuza” Iași, 150 p. 75 / 1 = 75</p> <p>Bejenaru L., 2003, <i>Arheozoologia spațiului românesc medieval</i>, Editura Universității „Al. I. Cuza” Iași, 254 p. 127/1=127</p> <p>Bejenaru L., 2006, <i>Arheozoologia Moldovei medievale</i>, Editura Universității „Al. I. Cuza” Iași, 282 p. 141/1=141</p> <p>Bejenaru L., Stanc S., 2013, <i>Arheozoologia Neoliticului din Estul și Sud-Estul României</i>. Editura Universității „Al. I. Cuza” Iași, 219 p. 109,5/2=54,75</p> <p>Boghian D., Enea S.C., Ignatescu S., Bejenaru L., Stanc S.M., 2014, <i>Comunitățile cucuteniene din zona Târgului Frumos. Cercetări interdisciplinare în siturile de la Costești și Giurgești</i>, Editura Universității „Al. I. Cuza” Iași, 321 p. 160,5/5=32,1</p> <p>Cavaleriu R, Bejenaru L., 2009, <i>Cercetări arheozoologice privind Cultura Cucuteni, faza A</i>, Editura Universității „Al. I. Cuza” Iași, 256 p. 128/2=64</p> <p>alte edituri naționale: 20 puncte la 100 pagini / număr autori</p> <p>Bejenaru L., Stanc S., Neagu A., 2002, <i>Elemente de Anatomie comparată a animalelor</i>, vol. I, Editura Pim, 125 p. 25/3=8,33</p> <p>Udrescu M., Bejenaru L., Hrișcu C., 1999, <i>Introducere în arheozoologie</i>, Editura Corson, Iași, 184 p. 36,8/3=12,26</p>
	6. Cărți științifice traduse și publicate în edituri din străinătate	100 puncte la 100 pagini / număr autori
	7. Coordonarea și editarea de volume,	<p>edituri academice internaționale: 60 puncte / număr autori</p> <p>Bejenaru L., Serjeantson D. (eds.), 2014, <i>Birds and Archaeology: New Research</i>, Wiley Online Library, International Journal of Osteoarchaeology, 193 p. 60/2=30</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
	traduceri și antologii	Bejenaru L. (Ed.), 2018, <i>Worked Bone and Archaeology: Proceedings of the 11th Meeting of the ICAZ Worked Bone Research Group in Iasi 2016</i> , Elsevier, Quaternary International, 167p. 60/1= 60
	113,75 puncte	alte edituri internaționale: 40 puncte / număr autori
		<u>edituri academice naționale: 30 puncte / număr autori</u>
		Bejenaru L. , Monah F., Monah D. (eds.), 2010, Feliere (coord.), <i>Arheobotanica</i> , Editura Universității „Al. I. Cuza” Iași, 219 p. 30/3= 10
		Bejenaru L. , Știrbu M., Toma C. (eds.), 2010, <i>Olga Necrasov. Opera paleoantropologică</i> , Editura Universității „Al. I. Cuza” Iași, 340 p. 30/3= 10
		<u>alte edituri naționale: 15 puncte / număr autori</u>
		Iașcu I., Țurcanu S., Solcan L., Bejenaru L. (coord.), <i>De la natură la cultură: arta prelucrării osului și cornului</i> , Editura Palatul Culturii, Iași, 245 p. 15/4= 3,75
	8. Articole publicate în dicționare și enciclopedii	edituri academice internaționale: 30 puncte / număr autori
		alte edituri internaționale: 20 puncte / număr autori
		edituri academice naționale: 15 puncte / număr autori
		alte edituri naționale: 5 puncte / număr autori
	9. Contracte de cercetare științifică în instituții academice (universități, institute ale Academiei Române, institute naționale de cercetare, institute de cercetare din străinătate, alte categorii de institute academice)	contracte internaționale – director: 100 puncte pentru fiecare 100.000 Euro
		contracte internaționale – membru: 100 puncte pentru fiecare 100.000 Euro / numărul membrilor echipei de cercetare
	186,725 puncte +	<u>contracte naționale – director: 50 puncte pentru fiecare 500.000 lei</u> Proiect 32576-MEN/1999, <i>Studii anatomice și histologice privind dezvoltarea la unele specii de pești corelativ cu modificarea unor factori de mediu</i> . 173.000 lei 17,3 Grant CNCSIS tip A 35252/2001-2003, 23/972, <i>Arheozoologia Moldovei medievale</i> . 173.000 lei 17,3 Grant CNCSIS tip A, 2004-2006, <i>Arheozoologia medievală a teritoriului dintre Dunăre și Marea Neagră și conexiunile sale cu spațiul central și sud-est european</i> . 268.000 lei 26,8 Grant CNCSIS tip A 1374/2007-2008, <i>Cercetări pluridisciplinare privind răspândirea și evoluția modului de viață agricol în Neolitic (mileniile VI-IV î.e.n) la est de Carpații Răsăriteni</i> . 193.000 lei 19,3 PN II, Idei, cod CNCSIS 2116/2009-2011, <i>Modelarea migrațiilor neolitice pe teritoriile de est și sud-est ale României din perspectivă arheozoologică</i> . 456.739 lei 45,67 Coordonator al rețelei naționale pentru <i>Bioarchaeology/Archaeology Research</i> , în European COST Action CA 15201 <i>Archaeological practices and knowledge work in the digital environment</i> , 2016-2020; membru în <i>Management Committee</i> (http://www.cost.eu/COST_Actions/ca/CA15201?management).
		<u>contracte naționale – membru: 50 puncte pentru fiecare 500.000 lei / numărul membrilor echipei de cercetare</u> Contract MCT, 1993-1995, <i>Elaborarea și experimentarea biotehnologiilor pentru creșterea dirijată de organisme acvatice. Experimentarea obținerii de midii în stații pilot în mare deschisă</i> , responsabil Prof. dr. Ionel Miron. Contract 4011-MEN, 1995-1997, <i>Cercetări privind cunoașterea biodiversității din bazinul Prutului</i> , responsabil Prof. dr. T. Chifu. CNCSIS A 641/2003-2005, <i>Utilizarea bioindicatorilor în managementul ecologic al bazinului versant al Lacului Bicăz</i> ,

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Director Prof. dr. I. Miron. CEEX PC-D06-PT12-19, 2005-2008, <i>Utilizarea unor biomarkeri morfologici, structurali, ultrastructurali și biochimici în evaluarea impactului antropic asupra biodiversității din Parcul Național Ceahlău și zona limitrofă</i>, Director Șef lucrări Dr. I. Toma.</p> <p>CNCSIS Platforme, 36/2006-2008, <i>Platforma de formare și cercetare interdisciplinară în domeniul arheologiei (ARHEOINVEST)</i>, Director general Prof. Dr. V. Spinei, Director activitate administrativă Conf. Dr. L. Bejenaru. 5.162.564 lei 516,25/91=5,67</p> <p>PN II Capacități 93/2007-2009, <i>Dezvoltarea infrastructurii Laboratorului de bioindicatori de calitate a apei ACVAPUR pentru evaluarea poluosensibilității unor organisme acvative</i>, Director Șef lucrări Dr. A.-N. Neagu. 1.748.000 lei 174,8/11=15,86</p> <p>PN II Capacități 42/2007-2009, <i>Metode moderne de cercetare interdisciplinară în domeniile arheologie și protejarea patrimoniului arheologic și cultural</i>, Director Prof. Dr. V. Spinei. 1.998.000 lei 199,8/8=24,975</p> <p>PN II, Resurse umane, TE, 2011-2014, <i>Relationships between humans and suines in prehistorical and historical time on Romania`s territory and connection with European and Asian spaces</i>, Director Șef lucrări dr. S. Stanc. 750.000 lei 75/9=8,33</p> <p>CNCS, PN-II-ID-PCE-2011-3-0885, 2011-2014, <i>Religion and art in Cucuteni-Tripolie civilization (V-IV millenia CAL B.C.)</i>, Institutul de Arheologie, Academia Română Iasi, Directori Dr. D. Monah / Dr. G. Bodi. 411.000 lei 41,1/5=8,22</p> <p>Project MIS-ETC 1098, <i>Medieval Jewellery: Fortresses of Hotin, Soroca, Suceava</i>, U.E., România-Ucraina-Moldova Joint Operational Programme (2007-2013), Universitatea Pedagogică de Stat „Ion Creanga” din Chișinău, Rep. Moldova, Director Dr. S. Musteață.</p> <p>FP7-SCIENCE-IN-SOCIETY-2011-1, 289051, STAGES – <i>Structural Transformation to Achieve Gender Equality in Science</i>, coordinator Prof. Dr. Doina Balahur.</p> <p>PN-III-P4-ID-PCE-2016-0852, <i>Colonizarea periferiei (Moesia Inferior și Scythia Minor, secolele I-VI p.Hr.): o abordare bioarheologică a romanizării</i>, Director Dr. M.S. Stanc. 850.000 lei 85/6=14,6</p>
	10. Contracte de cercetare în mediul de afaceri și sectorul public	<p>organizații internaționale: 100 puncte pentru fiecare 100.000 Euro</p> <p>firme multinaționale: 100 puncte pentru fiecare 100.000 Euro</p> <p>firme naționale: 50 puncte pentru fiecare 500.000 Euro</p> <p>organizații administrative naționale: 40 puncte pentru fiecare 500.000 Euro</p> <p>alte organizații publice de nivel național: 30 puncte pentru fiecare 500.000 Euro</p>
	11. Brevete	<p>internaționale: 100 puncte / număr de autori</p> <p>naționale: 30 puncte / număr autori</p>
