



ROMÂNIA  
UNIVERSITATEA BABEȘ-BOLYAI CLUJ-NAPOCA

Str. Mihail Kogălniceanu, nr. 1, 400084 Cluj-Napoca  
Tel. (00) 40 - 264 - 40.53.00\*; 40.53.01; 40.53.02 ; 40.53.22  
Fax: 40 - 264 - 59.19.06  
E-mail: [staff@staff.ubbcluj.ro](mailto:staff@staff.ubbcluj.ro)

RECTORATUL

## Universitatea Babeș-Bolyai Competiția Excelenței 2010

### Dosar individual

**Notă: Toate datele se referă la perioada 2005-2009**

Nume, prenume, grad did.	CODREA VLAD AUREL, PROFESOR
Facultatea, Catedra	Facultatea de Biologie-Geologie, Catedra de Geologie-Paleontologie
Domeniul științific	Geologie
Adresa paginii web personale	
Adresa e-mail	vlad.codrea@ubbcluj.ro

### Criteriaul I – Output

**1. Articole științifice publicate în reviste indexate ISI (cu menționare factorului de impact în cazul celor cotate)**

1. **Godefroit Pascal, Codrea Vlad Aurel, *Osteology of Zalmoxes shqiperorum (Dinosauria, Ornithopoda), based on new specimens from the Upper Cretaceous of Nălaț-Vad (Romania).*, Science\_Citation\_Expanded, GEODIVERSITAS, 31 (3), 2009, P.525 – 553. Factor impact = 1.024**

2. **Codrea Vlad Aurel, Codrea A.V., Godefroit P., 2008 : *New Late Cretaceous dinosaur findings from northwestern Transylvania (Romania). Comptes Rendus Palevol, 7 (2008) : 289-295, Paris.*, Science\_Citation\_Expanded, COMPTES RENDUS PALEVOL, 7, 2008, P.289 – 295. Factor impact = 1.026**

3. **Codrea Vlad Aurel, Delfino M., Codrea V., Folie A., Dica P., Godefroit P., Smith T., 2008 : *A complete skull of Allodaposuchus precedens NOPCSA, 1928 (Eusuchia) and a reassessment of the morphology of the taxon based on the Romanian remains. Journal of Vertebrate Paleontology, 28 (1) : 111-122, Chicago.*, Science\_Citation\_Expanded, JOURNAL OF VERTEBRATE PALEONTOLOGY, 28,1, 2008, P.111 – 122. Factor impact = 1.721**

**2. Articole științifice publicate în ISI proceedings**

**3. Articole științifice indexate în BDI (din lista CNCSIS)**

1. **Codrea Vlad Aurel, *The environments of the Uppermost Miocene vertebrates from Dersida (northwestern Rumania, Salaj district).*, OLTENIA. STUDII SI COMUNICARI. STIINTELE NATURII, Categ CNCSIS D, 25, 2009, P.385 - 390**

2. **Codrea Vlad Aurel, Ristoiu Dumitru, Brasovan Andreea-Gabriela, Campean Ramona-Flavia, *Les voies collectrices de l'eau des canaux pour la collecte de la préparation Uricani,* STUDII SI CERCETARI-SERIA BIOLOGIE-BISTRITA-NASAUD, Categ CNCSIS D, 14, 2009, P.105 - 115**

3. **Forray Erszebet, Morarescu Gabriela, Codrea Vlad Aurel, *Catalogus Raritatum et Benefactorum, un manuscris reprezentativ din perioada de început a Muzeului de Științele Naturii din Aiud.*, PHILOBIBLON, Categ CNCSIS B+, 4, 2009, P.166 - 176**