	12. Citări și recenzii ale lucrărilor științifice 722,426 puncte	<p><u>reviste de specialitate din străinătate: (10 + 20 x factor de impact) / număr autori, pentru fiecare citare</u></p> <p>Lazaridis I., Nadel D., Rollefson G. et al. (Bejenaru L.), 2016, Genomic insights into the origin of farming in the ancient Near East. <i>Nature</i>, 536 (7617): 419-+ Citată în:</p> <p>1. Agricultural heritage as a creative tourism attraction. By: Farsani, Neda Torabi; Ghotbabadi, Sahar Samani; Altafi, Mazyar ASIA PACIFIC JOURNAL OF TOURISM RESEARCH Volume: 24 Issue: 6 Pages: 541-549 Published: JUN 3 2019 (10+20x1,352)/53=0,698</p> <p>2. Ancient pathogen genomics as an emerging tool for infectious disease research. By: Spyrou, Maria A.; Bos, Kirsten, I; Herbig, Alexander; et al. NATURE REVIEWS GENETICS Volume: 20 Issue: 6 Pages: 323-</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>340 Published: JUN 2019 (10+20x41,465)/53=15,835</p> <p>3. Analyses of Neanderthal introgression suggest that Levantine and southern Arabian populations have a shared population history. By: Vyas, Deven N.; Mulligan, Connie J. AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY Volume: 169 Issue: 2 Pages: 227-239 Published: JUN 2019 (10+20x2,901)/53=1,283</p> <p>4. Investigating the West Eurasian ancestry of Pakistani Hazaras. By: Das, Ranajit; Upadhyai, Priyanka. JOURNAL OF GENETICS Volume: 98 Issue: 2 Article Number: 43 Published: JUN 2019 (10+20x0,672)/53=0,442</p> <p>5. The Arrival of Siberian Ancestry Connecting the Eastern Baltic to Uralic Speakers further East. By: Saag, Lehti; Laneman, Margot; Varul, Liivi; et al. CURRENT BIOLOGY Volume: 29 Issue: 10 Pages: 1701-+ Published: MAY 20 2019 (10+20x9,251)/53=3,679</p> <p>6. Domestication of Industrial Microbes. By: Steensels, Jan; Gallone, Brigida; Voordeckers, Karin; et al. CURRENT BIOLOGY Volume: 29 Issue: 10 Pages: R381-R393 Published: MAY 20 2019 (10+20x9,251)/53=3,679</p> <p>7. Megalithic tombs in western and northern Neolithic Europe were linked to a kindred society. By: Sanchez-Quinto, Federico; Malmstrom, Helena; Fraser, Magdalena; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE USA Volume: 116 Issue: 19 Pages: 9469-9474 Published: MAY 7 2019 (10+20x9,504)/53=3,775</p> <p>8. A Transient Pulse of Genetic Admixture from the Crusaders in the Near East Identified from Ancient Genome Sequences. By: Haber, Marc; Doumet-Serhal, Claude; Scheib, Christiana L.; et al. AMERICAN JOURNAL OF HUMAN GENETICS Volume: 104 Issue: 5 Pages: 977-984 Published: MAY 2 2019 (10+20x8,855)/53=3,530</p> <p>9. Ancient genomes indicate population replacement in Early Neolithic Britain. By: Brace, Selina; Diekmann, Yoan; Booth, Thomas J.; et al. NATURE ECOLOGY & EVOLUTION Volume: 3 Issue: 5 Pages: 765-771 Published: MAY 2019 (10+20x0)/53=0,188</p> <p>10. The Promise of Paleogenomics Beyond Our Own Species. By: Brunson, Katherine; Reich, David TRENDS IN GENETICS Volume: 35 Issue: 5 Pages: 319-329 Published: MAY 2019 (10+20x10,556)/53=4,172</p> <p>11. Ancient human mitochondrial genomes from Bronze Age Bulgaria: new insights into the genetic history of Thracians. By: Modi, Alessandra; Nesheva, Desislava; Sarno, Stefania; et al. SCIENTIFIC REPORTS Volume: 9 Article Number: 5412 Published: APR 1 2019 (10+20x4,122)/53=1,744</p> <p>12. Survival of Late Pleistocene Hunter-Gatherer Ancestry in the Iberian Peninsula. By: Villalba-Mouco, Vanessa; van de Loosdrecht, Marieke S.; Posth, Cosimo; et al. CURRENT BIOLOGY Volume: 29 Issue: 7 Pages: 1169-+ Published: APR 1 2019 (10+20x9,251)/53=3,679</p> <p>13. Isolating the human cochlea to generate bone powder for ancient DNA analysis. By: Pinhasi, Ron; Fernandes,</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Daniel M.; Sirak, Kendra; et al. NATURE PROTOCOLS Volume: 14 Issue: 4 Pages: 1194-1205 Published: APR 2019 (10+20x12,423)/53=4,876</p> <p>14.The genetic legacy of the Yaghnobis: A witness of an ancient Eurasian ancestry in the historically reshuffled central Asian gene pool. By: Cilli, Elisabetta; Sarno, Stefania; Ruscone, Guido Alberto Gneccchi; et al. AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY Volume: 168 Issue: 4 Pages: 717-728 Published: APR 2019 (10+20x2,901)/53=1,283</p> <p>15.Late Pleistocene human genome suggests a local origin for the first farmers of central Anatolia By: Feldman, Michal; Fernandez-Dominguez, Eva; Reynolds, Luke; et al. NATURE COMMUNICATIONS Volume: 10 Article Number: 1218 Published: MAR 19 2019 (10+20x12,353)/53=4,850</p> <p>16.The genomic history of the Iberian Peninsula over the past 8000 years By: Olalde, Inigo; Mallick, Swapan; Patterson, Nick; et al. SCIENCE Volume: 363 Issue: 6432 Special Issue: SI Pages: 1230-+ Published: MAR 15 2019 (10+20x41,058)/53=15,682</p> <p>17.Ancient Mitochondrial Genomes Reveal the Absence of Maternal Kinship in the Burials of catalhoyuk People and Their Genetic Affinities. By: Chylenski, Maciej; Ehler, Edvard; Somel, Mehmet; et al. GENES Volume: 10 Issue: 3 Article Number: 207 Published: MAR 11 2019 (10+20x3,191)/53=1,392</p> <p>18.The genetic legacy of continental scale admixture in Indian Austroasiatic speakers. By: Tatte, Kai; Pagani, Luca; Pathak, Ajai K.; et al. SCIENTIFIC REPORTS Volume: 9 Article Number: 3818 Published: MAR 7 2019 (10+20x4,122)/53=1,744</p> <p>19.Polygenic adaptation: From sweeps to subtle frequency shifts. By: Hoellinger, Ilse; Pennings, Pleuni S.; Hermisson, Joachim PLOS GENETICS Volume: 15 Issue: 3 Article Number: e1008035 Published: MAR 2019 (10+20x5,54)/53=2,279</p> <p>20.Ancient human genome-wide data from a 3000-year interval in the Caucasus corresponds with eco-geographic regions. By: Wang, Chuan-Chao; Reinhold, Sabine; Kalmykov, Alexey; et al. NATURE COMMUNICATIONS Volume: 10 Article Number: 590 Published: FEB 4 2019 (10+20x12,353)/53=4,850</p> <p>21.Homes for Hunters? Exploring the Concept of Home at Hunter-Gatherer Sites in Upper Paleolithic Europe and Epipaleolithic Southwest Asia. By: Maher, Lisa A.; Conkey, Margaret CURRENT ANTHROPOLOGY Volume: 60 Issue: 1 Pages: 91-137 Published: FEB 2019 (10+20x2,326)/53=1,066</p> <p>22.Limits of long-term selection against Neandertal introgression. By: Petr, Martin; Paeaebo, Svante; Kelso, Janet; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 116 Issue: 5 Pages: 1639-1644 Published: JAN 29 2019 (10+20x9,504)/53=3,775</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>23.A western route of prehistoric human migration from Africa into the Iberian Peninsula. By: Gonzalez-Fortes, G.; Tassi, F.; Trucchi, E.; et al. PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 286 Issue: 1895 Article Number: 20182288 Published: JAN 23 2019 (10+20x4,847)/53=2,017</p> <p>24.Approximate Bayesian computation with deep learning supports a third archaic introgression in Asia and Oceania. By: Mondal, Mayukh; Bertranpetit, Jaume; Lao, Oscar NATURE COMMUNICATIONS Volume: 10 Article Number: 246 Published: JAN 16 2019 (10+20x12,353)/53=4,850</p> <p>25.Emergence and Spread of Basal Lineages of Yersinia pestis during the Neolithic Decline. By: Rascovan, Nicolas; Sjogren, Karl-Goran; Kristiansen, Kristian; et al. CELL Volume: 176 Issue: 1-2 Pages: 295- + Published: JAN 10 2019 (10+20x31,398)/53=12,036</p> <p>26.AmtDB: a database of ancient human mitochondrial genomes. By: Ehler, Edvard; Novotny, Jiri; Juras, Anna; et al. NUCLEIC ACIDS RESEARCH Volume: 47 Issue: D1 Pages: D29-D32 Published: JAN 8 2019 (10+20x11,561)/53=4,551</p> <p>27.Encounters with archaic hominins. By: Mafessoni, Fabrizio NATURE ECOLOGY & EVOLUTION Volume: 3 Issue: 1 Pages: 14-15 Published: JAN 2019 (10+20x0)/53=0,188</p> <p>28.Multiple episodes of interbreeding between Neanderthal and modern humans. By: Villanea, Fernando A.; Schraiber, Joshua G. NATURE ECOLOGY & EVOLUTION Volume: 3 Issue: 1 Pages: 39-44 Published: JAN 2019 (10+20x0)/53=0,188</p> <p>29.The sequencing and interpretation of the genome obtained from a Serbian individual. By: Ismail, Wazim Mohammed; Pagel, Kymberleigh A.; Pejaver, Vikas; et al. PLOS ONE Volume: 13 Issue: 12 Article Number: e0208901 Published: DEC 19 2018 (10+20x2,766)/53=1,232</p> <p>30.Complex spatio-temporal distribution and genomic ancestry of mitochondrial DNA haplogroups in 24,216 Danes. By: Bybjerg-Grauholm, Jonas; Hagen, Christian M.; Goncalves, Vanessa F.; et al. PLOS ONE Volume: 13 Issue: 12 Article Number: e0208829 Published: DEC 13 2018 (10+20x2,766)/53=1,232</p> <p>31.The Genetic Ancestry of Modern Indus Valley Populations from Northwest India. By: Pathak, Ajai K.; Kadian, Anurag; Kushniarevich, Alena; et al. AMERICAN JOURNAL OF HUMAN GENETICS Volume: 103 Issue: 6 Pages: 918-929 Published: DEC 6 2018 (10+20x8,855)/53=3,530</p> <p>32.Ancient DNA of Phoenician remains indicates discontinuity in the settlement history of Ibiza. By: Zalloua, Pierre; Collins, Catherine J.; Gosling, Anna; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 17567 Published: DEC 4 2018 (10+20x4,122)/53=1,744</p> <p>33.Ancient Ancestry Informative Markers for Identifying Fine-Scale Ancient Population Structure in Eurasians.