4. **Morarescu Gabriela, Codrea Vlad Aurel**, *Preocupari pentru cunoasterea si protectia naturii în scrierile unui entuziast naturalist al secolului XIX: Basiliu Basiota.* , PHILOBIBLON, Categ CNC SIS B+, 4, 2009, P.311 - 319
5. **Rusz Ottilia, Barbu Ovidiu, Codrea Vlad Aurel**, *Estimation of mean annual temperatures in Ocna Dej Formation (Middle Badenian) at Praid based on coexistence approach method*, Oltenia , OL TENIA. STUDII SI COMUNICARI. STIINTELE NATURII, Categ CNC SIS D, Tom XXV , 2009, P.337 - 342
6. **Codrea Vlad Aurel, Ciobanu Rodica, Codrea V., Ciobanu R.**, 2008: *Deinotheres and Mastodons from the Brukenthal Museum Natural Science Collection. North-Western Journal of Zoology*, 4, 1: 108-118, Oradea. , NORTH-WESTERN JOURNAL OF ZOOLOGY, Categ CNC SIS C, 4/1, 2008, P.108 - 118
7. **Codrea Vlad Aurel, Codrea V.**, 2008: *A fossil-bearing „Feleacu concretion” in Valcele (Cluj district). Studii si cercetari, Geology-Geography*, 13: 22-25, Bistrita. , STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNC SIS D, 13 , 2008, P.19 - 22
8. **Codrea Vlad Aurel, Brasovan A., Codrea V.**, 2008: *Some data concerning the closure and ecological rehabilitation of Uricani coal aftertreatment station. Studii si cercetari, Geology-Geography*, 13: 4-8, Bistrita. , STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNC SIS D, 13 , 2008, P.41 - 45
9. **Codrea Vlad Aurel, Curlisca A., Codrea V.**, 2007: *A new mammoth finding in Dobrogea. Oltenia, Studii si comunicari, Stiintele Naturii, XXIII/2007: 187-189, Craiova.*, OL TENIA. STUDII SI COMUNICARI. STIINTELE NATURII, Categ CNC SIS D, 22, 2007, P.187 - 189
10. **Codrea Vlad Aurel, Marginean Ramona**, *A catalogue of fossil vertebrates from Aiud Natural Sciences Museum. Oltenia, Studii si comunicari, Stiintele Naturii, XXIII/2007: 177-186, Craiova.* , OL TENIA. STUDII SI COMUNICARI. STIINTELE NATURII, Categ CNC SIS D, 22 , 2007, P.177 - 186
11. **Codrea Vlad Aurel, Codrea V., Ursachi L.**, 2007: *The Sarmatian vertebrates from Draxeni (Moldavian Platform). Studia Universitatis Babeş-Bolyai, Geologia*, 2007, 52 (2): 19-28, Cluj-Napoca., STUDIA UNIVERSITATIS BABES BOLYAI. GEOLOGIA, Categ CNC SIS B+, 52/2, 2007, P.19 - 28
12. **Codrea Vlad Aurel, Codrea V., Diaconu F.**, 2007: *Mammuth borsoni (HAYS 1834) from the Early Pliocene of Husnicioara (Mehedinţi district, Romania). Studia Universitatis Babeş-Bolyai, Geologia*, 2007, 52 (2): 73-77, Cluj-Napoca., STUDIA UNIVERSITATIS BABES BOLYAI. GEOLOGIA, Categ CNC SIS B+, 52/2, 2007, P.73 - 77
13. **Giurea Elena, Codrea Vlad Aurel, Giurea E., Codrea V.**, 2007: *Pliocene vegetation changes recorded at Berbeşti-West open pit (Vâlcea district). Studii și cercetări, Geology-Geography*, 12: 29-34, Bistrița. , STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNC SIS D, 12 , 2007, P.29 - 34
14. **Codrea Vlad Aurel, Dica Paul, Diaconu Florin, Dica P., Codrea V., Diaconu F.**, 2007: *Pliocene fish at Husnicioara (Mehedinţi district). Studii și cercetări, Geology-Geography*, 12: 35-37, Bistrița. , STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNC SIS D, 12 , 2007, P.35 - 37
15. **Rebrisoreanu Mircea, Barbu Ovidiu, Codrea Vlad Aurel**, *Geological hazards detection and evaluation in Lonea-Defor*, ENVIRONMENT & PROGRESS, Categ CNC SIS C, 9, 2007, P.429 - 434
16. **Barbu Ovidiu, Codrea Vlad Aurel, Petrescu Iustinian, Meilescu Cornel**, *Impactul ambiental al exploatarii carbunilor plioceni din județul Mehedinți*, ENVIRONMENT & PROGRESS, Categ CNC SIS C, 9, 2007, P.143 - 147
17. **Rebrisoreanu Mircea, Barbu Ovidiu, Codrea Vlad Aurel**, *O alunecare de teren în perimetrul localității Cinciș-Cerna (A landslide at Cinciș-Cerna)*, ENVIRONMENT & PROGRESS, Categ CNC SIS C, 11, 2007, P.397 - 400
18. **Codrea Alexiana, Barbu Ovidiu, Codrea Vlad Aurel**, *A walnut from the Dej tuff (Middle Miocene) at Tiocu de Jos (Cluj District)*, CONTRIBUTII BOTANICE, Categ CNC SIS B, XLII,