</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>By: Esposito, Umberto; Das, Ranajit; Syed, Syakir; et al. GENES Volume: 9 Issue: 12 Article Number: 625 Published: DEC 2018 (10+20x3,191)/53=1,392</p> <p>34.FADS1 and the Timing of Human Adaptation to Agriculture. By: Mathieson, Sara; Mathieson, Iain MOLECULAR BIOLOGY AND EVOLUTION Volume: 35 Issue: 12 Pages: 2957-2970 Published: DEC 2018 (10+20x10,217)/53=4,044</p> <p>35.Ancient nuclear genomes enable repatriation of Indigenous human remains. By: Wright, Joanne L.; Wasef, Sally; Heupink, Tim H.; et al. SCIENCE ADVANCES Volume: 4 Issue: 12 Article Number: eaau5064 Published: DEC 2018 (10+20x11,511)/53=4,532</p> <p>36.Something old, something borrowed: admixture and adaptation in human evolution. By: Dannemann, Michael; Racimo, Fernando CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 1-8 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>37.The evolutionary history of human populations in Europe. By: Lazaridis, Iosif CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 21-27 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>38.The importance of fine-scale studies for integrating paleogenomics and archaeology. By: Veeramah, Krishna R. CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 83-89 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>39.Statistical methods for detecting admixture. By: Wangkumhang, Pongsakorn; Hellenthal, Garrett CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 121-127 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>40.The genetic makings of South Asia By: Metspalu, Mait; Mondal, Mayukh; Chaubey, Gyaneshwer CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 128-133 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>41.Human evolutionary history of Eastern Africa. By: Molinaro, Ludovica; Pagani, Luca CURRENT OPINION IN GENETICS & DEVELOPMENT Volume: 53 Pages: 134-139 Published: DEC 2018 (10+20x4,995)/53=2,073</p> <p>42.A new self-learning computational method for footprints of early human migration processes. By: Juhasz, Z.; Dudas, E.; Pamjav, Horolma MOLECULAR GENETICS AND GENOMICS Volume: 293 Issue: 6 Pages: 1579-1594 Published: DEC 2018 (10+20x2,734)/53=1,220</p> <p>43.Bronze Age population dynamics and the rise of dairy pastoralism on the eastern Eurasian steppe. By: Jeong, Choongwon; Wilkin, Shevan; Amgalantugs, Tsend; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 115 Issue: 48 Pages: E11248-</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>E11255 Published: NOV 27 2018 (10+20x9,504)/53=3,775</p> <p>44.Ancient Fennoscandian genomes reveal origin and spread of Siberian ancestry in Europe. By: Lamnidis, Thiseas C.; Majander, Kerttu; Jeong, Choongwon; et al. NATURE COMMUNICATIONS Volume: 9 Article Number: 5018 Published: NOV 27 2018 (10+20x12,353)/53=4,850</p> <p>45.Genetic Landscape of Slovenians: Past Admixture and Natural Selection Pattern. By: Delser, Pierpaolo Maisano; Ravnik-Glavac, Metka; Gasparini, Paolo; et al. FRONTIERS IN GENETICS Volume: 9 Article Number: 551 Published: NOV 19 2018 (10+20x4,151)/53=1,755</p> <p>46.Reconstructing the Deep Population History of Central and South America. By: Posth, Cosimo; Nakatsuka, Nathan; Lazaridis, Iosif; et al. CELL Volume: 175 Issue: 5 Pages: 1185-+ Published: NOV 15 2018 (10+20x31,398)/53=12,036</p> <p>47.A Comprehensive Map of Genetic Variation in the World's Largest Ethnic Group-Han Chinese. By: Chiang, Charleston W. K.; Mangul, Serghei; Robles, Christopher; et al. MOLECULAR BIOLOGY AND EVOLUTION Volume: 35 Issue: 11 Pages: 2736-2750 Published: NOV 2018 (10+20x10,217)/53=4,044</p> <p>48.Estimating the relative importance of demic and cultural diffusion in the spread of the Neolithic in Scandinavia. By: Fort, Joaquim; Merce Pareta, Maria; Sorensen, Lasse JOURNAL OF THE ROYAL SOCIETY INTERFACE Volume: 15 Issue: 148 Article Number: 20180597 Published: NOV 2018 (10+20x3,355)/53=1,454</p> <p>49.Mitogenomic data indicate admixture components of Central-Inner Asian and Srubnaya origin in the conquering Hungarians. By: Neparaczki, Endre; Maroti, Zoltan; Kalmar, Tibor; et al. PLOS ONE Volume: 13 Issue: 10 Article Number: e0205920 Published: OCT 18 2018 (10+20x2,766)/53=1,232</p> <p>50. A genomic Neolithic time transect of hunter-farmer admixture in central Poland. By: Fernandes, D. M.; Strapagiel, D.; Borowka, P.; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 14879 Published: OCT 5 2018 (10+20x4,122)/53=1,744</p> <p>51.Genes reveal traces of common recent demographic history for most of the Uralic-speaking populations. By: Tambets, Kristiina; Yunusbayev, Bayazit; Hudjashov, Georgi; et al. GENOME BIOLOGY Volume: 19 Article Number: 139 Published: SEP 21 2018 (10+20x13,214)/53=5,175</p> <p>52.Ancient genome-wide analyses infer kinship structure in an Early Medieval Alemannic graveyard. By: O'Sullivan, Niall; Posth, Cosimo; Coia, Valentina; et al. SCIENCE ADVANCES Volume: 4 Issue: 9 Article Number: eaao1262 Published: SEP 2018 (10+20x11,511)/53=4,532</p> <p>53.Machine Learning for Structured Finance. By: Kolchinsky, Eric JOURNAL OF STRUCTURED FINANCE Volume: 24 Issue: 3 Pages: 7-25 Published: FAL 2018 (10+20x0)/53=0,188</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>54.Reconciling material cultures in archaeology with genetic data: The nomenclature of clusters emerging from archaeogenomic analysis. By: Eisenmann, Stefanie; Banffy, Eszter; van Dommelen, Peter; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 13003 Published: AUG 29 2018 (10+20x4,122)/53=1,744</p> <p>55.Ancient DNA from Chalcolithic Israel reveals the role of population mixture in cultural transformation. By: Harney, Eadaoin; May, Hila; Shalem, Dina; et al. NATURE COMMUNICATIONS Volume: 9 Article Number: 3336 Published: AUG 20 2018 (10+20x12,353)/53=4,850</p> <p>56.In-solution Y-chromosome capture-enrichment on ancient DNA libraries. By: Cruz-Davalos, Diana I.; Nieves-Colon, Maria A.; Sockell, Alexandra; et al. BMC GENOMICS Volume: 19 Article Number: 608 Published: AUG 14 2018 (10+20x3,73)/53=1,596</p> <p>57.Mitochondrial genomes reveal an east to west cline of steppe ancestry in Corded Ware populations. By: Juras, Anna; Chylenski, Maciej; Ehler, Edvard; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 11603 Published: AUG 2 2018 (10+20x4,122)/53=1,744</p> <p>58.Did Our Species Evolve in Subdivided Populations across Africa, and Why Does It Matter? By: Scerri, Eleanor M. L.; Thomas, Mark G.; Manica, Andrea; et al. TRENDS IN ECOLOGY & EVOLUTION Volume: 33 Issue: 8 Pages: 582-594 Published: AUG 2018 (10+20x15,938)/53=6,203</p> <p>59.Re-analysis of Whole Genome Sequence Data From 279 Ancient Eurasians Reveals Substantial Ancestral Heterogeneity. By: Shriner, Daniel FRONTIERS IN GENETICS Volume: 9 Article Number: 268 Published: JUL 20 2018 (10+20x4,15)/53=1,754</p> <p>60.Ancient goat genomes reveal mosaic domestication in the Fertile Crescent. By: Daly, Kevin G.; Delser, Pierpaolo Maisano; Mullin, Victoria E.; et al. SCIENCE Volume: 361 Issue: 6397 Pages: 85-87 Published: JUL 6 2018 (10+20x41,058)/53=15,682</p> <p>61.Genetic relatedness of indigenous ethnic groups in northern Borneo to neighboring populations from Southeast Asia, as inferred from genome-wide SNP data. By: Yew, Chee Wei; Hoque, Mohd Zahirul; Pugh-Kitingan, Jacqueline; et al. ANNALS OF HUMAN GENETICS Volume: 82 Issue: 4 Pages: 216-226 Published: JUL 2018 (10+20x1,529)/53=0,765</p> <p>62.The first horse herders and the impact of early Bronze Age steppe expansions into Asia. By: Damgaard, Peter de Barros; Martiniano, Rui; Kamm, Jack; et al. SCIENCE Volume: 360 Issue: 6396 Pages: 1422-+ Article Number: eaar7711 Published: JUN 29 2018 (10+20x41,058)/53=15,682</p> <p>63.Ancient genomes from North Africa evidence prehistoric migrations to the Maghreb from both the Levant and Europe. By: Fregel, Rosa; Mendez, Fernando L.; Bokbot, Youssef; et al. PROCEEDINGS OF THE NATIONAL</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 115 Issue: 26 Pages: 6774-6779 Published: JUN 26 2018 (10+20x9,504)/53=3,775</p> <p>64. Investigating Holocene human population history in North Asia using ancient mitogenomes. By: Kilinc, Gulsah