2007, P.111 - 114

19. **Codrea Vlad Aurel**, *Neogene baleen whales (Cetacea: Mysticeti) from Transylvania and Oltenia.*, STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNCSIS D, Studii si cercetari, Geology-Geography, Bistrita, 2006, P.9 - 16
20. **Codrea Vlad Aurel, Iuga George**, *A mastodon (Proboscidea, Mammalia) finding at Firiteaz (Arad district).*, STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNCSIS D, Studii si cercetari, Geology-Geography, Bistrita, 2006, P.17 - 26
21. **Codrea Vlad Aurel, Suster Cornelia**, *A mammoth (Proboscidea, Mammalia) discovery in the Siret riverbed near Galați.*, STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNCSIS D, Studii si cercetari, Geology-Geography, Bistrita, 2006, P.27 - 32
22. **Prida Toma, Barbu Ovidiu, Petrescu Iustinian, Codrea Vlad Aurel, Har Nicolae, Giurgiu Nicolae**, *Fenomene de instabilitate manifestate la minele de sare din România ca urmare a stresului zăcămintului: consecințe asupra exploatării și mediului, cu date mineralogice din zăcămintul Slănic Prahova.*, ENVIRONMENT & PROGRESS, Categ CNCSIS C, 7, 2006, P.526 - 533
23. **Barbu Ovidiu, Codrea Vlad Aurel**, *Factori de risc in exploatarea lignitilor plioceni din aria complexului energetic Rovinari, Jud. Gorj*, ENVIRONMENT & PROGRESS, Categ CNCSIS C, 8, 2006, P.77 - 82
24. **Barbu Ovidiu, Traista Eugen, Codrea Vlad Aurel, Rebrisoreanu Mircea, Don Marinela**, *Environment changes induced by the Pliocene coal mining at Lupoia open pit (Gorj district)*, STUDII SI CERCETARI. (BISTRITA NASAUD) SERIA GEOLOGIE - GEOGRAFIE, Categ CNCSIS D, Studii si cercetari, Geology-Geography, 11, 2006, P.77 - 82
25. **Barbu Ovidiu, Codrea Vlad Aurel, Har Nicolae, Petrescu Iustinian**, *New data on the mineralogy of the salt deposit from Slanic Prahova*, STUDIA UNIVERSITATIS BABES-BOLYAI. CHEMIA, Categ CNCSIS B+, Studia Universitatis Babes-Bolyai, Geologia, 51 (1-2), 2006, P.29 - 33