Merve; Kashuba, Natalija; Yaka, Reyhan; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 8969 Published: JUN 12 2018 (10+20x4,122)/53=1,744</p> <p>65. Analysis of 3800-year-old Yersinia pestis genomes suggests Bronze Age origin for bubonic plague. By: Spyrou, Maria A.; Tukhbatova, Rezeda I.; Wang, Chuan-Chao; et al. NATURE COMMUNICATIONS Volume: 9 Article Number: 2234 Published: JUN 8 2018 (10+20x12,353)/53=4,850</p> <p>66. The Year In Genetic Anthropology: New Lands, New Technologies, New Questions. By: Gokcumen, Omer AMERICAN ANTHROPOLOGIST Volume: 120 Issue: 2 Pages: 266-277 Published: JUN 2018 (10+20x1,605)/53=0,794</p> <p>67. A stainless-steel mortar, pestle and sleeve design for the efficient fragmentation of ancient bone. By: Gondek, Agata T.; Boessenkool, Sanne; Star, Bastiaan BIOTECHNIQUES Volume: 64 Issue: 6 Pages: 266-269 Published: JUN 2018 (10+20x2,098)/53=0,980</p> <p>68. A finely resolved phylogeny of Y chromosome Hg J illuminates the processes of Phoenician and Greek colonizations in the Mediterranean98. By: Finocchio, Andrea; Trombetta, Beniamino; Messina, Francesco; et al. SCIENTIFIC REPORTS Volume: 8 Article Number: 7465 Published: MAY 10 2018 (10+20x4,122)/53=1,744</p> <p>69. Pleistocene North African genomes link Near Eastern and sub-Saharan African human populations. By: van de Loosdrecht, Marieke; Bouzouggar, Abdeljalil; Humphrey, Louise; et al. SCIENCE Volume: 360 Issue: 6388 Pages: 548-+ Published: MAY 4 2018 (10+20x41,058)/53=15,682</p> <p>70. Outstanding questions in the study of archaic hominin admixture. By: Wolf, Aaron B.; Akey, Joshua M. PLOS GENETICS Volume: 14 Issue: 5 Article Number: e1007349 Published: MAY 2018 (10+20x5,54)/53=2,279</p> <p>71. Archaeogenetics of Late Iron Age Cemialo Srt, Batman: Investigating maternal genetic continuity in north Mesopotamia since the Neolithic. By: Yaka, Reyhan; Birand, Aysegul; Yilmaz, Yasemin; et al. AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY Volume: 166 Issue: 1 Pages: 196-207 Published: MAY 2018 (10+20x2,901)/53=1,283</p> <p>72. Targeted resequencing reveals genomic signatures of barley domestication. By: Pankin, Artem; Altmueller, Janine; Becker, Christian; et al. NEW PHYTOLOGIST Volume: 218 Issue: 3 Special Issue: SI Pages: 1247-1259 Published: MAY 2018 (10+20x7,433)/53=2,993</p> <p>73. Estimating genetic kin relationships in prehistoric populations. By: Kuhn, Jose Manuel Monroy; Jakobsson, Mattias; Gunther, Torsten PLOS ONE Volume: 13 Issue: 4 Article Number: e0195491 Published: APR 23</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>2018 (10+20x2,766)/53=1,232</p> <p>74.Detecting Polygenic Adaptation in Admixture Graphs. By: Racimo, Fernando; Berg, Jeremy J.; Pickrell, Joseph K. GENETICS Volume: 208 Issue: 4 Pages: 1565-1584 Published: APR 2018 (10+20x4,075)/53=1,726</p> <p>75.The challenges of the expanded availability of genomic information: an agenda-setting paper. By: Borry, Pascal; Bentzen, Heidi Beate; Budin-Ljosne, Isabelle; et al. JOURNAL OF COMMUNITY GENETICS Volume: 9 Issue: 2 Pages: 103-116 Published: APR 2018 (10+20x0)/53=0,188</p> <p>76.The Predecessors Within . . .By: Vernot, Benjamin; Paeaebo, Svante CELL Volume: 173 Issue: 1 Pages: 6-7 Published: MAR 22 2018 (10+20x31,398)/53=12,036</p> <p>77.The emergence of the Neolithic in the Near East: A protracted and multi-regional model. By: Jose Ibanez, Juan; Gonzalez-Urquijo, Jesus; Cesar Teira-Mayolini, Luis; et al. QUATERNARY INTERNATIONAL Volume: 470 Pages: 226-252 Published: MAR 20 2018 (10+20x2,163)/53=1,004</p> <p>78.Solutions or illusions? An analysis of the available palaeogenetic evidence from the origins of the Neolithic in the Iberian Peninsula. By: Garcia-Martinez de Iragan, Inigo; Fernandez-Dominguez, Eva; Rojo-Guerra, Manuel A. QUATERNARY INTERNATIONAL Volume: 470 Pages: 353-368 Part: B Published: MAR 20 2018 (10+20x2,163)/53=1,004</p> <p>79.The Beaker phenomenon and the genomic transformation of northwest Europe. By: Olalde, Inigo; Brace, Selina; Allentoft, Morten E.; et al. NATURE Volume: 555 Issue: 7695 Pages: 190-+ Published: MAR 8 2018 (10+20x41,577)/53=15,878</p> <p>80.The genomic history of southeastern Europe. By: Mathieson, Iain; Alpaslan-Roodenberg, Songul; Posth, Cosimo; et al. NATURE Volume: 555 Issue: 7695 Pages: 197-+ Published: MAR 8 2018 (10+20x41,577)/53=15,878</p> <p>81.A combined method for DNA analysis and radiocarbon dating from a single sample. By: Korlevic, Petra; Talamo, Sahra; Meyer, Matthias SCIENTIFIC REPORTS Volume: 8 Article Number: 4127 Published: MAR 7 2018 (10+20x4,122)/53=1,744</p> <p>82.Biological Sexing of a 4000-Year-Old Egyptian Mummy Head to Assess the Potential of Nuclear DNA Recovery from the Most Damaged and Limited Forensic Specimens. By: Loreille, Odile; Ratnayake, Shashikala; Bazinet, Adam L.; et al. GENES Volume: 9 Issue: 3 Article Number: 135 Published: MAR 2018 (10+20x3,191)/53=1,392</p> <p>83.The Eastern side of the Westernmost Europeans: Insights from subclades within Y-chromosome haplogroup J-M304. By: Manco, Licinio; Albuquerque, Joana; Sousa, Maria Francisca; et al. AMERICAN JOURNAL OF HUMAN BIOLOGY Volume: 30 Issue: 2 Article Number: e23082 Published: MAR-APR 2018</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		(10+20x1,575)/53= 0,783
		84.Genetic history of the African Sahelian populations. By: Cerny, V.; Kulichova, I.; Poloni, E. S.; et al. HLA Volume: 91 Issue: 3 Pages: 153-166 Published: MAR 2018 (10+20x2,558)/53= 1,153
		85.Insights into Modern Human Prehistory Using Ancient Genomes. By: Yang, Melinda A.; Fu, Qiaomei TRENDS IN GENETICS Volume: 34 Issue: 3 Pages: 184-196 Published: MAR 2018 (10+20x10,556)/53= 4,172
		86.Diffusion of Anatolian and Caucasian obsidian in the Zagros Mountains and the highlands of Iran: Elements of explanation in 'least cost path' models. By: Barge, Olivier; Chataigner, Christine QUATERNARY INTERNATIONAL Volume: 467 Pages: 297-322 Part: B Published: FEB 22 2018 (10+20x2,163)/53= 1,004
		87.Discussion: Are the Origins of Indo-European Languages Explained by the Migration of the Yamnaya Culture to the West? By: Klejn, Leo S.; Haak, Wolfgang; Lazaridis, Iosif; et al. EUROPEAN JOURNAL OF ARCHAEOLOGY Volume: 21 Issue: 1 Pages: 3-17 Published: FEB 2018 (10+20x0)/53= 0,188
		88.The genetic prehistory of the Baltic Sea region. By: Mitnik, Alissa; Wang, Chuan-Chao; Pfrengle, Saskia; et al. NATURE COMMUNICATIONS Volume: 9 Article Number: 442 Published: JAN 30 2018 (10+20x12,353)/53= 4,850
		89.Ancient mitogenomes of Phoenicians from Sardinia and Lebanon: A story of settlement, integration, and female mobility. By: Matisoo-Smith, E.; Gosling, A. L.; Platt, D.; et al. PLOS ONE Volume: 13 Issue: 1 Article Number: e0190169 Published: JAN 10 2018 (10+20x2,766)/53= 1,232
		90.Conclusion: The Science of Conflict.By: Schulting, Rick J. Conference: 21st Annual Meeting of the European-Association-of-Archaeologists on Quantitative and Qualitative Approaches to Prehistoric Warfare Location: Glasgow, SCOTLAND Date: SEP 03, 2015 Sponsor(s): European Assoc Archaeologists PREHISTORIC WARFARE AND VIOLENCE: QUANTITATIVE AND QUALITATIVE APPROACHES Book Series: Quantitative Methods in the Humanities and Social Sciences Pages: 345-358 Published: 2018 (10+20x0)/53= 0,188
		91.Assessing the Relationship of Ancient and Modern Populations. By: Schraiber, Joshua G. GENETICS Volume: 208 Issue: 1 Pages: 383-398 Published: JAN 2018 (10+20x4,075)/53= 1,726
		92.Ancient Genomics of Modern Humans: The First Decade. By: Skoglund, Pontus; Mathieson, Iain ANNUAL REVIEW OF GENOMICS AND HUMAN GENETICS, VOL 19 Book Series: Annual Review of Genomics and Human Genetics Volume: 19 Pages: 381-404 Published: 2018 (10+20x8,676)/53= 3,462
		93.Tales of Human Migration, Admixture, and Selection in Africa. By: Schlebusch, Carina M.; Jakobsson, Mattias ANNUAL REVIEW OF GENOMICS AND HUMAN GENETICS, VOL 19 Book Series: Annual Review of Genomics and Human Genetics Volume: 19 Pages: 405-428 Published: 2018 (10+20x8,676)/53= 3,462

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>94.Paleogenetics as Archeometrical Approach Over the Last 30 Years. By: Geigl, Eva-Maria ARCHEOSCIENCES-REVUE D ARCHEOMETRIE Volume: 42 Issue: 1 Pages: 135-144 Published: 2018 (10+20x0,375)/53=0,330</p> <p>95.Insular Celtic population structure and genomic footprints of migration. By: Byrne, Ross P.; Martiniano, Rui; Cassidy, Lara M.; et al. PLOS GENETICS Volume: 14 Issue: 1 Article Number: e1007152 Published: JAN 2018 (10+20x5,54)/53=2,279</p> <p>96.Mitochondrial variability in the Mediterranean area: a complex stage for human migrations. By: De Angelis, Flavio; Scorrano, Gabriele; Martinez-Labarga, Cristina; et al. ANNALS OF HUMAN BIOLOGY Volume: 45 Issue: 1 Special Issue: SI Pages: 5-19 Published: 2018 (10+20x1,531)/53=0,766</p> <p>97.Mediterranean Y-chromosome 2.0why the Y in the Mediterranean is still relevant in the postgenomic era. By: Larmuseau, Maarten H. D.; Ottoni, Claudio ANNALS OF HUMAN BIOLOGY Volume: 45 Issue: 1 Special Issue: SI Pages: 20-33 Published: 2018 (10+20x1,531)/53=0,766</p> <p>98.Reconstructing the genetic history of Italians: new insights from a male (Y-chromosome) perspective. By: Grugni, Viola; Raveane, Alessandro; Mattioli, Francesca; et al. ANNALS OF HUMAN BIOLOGY Volume: 45 Issue: 1 Special Issue: SI Pages: 44-56 Published: 2018 (10+20x1,531)/53=0,766</p> <p>99.Enlarging the gene-geography of Europe and the Mediterranean area to STR loci of common forensic use: longitudinal and latitudinal frequency gradients. By: Messina, Francesco; Finocchio, Andrea; Akar, Nejat; et al. ANNALS OF HUMAN BIOLOGY Volume: 45 Issue: 1 Special Issue: SI Pages: 77-85 Published: 2018 (10+20x1,531)/53=0,766</p> <p>100.A Genomic View of the Pleistocene Population History of Asia. By: Sikora, Martin Conference: Wenner-Gren Symposium on Human Colonization of Asia in the Late Pleistocene Location: Sintra, PORTUGAL Date: MAR 18-24, 2016 CURRENT ANTHROPOLOGY Volume: 58 Supplement: 17 Pages: S397-S405 Published: DEC 2017 (10+20x2,326)/53=1,066</p> <p>101.Variation and Functional Impact of Neanderthal Ancestry in Western Asia. By: Taskent, Recep Ozgur; Alioglu, Nursen Duha; Fer, Evrim; et al. GENOME BIOLOGY AND EVOLUTION Volume: 9 Issue: 12 Pages: 3516-3524 Published: DEC 2017 (10+20x3,94)/53=1,675</p> <p>102.THE STEPPE HYPOTHESIS OF INDO-EUROPEAN ORIGINS REMAINS TO BE PROVEN. By: Klejn, Leo S. ACTA ARCHAEOLOGICA Volume: 88 Issue: 1 Pages: 193-204 Published: DEC 2017 (10+20x0)/53=0,188</p> <p>103.Testing support for the northern and southern dispersal routes out of Africa: an analysis of Levantine and southern Arabian populations. By: Vyas, Deven N.; Al-Meer, Ali; Mulligan, Connie J. AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY Volume: 164 Issue: 4 Pages: 736-749 Published: DEC 2017</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		(10+20x2,901)/53= 1,283
		104.Evaluating the Neolithic Expansion at Both Shores of the Mediterranean Sea. By: Pimenta, Joao; Lopes, Alexandra M.; Comas, David; et al. MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 12 Pages: 3232-3242 Published: DEC 2017 (10+20x10,217)/53= 4,044
		105. Archaeogenomic analysis of the first steps of Neolithization in Anatolia and the Aegean. By: Kilinc, Gulsah Merve; Koptekin, Dilek; Atakuman, Cigdem; et al. PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 284 Issue: 1867 Article Number: 20172064 Published: NOV 29 2017 (10+20x4,847)/53= 2,017
		106.Parallel palaeogenomic transects reveal complex genetic history of early European farmers. By: Lipson, Mark; Szecsenyi-Nagy, Anna; Mallick, Swapan; et al. NATURE Volume: 551 Issue: 7680 Pages: 368-+ Published: NOV 16 2017 10+20x41,577)/53= 15,878
		107.The maternal genetic make-up of the Iberian Peninsula between the Neolithic and the Early Bronze Age. By: Szecsenyi-Nagy, Anna; Rothe, Christina; Brandt, Guido; et al. SCIENTIFIC REPORTS Volume: 7 Article Number: 15644 Published: NOV 15 2017 (10+20x4,122)/53= 1,744
		108.Estimating mobility using sparse data: Application to human genetic variation. By: Loog, Liisa; Lahr, Marta Mirazon; Kovacevic, Mirna; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 114 Issue: 46 Pages: 12213-12218 Published: NOV 14 2017 (10+20x9,504)/53= 3,775
		109.Genomic Analyses of Pre-European Conquest Human Remains from the Canary Islands Reveal Close Affinity to Modern North Africans. By: Rodriguez-Varela, Ricardo; Guenther, Torsten; Krzewinska, Maja; et al. CURRENT BIOLOGY Volume: 27 Issue: 21 Pages: 3396-+ Published: NOV 6 2017 (10+20x9,251)/53= 3,679
		110.Harnessing ancient genomes to study the history of human adaptation. By: Marciniak, Stephanie; Perry, George H. NATURE REVIEWS GENETICS Volume: 18 Issue: 11 Published: NOV 2017 (10+20x41,465)/53= 15,835
		111.40,000-Year-Old Individual from Asia Provides Insight into Early Population Structure in Eurasia. By: Yang, Melinda A.; Gao, Xing; Theunert, Christoph; et al. CURRENT BIOLOGY Volume: 27 Issue: 20 Pages: 3202-+ Published: OCT 23 2017 (10+20x9,251)/53= 3,679
		112. Genetic Ancestry of Rapanui before and after European Contact. By: Fehren-Schmitz, Lars; Jarman, Catrine L.; Harkins, Kelly M.; et al. CURRENT BIOLOGY Volume: 27 Issue: 20 Pages: 3209-+ Published: OCT 23 2017 (10+20x9,251)/53= 3,679
		113. Inferring Past Environments from Ancient Epigenomes. By: Gokhman, David; Malul, Anat; Carmel, Liran MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 10 Pages: 2429-2438 Published: OCT 2017 (10+20x10,217)/53= 4,044
		114.Internal diversification of non-Sub-Saharan haplogroups in Sahelian populations and the spread of pastoralism beyond the Sahara. By: Kulichova, Iva; Fernandes, Veronica; Deme, Alioune; et al. AMERICAN JOURNAL OF

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>PHYSICAL ANTHROPOLOGY Volume: 164 Issue: 2 Pages: 424-434 Published: OCT 2017 (10+20x2,901)/53=1,283</p> <p>115.Reconstructing Prehistoric African Population Structure. By: Skoglund, Pontus; Thompson, Jessica C.; Prendergast, Mary E.; et al. CELL Volume: 171 Issue: 1 Pages: 59-+ Published: SEP 21 2017 (10+20x31,398)/53=12,036</p> <p>116.Population resequencing of European mitochondrial genomes highlights sex-bias in Bronze Age demographic expansions. By: Batini, Chiara; Hallast, Pille; Vagene, Ashild J.; et al. SCIENTIFIC REPORTS Volume: 7 Article Number: 12086 Published: SEP 21 2017 (10+20x4,122)/53=1,744</p> <p>117.Amplitude of travelling front as inferred from C-14 predicts levels of genetic admixture among European early farmers. By: Silva, Fabio; Linden, Marc Vander. SCIENTIFIC REPORTS Volume: 7 Article Number: 11985 Published: SEP 20 2017 (10+20x4,122)/53=1,744</p> <p>118.A Neolithic expansion, but strong genetic structure, in the independent history of New Guinea. By: Bergstrom, Anders; Oppenheimer, Stephen J.; Mentzer, Alexander J.; et al. SCIENCE Volume: 357 Issue: 6356 Pages: 1160-+ Published: SEP 15 2017 (10+20x41,058)/53=15,682</p> <p>119. The ancient cline of haplogroup K implies that the Neolithic transition in Europe was mainly demic. By: Isern, Neus; Fort, Joaquim; de Rioja, Victor L. SCIENTIFIC REPORTS Volume: 7 Article Number: 11229 Published: SEP 11 2017 (10+20x4,122)/53=1,744</p> <p>120.The Genetic Legacy of Zoroastrianism in Iran and India: Insights into Population Structure, Gene Flow, and Selection. By: Lopez, Saioa; Thomas, Mark G.; van Dorp, Lucy; et al. AMERICAN JOURNAL OF HUMAN GENETICS Volume: 101 Issue: 3 Pages: 353-368 Published: SEP 7 2017 (10+20x8,855)/53=3,530</p> <p>121.Demic and cultural diffusion in prehistoric Europe in the age of ancient genomes. By: Harris, Eugene E. EVOLUTIONARY ANTHROPOLOGY Volume: 26 Issue: 5 Pages: 228-241 Published: SEP-OCT 2017 (10+20x4,771)/53=1,989</p> <p>122.Genetic origins of the Minoans and Mycenaeans. By: Lazaridis, Iosif; Mitnik, Alissa; Patterson, Nick; et al. NATURE Volume: 548 Issue: 7666 Pages: 214-+ Published: AUG 10 2017 (10+20x41,577)/53=15,878</p> <p>123.Continuity and Admixture in the Last Five Millennia of Levantine History from Ancient Canaanite and Present-Day Lebanese Genome Sequences. By: Haber, Marc; Doumet-Serhal, Claude; Scheib, Christiana; et al. AMERICAN JOURNAL OF HUMAN GENETICS Volume: 101 Issue: 2 Pages: 274-282 Published: AUG 3 2017 (10+20x8,855)/53=3,530</p> <p>124.Mining Metagenomic Data Sets for Ancient DNA: Recommended Protocols for Authentication. By: Key, Felix M.; Posth, Cosimo; Krause, Johannes; et al. TRENDS IN GENETICS Volume: 33 Issue: 8 Pages: 508-520 Published: AUG 2017 (10+20x10,556)/53=4,172</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>125.Extensive Farming in Estonia Started through a Sex-Biased Migration from the Steppe. By: Saag, Lehti; Varul, Liivi; Scheib, Christiana Lyn; et al. CURRENT BIOLOGY Volume: 27 Issue: 14 Pages: 2185- + Published: JUL 24 2017 (10+20x9,251)/53=3,679</p> <p>126.Genetic studies of the peopling of the Americas: What insights do diachronic mitochondrial genome datasets provide? By: Llamas, Bastien; Harkins, Kelly M.; Fehren-Schmitz, Lars QUATERNARY INTERNATIONAL Volume: 444 Pages: 26-35 Part: B Published: JUL 20 2017 (10+20x2,163)/53=1,004</p> <p>127. Eight Millennia of Matrilineal Genetic Continuity in the South Caucasus. By: Margaryan, Ashot; Derenko, Miroslava; Hovhannisyan, Hrant; et al. CURRENT BIOLOGY Volume: 27 Issue: 13 Pages: 2023- + Published: JUL 10 2017 (10+20x9,251)/53=3,679</p> <p>128. Dietary adaptation of FADS genes in Europe varied across time and geography. By: Ye, Kaixiong; Gao, Feng; Wang, David; et al. NATURE ECOLOGY & EVOLUTION Volume: 1 Issue: 7 Article Number: UNSP 0167 Published: JUL 2017 (10+20x0)/53=0,188</p> <p>129.Paleogenomic Evidence for Multi-generational Mixing between Neolithic Farmers and Mesolithic Hunter-Gatherers in the Lower Danube Basin. By: Gonzalez-Fortes, Gloria; Jones, Eppie R.; Lightfoot, Emma; et al. CURRENT BIOLOGY Volume: 27 Issue: 12 Pages: 1801-+ Published: JUN 19 2017 (10+20x9,251)/53=3,679</p> <p>130.A composite window into human history. By: Johannsen, Niels N.; Larson, Greger; Meltzer, David J.; et al. SCIENCE Volume: 356 Issue: 6343 Pages: 1118-1120 Published: JUN 16 2017 (10+20x41,058)/53=15,682</p> <p>131."Like sugar in milk": reconstructing the genetic history of the Parsi population. By: Chaubey, Gyaneshwer; Ayub, Qasim; Rai, Niraj; et al. GENOME BIOLOGY Volume: 18 Article Number: 110 Published: JUN 14 2017 (10+20x13,214)/53=5,175</p> <p>132.A minimally-invasive method for sampling human petrous bones from the cranial base for ancient DNA analysis By: Sirak, Kendra A.; Fernandes, Daniel M.; Cheronet, Olivia; et al. BIOTECHNIQUES Volume: 62 Issue: 6 Pages: 283-289 Published: JUN 2017 (10+20x2,098)/53=0,980</p> <p>133.Subdivisions of haplogroups U and C encompass mitochondrial DNA lineages of Eneolithic-Early Bronze Age Kurgan populations of western North Pontic steppe. By: Nikitin, Alexey G.; Ivanova, Svetlana; Kiosak, Dmytro; et al. JOURNAL OF HUMAN GENETICS Volume: 62 Issue: 6 Pages: 605-613 Published: JUN 2017 (10+20x2,942)/53=1,298</p> <p>134.Ancient Egyptian mummy genomes suggest an increase of Sub-Saharan African ancestry in post-Roman periods By: Schuenemann, Verena J.; Peltzer, Alexander; van Pelt, Beatrix Welte W. Paul; et al. NATURE COMMUNICATIONS Volume: 8 Article Number: 15694 Published: MAY 30 2017 (10+20x12,353)/53=4,850</p> <p>135.Failure to replicate a genetic signal for sex bias in the steppe migration into central Europe. By: Lazaridis,</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Iosif; Reich, David PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 114 Issue: 20 Pages: E3873-E3874 Published: MAY 16 2017 (10+20x9,504)/53=3,775</p> <p>136.Y-chromosomal sequences of diverse Indian populations and the ancestry of the Andamanese. By: Mondal, Mayukh; Bergstrom, Anders; Xue, Yali; et al. HUMAN GENETICS Volume: 136 Issue: 5 Special Issue: SI Pages: 499-510 Published: MAY 2017 (10+20x3,93)/53=1,671</p> <p>137.The study of human Y chromosome variation through ancient DNA. By: Kivisild, Toomas HUMAN GENETICS Volume: 136 Issue: 5 Special Issue: SI Pages: 529-546 Published: MAY 2017 (10+20x3,93)/53=1,671</p> <p>138.Mitogenome Diversity in Sardinians: A Genetic Window onto an Island's Past. By: Olivieri, Anna; Sidore, Carlo; Achilli, Alessandro; et al. MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 5 Pages: 1230-1239 Published: MAY 2017 (10+20x10,217)/53=4,044</p> <p>139.Origin and spread of human mitochondrial DNA haplogroup U7. By: Sahakyan, Hovhannes; Kashani, Baharak Hooshar; Tamang, Rakesh; et al. SCIENTIFIC REPORTS Volume: 7 Article Number: 46044 Published: APR 7 2017 (10+20x4,122)/53=1,744</p> <p>140.Direct dating of human skeletal material from Ganj Dareh, Early Neolithic of the Iranian Zagros. By: Meiklejohn, Christopher; Merrett, Deborah C.; Reich, David; et al. JOURNAL OF ARCHAEOLOGICAL SCIENCE-REPORTS Volume: 12 Pages: 165-172 Published: APR 2017 (10+20x0)/53=0,188</p> <p>141.Co-evolution of methods and thoughts in cereal domestication studies: a tale of barley (Hordeum vulgare). By: Pankin, Artem; von Korff, Maria CURRENT OPINION IN PLANT BIOLOGY Volume: 36 Pages: 15-21 Published: APR 2017 (10+20x7,349)/53=2,961</p> <p>142.Genetic differentiation between upland and lowland populations shapes the Y-chromosomal landscape of West Asia. By: Balanovsky, O.; Chukhryaeva, M.; Zaporozhchenko, V.; et al. Group Author(s): Genographic Consortium HUMAN GENETICS Volume: 136 Issue: 4 Pages: 437-450 Published: APR 2017 (10+20x3,93)/53=1,671</p> <p>143.A Working Model of the Deep Relationships of Diverse Modern Human Genetic Lineages Outside of Africa. By: Lipson, Mark; Reich, David MOLECULAR BIOLOGY AND EVOLUTION Volume: 34 Issue: 4 Pages: 889-902 Published: APR 2017 (10+20x10,217)/53=4,044</p> <p>144.Reconciling evidence from ancient and contemporary genomes: a major source for the European Neolithic within Mediterranean Europe. By: Pereira, Joana B.; Costa, Marta D.; Vieira, Daniel; et al. PROCEEDINGS OF THE ROYAL SOCIETY B-BIOLOGICAL SCIENCES Volume: 284 Issue: 1851 Article Number: 20161976 Published: MAR 29 2017 (10+20x4,847)/53=2,017</p> <p>145.A genetic chronology for the Indian Subcontinent points to heavily sex-biased dispersals. By: Silva,</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Marina; Oliveira, Marisa; Vieira, Daniel; et al. BMC EVOLUTIONARY BIOLOGY Volume: 17 Article Number: 88 Published: MAR 23 2017 (10+20x3,027)/53=1,330</p> <p>146.Identification of a novel locus associated with skin colour in African-admixed populations. By: Hernandez-Pacheco, Natalia; Flores, Carlos; Alonso, Santos; et al. SCIENTIFIC REPORTS Volume: 7 Article Number: 44548 Published: MAR 16 2017 (10+20x4,122)/53=1,744</p> <p>147.Ancient X chromosomes reveal contrasting sex bias in Neolithic and Bronze Age Eurasian migrations. By: Goldberg, Amy; Gunther, Torsten; Rosenberg, Noah A.; et al. PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA Volume: 114 Issue: 10 Pages: 2657-2662 Published: MAR 7 2017 (10+20x9,504)/53=3,775</p> <p>148.Complete mitochondrial sequences from Mesolithic Sardinia. By: Modi, Alessandra; Tassi, Francesca; Susca, Roberta Rosa; et al. SCIENTIFIC REPORTS Volume: 7 Article Number: 42869 Published: MAR 3 2017 (10+20x4,122)/53=1,744</p> <p>149.The Multiple Histories of Western Asia: Perspectives from Ancient and Modern Genomes. By: Taskent, Recep Ozgur; Gokcumen, Omer HUMAN BIOLOGY Volume: 89 Issue: 2 Pages: 107-117 Published: SPR 2017 (10+20x0,6)/53=0,415</p> <p>150.Translocal Communities - Exploring Mobility and Migration in Sedentary Societies of the European Neolithic and Early Bronze Age. By: Furholt, Martin PRAEHISTORISCHE ZEITSCHRIFT Volume: 92 Issue: 2 Pages: 304-321 Published: MAR 2017 (10+20x0,75)/53=0,471</p> <p>151.Archaeogenomic evidence reveals prehistoric matrilineal dynasty. By: Kennett, Douglas J.; Plog, Stephen; George, Richard J.; et al. NATURE COMMUNICATIONS Volume: 8 Article Number: 14115 Published: FEB 21 2017 (10+20x12,353)/53=4,850</p> <p>152.The Neolithic Transition in the Baltic Was Not Driven by Admixture with Early European Farmers. By: Jones, Eppie R.; Zarina, Gunita; Moiseyev, Vyacheslav; et al. CURRENT BIOLOGY Volume: 27 Issue: 4 Pages: 576-582 Published: FEB 20 2017 (10+20x9,251)/53=3,679</p> <p>153.Genome-wide data from two early Neolithic East Asian individuals dating to 7700 years ago. By: Siska, Veronika; Jones, Eppie Ruth; Jeon, Sungwon; et al. SCIENCE ADVANCES Volume: 3 Issue: 2 Article Number: e1601877 Published: FEB 2017 (10+20x11,511)/53=4,343</p> <p>154.Comparing Ancient DNA Preservation in Petrous Bone and Tooth Cementum. By: Hansen, Henrik B.; Damgaard, Peter B.; Margaryan, Ashot; et al. PLOS ONE Volume: 12 Issue: 1 Article Number: e0170940 Published: JAN 27 2017 (10+20x2,766)/53=1,232</p> <p>155.Demographic Cognitive Patterns Revealed from Human Genome. By: Yepiskoposyan, Levon Conference: 11th International Conference on Computer Science and Information Technologies (CSIT) Location: Yerevan,</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>ARMENIA Date: SEP 25-29, 2017 Sponsor(s): IEEE 2017 ELEVENTH INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE AND INFORMATION TECHNOLOGIES (CSIT) Pages: 47-50 Published: 2017 (10+20x0)/53=0,188</p> <p>156.From the field to the laboratory: Controlling DNA contamination in human ancient DNA research in the high-throughput sequencing era. By: Llamas, Bastien; Valverde, Guido; Fehren-Schmitz, Lars; et al. SCIENCE AND TECHNOLOGY OF ARCHAEOLOGICAL RESEARCH Volume: 3 Issue: 1 Pages: 1-14 Published: 2017 (10+20x0)/53=0,188</p> <p>157.A Late Bronze Age II clay coffin from Tel Shaddud in the Central Jezreel Valley, Israel: context and historical implications. By: van den Brink, Edwin C. M.; Beeri, Ron; Kirzner, Dan; et al. LEVANT Volume: 49 Issue: 2 Pages: 105-135 Published: 2017 (10+20x0)/53=0,188</p> <p>158.The Genomic Health of Ancient Hominins. By: Berens, Ali J.; Cooper, Taylor L.; Lachance, Joseph HUMAN BIOLOGY Volume: 89 Issue: 1 Pages: 7-19 Published: JAN 2017 (10+20x0,6)/53=0,415</p> <p>159.Admixture and Ancestry Inference from Ancient and Modern Samples through Measures of Population Genetic Drift. By: Harris, Alexandre M.; DeGiorgio, Michael HUMAN BIOLOGY Volume: 89 Issue: 1 Pages: 21-46 Published: JAN 2017 (10+20x0,6)/53=0,415</p> <p>160.Review of the population genetics of European prehistory. By: Cerny, Viktor; Hofmanova, Zuzana; Kvetina, Petr ARCHEOLOGICKE ROZHLEDY Volume: 69 Issue: 3 Pages: 331-360 Published: 2017 (10+20x0)/53=0,188</p> <p>161.Recent migration and sample representativeness in a Danish genetic study. By: Athanasiadis, Georgios ANNALS OF HUMAN BIOLOGY Volume: 44 Issue: 5 Special Issue: SI Pages: 484-486 Published: 2017 (10+20x1,531)/53=0,766</p> <p>162.Taming the Past: Ancient DNA and the Study of Animal Domestication. By: MacHugh, David E.; Larson, Greger; Orlando, Ludovic ANNUAL REVIEW OF ANIMAL BIOSCIENCES, VOL 5 Book Series: Annual Review of Animal Biosciences Volume: 5 Pages: 329-351 Published: 2017 (10+20x6,775)/53=2,745</p> <p>163.Crop Domestication: A Sneak-Peek into the Midpoint of Maize Evolution. By: Janzen, Garrett M.; Hufford, Matthew B. CURRENT BIOLOGY Volume: 26 Issue: 23 Pages: R1240-R1242 Published: DEC 5 2016 (10+20x9,251)/53=3,679</p> <p>164.Fast, Accurate and Automatic Ancient Nucleosome and Methylation Maps with epiPALEOMIX. By: Hanghoj, Kristian; Seguin-Orlando, Andaine; Schubert, Mikkel; et al. MOLECULAR BIOLOGY AND EVOLUTION Volume: 33 Issue: 12 Pages: 3284-3298 Published: DEC 2016 (10+20x10,217)/53=4,044</p> <p>165.Reconstructing Druze population history. By: Marshall, Scarlett; Das, Ranajit; Pirooznia, Mehdi; et al. SCIENTIFIC REPORTS Volume: 6 Article Number: 35837 Published: NOV 16 2016 (10+20x4,122)/53=1,744</p> <p>Bejenaru L.; Stanc S.; Popovici M.; et al., 2015, Beavers (Castor fiber) in the Past: Holocene Archaeological Evidence for Beavers in Romania. <i>International Journal of Osteoarchaeology</i>, 25 (4): 375-391</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Citată în: Comparative Craniometry of a Young Eurasian Beaver (<i>Castor fiber</i> L.) from the Medieval Novgorod the Great (Russia): A Case Study. By: Zinoviev, A. V.; Korablev, N. P. <i>INTERNATIONAL JOURNAL OF OSTEOARCHAEOLOGY</i> Volume: 27 Issue: 2 Pages: 305-311 Published: MAR-APR 2017 (10+20x1,431)/4=9,655</p> <p>Stanc M.S., Bejenaru L., 2014, Domestic Mammals in Eastern Romania during the Early Middle Ages. <i>Quaternary International</i>, 346: 131-137.</p> <p>Citată în: Agrarian archaeology in Early Medieval Europe. By: Quirios Castillo, Juan Antonio. <i>QUATERNARY INTERNATIONAL</i> Volume: 346 Pages: 1-6 Published: SEP 30 2014 (10+20x2,163)/2=26,63</p> <p>Bejenaru L., Serjeantson D., 2014, Birds and Archaeology: New Research. <i>International Journal of Osteoarchaeology</i>, 24 (3): 245-246.</p> <p>Citată în: Avian Remains from Late Pre-colonial Amerindian sites on Islands of the Venezuelan Caribbean. By: Antczak, Ma Magdalena; Antczak, Andrzej T.; Lentino, Miguel <i>ENVIRONMENTAL ARCHAEOLOGY</i> Volume: 24 Issue: 2 Special Issue: SI Pages: 161-181 Published: APR 3 2019 (10+20x1,349)/2=18,49</p> <p>Bejenaru L., Stanc S., Popovici M., Bălășescu A., Cotiugă V., 2013, Holocene subfossil records of the auroch (<i>Bos primigenius</i>) in Romania. <i>Holocene</i>, 23 (4): 603-614.</p> <p>Citată în: 1.Middle Holocene subsistence east of the Romanian Carpathians: Bioarchaeological data from the Chalcolithic site of Poduri-Dealul Ghindaru. By: Bejenaru, Luminita; Bodi, George; Stanc, Simina; et al. <i>HOLOCENE</i> Volume: 28 Issue: 10 Pages: 1653-1663 Published: OCT 2018 (10+20x2,419)/5=11,676</p> <p>2.Holocene mammal extinctions in the Carpathian Basin: a review. By: Nemeth, Attila; Barany, Annamaria; Csorba, Gabor; et al. <i>MAMMAL REVIEW</i> Volume: 47 Issue: 1 Pages: 38-52 Published: JAN 2017 (10+20x4,25)/5=19</p> <p>3.Bison bonasus skull from the Bihor Mountains, Romania: Isotopic and morphological investigations. By: Bojar, Ana-Voica; Guja, Ovidiu; Pelc, Andrzej; et al. <i>HOLOCENE</i> Volume: 25 Issue: 7 Pages: 1134-1143 Published: JUL 2015 (10+20x2,419)/5=11,676</p> <p>Bejenaru L., Stanc S., Zamfirescu, S.R., 2010, Wild Mammals from the Middle Ages in Romania. <i>Archaeofauna</i>, 19: 121-131.</p> <p>Citată în: 1.Beavers (<i>Castor fiber</i>) in the Past: Holocene Archaeological Evidence for Beavers in Romania. By: Bejenaru, L.; Stanc, S.; Popovici, M.; et al. <i>INTERNATIONAL JOURNAL OF OSTEOARCHAEOLOGY</i> Volume: 25 Issue: 4 Pages: 375-391 Published: JUL-AUG 2015 (10+20x1,432)/3=12,88</p> <p>2.Holocene subfossil records of the auroch (<i>Bos primigenius</i>) in Romania. By: Bejenaru, Luminita; Stanc,</p>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
		<p>Simina; Popovici, Mariana; et al. HOLOCENE Volume: 23 Issue: 4 Pages: 603-614 Published: APR 2013 (10+20x2,419)/3=19,46</p> <p><u>reviste de specialitate din țară: (5 + 10 x factor de impact) / număr autori, pentru fiecare citare</u></p> <p>Danu M., Diaconu V., Bejenaru L., 2016, Chalcolithic Agropastoralism Traces in the Site of Raucesti (Neamt County, Romania): Phytoliths and Animal Remains. <i>International Journal of Conservation Science</i>, 7 (4): 1071-1080. Citată în: Water Quality Analysis in Wetlands Freshwater: Common Floodplain of Jijia-Prut Rivers By: Romanescu, Gheorghe; Pascal, Madalina; Miha-Pintilie, A.; et al. REVISTA DE CHIMIE Volume: 68 Issue: 3 Pages: 553-561 Published: MAR 2017 (5+10x1,412)/3=6,373</p> <p>Bejenaru L., Danu M., Stanc S., 2016, Overall Evaluation of Biological Remains Discovered in the Chalcolithic Site (Cucuteni Culture, Vth-IVth Millennia Cal B.C.) of Costesti (Iasi County, Romania). <i>International Journal of Conservation Science</i>, 7 (1): 93-100. Citată în: 1. Water Quality Analysis in Wetlands Freshwater: Common Floodplain of Jijia-Prut Rivers. By: Romanescu, Gheorghe; Pascal, Madalina; Miha-Pintilie, A.; et al. REVISTA DE CHIMIE Volume: 68 Issue: 3 Pages: 553-561 Published: MAR 2017 (5+10x1,412)/3=6,373</p> <p>2. Chalcolithic agropastoralism traces in the site of raucesti (Neamt county, Romania): phytoliths and animal remains. By: Danu, Mihaela; Diaconu, Vasile; Bejenaru, Luminita INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE Volume: 7 Issue: 4 Pages: 1071-1080 Published: DEC 2016 (5+10x0)/3=1,66</p> <p>3. Water Quality Analysis in Mountain Freshwater: Poiana Uzului Reservoir in the Eastern Carpathians. By: Romanescu, Gheorghe; Miftode, Delia; Miha-Pintilie, Alin; et al. REVISTA DE CHIMIE Volume: 67 Issue: 11 Pages: 2318-2326 Published: NOV 2016 (5+10x1,412)/3=6,373</p> <p>Bejenaru L., Bodi G., Stanc S., Danu M., 2014, Middle Holocene Landscape to the East of Carpathians: Bioarchaeological Considerations on the Chalcolithic Site of Hoisesti (Iasi County, Romania). <i>Carpathian Journal of Earth and Environmental Sciences</i>, 9 (4): 121-128. Citată în: Chalcolithic agropastoralism traces in the site of Raucesti (Neamt county, Romania): phytoliths and animal remains. By: Danu, Mihaela; Diaconu, Vasile; Bejenaru, Luminita INTERNATIONAL JOURNAL OF CONSERVATION SCIENCE Volume: 7 Issue: 4 Pages: 1071-1080 Published: DEC 2016 (5+10x0)/4=1,25</p>
		monografii academice din străinătate: 50 puncte / număr autori, pentru fiecare citare
		monografii academice din țară: 25 puncte / număr autori, pentru fiecare citare

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
	13. Lucrări susținute în calitate de invitat la manifestări științifice (conferințe, congrese, simpozioane, seminarii și ateliere de lucru) 75 puncte	<u>străinătate: 25 puncte pentru fiecare activitate</u> <i>Aspects of Romanian Archaeozoology</i> , prelegere la Rijksuniversiteit Groningen (Olanda), Groninger Instituut voor Archeology, iunie 2002. <i>Archaeozoology of Medieval Moldavia</i> , prelegere la Universitatea Central Europeană (CEU) din Budapesta (Ungaria), 11 noiembrie 2006. <i>Adaptaciones Fisiologicas y Anatomicas del cuerpo humano en grandes altitudes</i> , în I International Meeting on Ecology and Earth Sciences in high Mountain, Sallent de Gallego, Universitatea din Vigo (Spania), 2008. 75
	14. Profesor/cercetător invitat la universități/institute de cercetare 200 puncte	<u>străinătate: 25 puncte pentru fiecare activitate</u> Universitatea Pedagogică de Stat „Ion Creanga” din Chișinău – invitație pentru expertiza arheozoologică a eșantioanelor de la Cetatea Soroca, decembrie 2012/2013/2014. 75 Institutul Patrimoniului Cultural al Academiei de Științe din Moldova – invitație pentru participare la proiectul « Patrimoniul cultural de la Crihana Veche, Cahul, Rep. Moldova », iulie 2016. 25 Agenția Națională Arheologie din Rep. Moldova – invitație pentru participare cu expertiză arheozoologică în cadrul proiectului de investigare arheologică a sitului de Costești (Rep. Moldova), iunie 2017, decembrie 2018. 50 Institutul Patrimoniului Cultural al Academiei de Științe din Moldova – invitație pentru participare cu expertiză arheozoologică în cadrul proiectului de investigare arheologică a Complexului Orheiul Vechi (Rep. Moldova), august 2017, august 2018. 50 100 puncte / categorie / număr persoane
	15. Editor/Membru în Editorial Board & Advisory Board 40 puncte	<u>reviste cotate Web of Science: editor, 30 puncte pentru fiecare revistă; membru, 20 puncte pentru fiecare revistă</u> <u>reviste internaționale și alte reviste ale Universității: editor, 15 puncte pentru fiecare revistă; membru, 10 puncte pentru fiecare revistă</u> Editor executiv la <i>Analele Univ. „Al. I. Cuza” Iași, seria Biologie animală</i> (BDI, CNCSIS B+). 15 Editor la <i>Annuaire Roumain d'Anthropologie</i> (BDI, CNCSIS B+). 15 Membru în Colegiul editorial științific la revista <i>Studii și Cercetări de Antropologie</i> . 10
	16. Premii internaționale obținute printr-un proces de selecție	100 puncte / categorie / număr persoane
	17. Premii ale Academiei Române 50 puncte	<u>50 puncte / categorie / număr persoane</u> 2011, Premiul <i>Emil Racoviță</i> al Academiei Române, pentru cartea <i>Archaeozoological Approach to Medieval Moldavia</i> , British Archaeological Reports, Archaeopress, Oxford, England. 50
	18. Alte premii naționale ale instituțiilor culturale	20 puncte / categorie / număr persoane
	19. Participări la manifestări științifice	<u>internaționale: președinte comitet organizare/consiliu științific, 25 puncte pentru fiecare activitate; membru comitet organizare/consiliu științific, 15 puncte pentru fiecare activitate; moderator de panel, 15 puncte pentru</u>

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
	155 puncte	<p><u>fiecare activitate; raportor pe secțiuni/paneluri, 10 puncte pentru fiecare activitate</u> <i>7th Bird Working Group Meeting of International Council of Archaeozoology</i>, 27 august – 01 septembrie 2012, Universitatea „Alexandru Ioan Cuza” Iași (coordonator); 25 <i>11th meeting of the Worked Bone Research Group of International Council of Archaeozoology</i>, 23-28 mai 2016, Universitatea „Alexandru Ioan Cuza” Iași (coordonator); 25 <i>Don't put your eggs in one basket: multi-disciplinary approach to the study of poultry exploitation in Europe</i>, sesiune în <i>Annual meeting of the European Association of Archaeologists, Glasgow (UK)</i>, 2-5 septembrie 2015 <i>Annual meeting of the European Association of Archaeologists, Glasgow (UK)</i>, 2-5 septembrie 2015 (membru); 15 <i>13th ICAZ International Conference</i>, Ankara, Turkey 2nd-7th September 2018 (membru). 15 <i>6th Meeting of the Worked Bone Research Group (ICAZ)</i>, Nanterre (Franța), 27-31 August 2007 (moderator de panel). 15</p> <p><u>naționale: președinte comitet organizare/consiliu științific, 15 puncte pentru fiecare activitate; membru comitet organizare/consiliu științific, 5 puncte pentru fiecare activitate; moderator de panel, 5 puncte pentru fiecare activitate; raportor pe secțiuni/paneluri, 2 puncte pentru fiecare activitate</u> Simpozionul național <i>Stadiul cercetărilor arheobotanice și arheozoologice din România</i>, 25 noiembrie 2005, Iași; 15 Sesiunea științifică națională <i>Impactul antropic asupra biodiversității</i>, 28-30 septembrie 2007, Universitatea „Alexandru Ioan Cuza” din Iași; 15 Sesiunea științifică <i>Biologia în anul omagial Charles Darwin</i>, 06-07 noiembrie 2009, Universitatea „Alexandru Ioan Cuza” din Iași; 15 Sesiunea științifică <i>Biodiversitate și dezvoltare durabilă</i>, 15-16 octombrie 2010, Universitatea „Alexandru Ioan Cuza” din Iași; 15</p>
		<p><u>naționale: președinte comitet organizare/consiliu științific, 15 puncte pentru fiecare activitate; membru comitet organizare/consiliu științific, 5 puncte pentru fiecare activitate; moderator de panel, 5 puncte pentru fiecare activitate; raportor pe secțiuni/paneluri, 2 puncte pentru fiecare activitate</u> Simpozionul național <i>Stadiul cercetărilor arheobotanice și arheozoologice din România</i>, 25 noiembrie 2005, Iași; 15 Sesiunea științifică națională <i>Impactul antropic asupra biodiversității</i>, 28-30 septembrie 2007, Universitatea „Alexandru Ioan Cuza” din Iași; 15 Sesiunea științifică <i>Biologia în anul omagial Charles Darwin</i>, 06-07 noiembrie 2009, Universitatea „Alexandru Ioan Cuza” din Iași; 15 Sesiunea științifică <i>Biodiversitate și dezvoltare durabilă</i>, 15-16 octombrie 2010, Universitatea „Alexandru Ioan Cuza” din Iași; 15</p>
II. ACTIVITATEA DIDACTICĂ (30%)	1. Tratatate și manuale universitare	<p><u>30 puncte la 100 pagini / număr de autori</u> Comănescu G., Bejenaru L., 1995, <i>Lucrări practice de Anatomie umană</i>, Editura Universității „Al. I. Cuza” Iași, 180 p. 54/2=27</p>
	57,3 puncte	<p>Bejenaru L., 1999, <i>Histologie și embriologie animală</i>, curs pentru IDD, Editura Universității „Al. I. Cuza” Iași, 41 p. 12,3 Bejenaru L., 2000, <i>Anatomia animalelor și a omului</i>, curs pentru IDD, Editura Universității „Al. I. Cuza” Iași, 60 p. 18</p>
	2. Proiecte didactice (înființare/dotare laboratoare licență, master, săli workshop, biblioteci proprii facultăților, departamentelor, laboratoarelor și grupurilor de cercetare)	<p><u>40 puncte pentru fiecare activitate</u> Organizare grup laboratoare de Bioarheologie, în cadrul Platformei de formare și cercetare ARHEOINVEST, Universitatea „Al. I. Cuza” din Iași. 40 Dezvoltare Laborator de Arheozoologie, Facultatea de Biologie, Universitatea „Al. I. Cuza” din Iași. 40 2001-2002-2003, coordonator al programului internațional intensiv Erasmus <i>Archaeozoology and Palaeozoology Summercourses</i>, organizat cu participarea Universităților din Groningen (Olanda), Bari (Italia) și Liège (Belgia); 120 2008, Program de masterat în Bioantropologie - acreditare ARACIS; 40 2009, Program de licență Biologie – evaluare periodică ARACIS; 40 2009; 2010, Coordonare Sesiunea Anuală de Comunicări Științifice a Studenților Biologi din Iași. 80</p>
	360 puncte	
	3. Materiale suport	10 puncte pentru fiecare activitate
627,30 puncte		

CRITERII	DESCRIPTORI	PUNCTAJE ACORDATE
	curs, seminar, lucrări practice și programe analitice detaliate 210 puncte	Fișa disciplinei (programa analitică) pentru disciplinele: Anatomia și igiena omului, Anatomie comparată, Antropologie, Arheozoologie, Histologie și embriologie animală, Morfogeneză animală, Bioindicatori pentru monitorizarea biodiversității 70 Suport de curs pentru disciplinele: Anatomia și igiena omului, Anatomie comparată, Antropologie, Arheozoologie, Histologie și embriologie animală, Morfogeneză animală, Bioindicatori pentru monitorizarea biodiversității 70 Suport de lucrări practice pentru disciplinele: Anatomia și igiena omului, Anatomie comparată, Antropologie, Arheozoologie, Histologie și embriologie animală, Morfogeneză animală, Bioindicatori pentru monitorizarea biodiversității 70
	4. Organizare de aplicații și practică de specialitate	5 puncte pentru fiecare activitate

$$\text{TOTAL} = 3370,676 \times 0,70 + 627,30 \times 0,30 = 2547,663$$

13 iunie 2019

Conferențiar univ. dr. habil. Luminița Bejenaru