#### 4. Alte articole științifice/capitole publicate în reviste/volume cu referenți (peer-reviewed)

1. **Codrea Vlad Aurel, Murzea-Jipa Catalin, Venczel Marton**, *A Sauropod vertebra at Rapa Rosie (Alba district)*, Acta Paleontologica Romaniaae, Iasi, 2008, P.43-48
2. **Ursachi Laurentiu, Codrea Vlad Aurel, Ursachi L.**, *Codrea V., 2008: Date asupra descoperirii de Mammuthus trogontherii (Pohlig, 1855) (Proboscidea, Mammalia) de la Rosiesti (Vaslui). Acta Musei Tutoveneis, III: 180-187, Barlad.*, Acta Musei Tutovenis, Barlad, 2008, P.180-187
3. **Rebrisoreanu Mircea, Barbu Ovidiu, Codrea Vlad Aurel**, *Studies on the Susita granitoids mined at Meri open-pit (Gorj District)*, Drobeta XVI, Drobeta Turnu Severin, 2006, P.47-50
4. **Codrea Vlad Aurel, Petrescu Iustinian, Barbu Ovidiu, Meilescu Cornel**, *Environmental impact of Pliocene coal mining in Western Dacic Basin.*, Proceedings XVIIIth Congress of the Carpathian-Balkan Geological Association, Serbian Geological Society, 86-86053-01-7, -, 2006, P. 78-82
5. **Barbu Ovidiu, Codrea Vlad Aurel**, *Methane Seepages in Transylvania (Rumania) and their impact on the environment– A Case Study*, European Congress on Regional Geoscientific Cartography and Information Systems, -, 2009, P. 425-428
6. **Rosu Dumitru, Barbu Ovidiu, Codrea Vlad Aurel**, *Full controlled disposal of waste originating from natural gas drilling works in Transylvania*, Contaminated Sites, Eko, 2008, P. 138-141
7. **Bedelean Horia Stefan, Codrea Vlad Aurel, Barbu Ovidiu**, *Geological and mineralogical characterization of some zeolitic tuffs from NWrn Transylvania, Romania*, Geoenvironment-Past, Present, Future-11th International Conference of the Geological Society of Greece, Proceedings, 2007, P. 666-675

8. **Bedelean Horia Stefan, Codrea Vlad Aurel, Barbu Ovidiu**, *Middle Miocene Diatomite-bearing formations from western Romania*, Geoenvironment-Past, Present, Future-11th International Conference of the Geological Society of Greece, Proceedings, 2007, P. 21-30

#### 5. Cărți științifice publicate în edituri internaționale

#### 6. Cărți științifice publicate în edituri naționale acreditate

1. Bucur Ioan, Balica Constantin, Bedelean Horia Stefan, Benea Ion Marcel, Chira Carmen Mariana, **Codrea Vlad Aurel**, Filipescu Sorin, Forray Ferenc, Gal Agnes, Popa Mirela Violeta, Sasaran Emanoil, Tantau Ioan, carte, *Repere geologice in Apuseni si sud-vestul Carpatilor Meridionali*, PRESA UNIVERSITARA CLUJEANA , 2008, P. 225

#### 7. Editor de volume publicate în edituri naționale și internaționale

#### 8. Brevete internaționale

#### 9. Brevete naționale

#### 10. Impact tehnologic al brevetelor: resurse financiare extrabugetare atrase în relație cu economia

#### 11. Realizări artistice naționale și internaționale (Domeniul Arte)

(Expoziții, spectacole, concerte, publicații, filme, înregistrări)

### **Criteriul II – Prestigiu profesional**

#### 1. Citări ale articolelor ISI listate la Criteriul I

##### Citări articole 2005-2009

Barroso-Barcenilla, F., Cambra-Moo, O., Escaso, F., Ortega, F., Pascual, A., Pérez-García, A., Rodríguez-Lázaro, J., Sanz, J.L., Segura, M., Torices, A.

New and exceptional discovery in the Upper Cretaceous of the Iberian Peninsula: the palaeontological site of "Lo Hueco", Cuenca, Spain

(2009) *Cretaceous Research*, 30 (5), pp. 1268-1278.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-70249098007&partnerID=40&md5=0529bb230707df828826c79f87fca04a)

[70249098007&partnerID=40&md5=0529bb230707df828826c79f87fca04a](http://www.scopus.com/inward/record.url?eid=2-s2.0-70249098007&partnerID=40&md5=0529bb230707df828826c79f87fca04a)

DOCUMENT TYPE: Article

SOURCE: Scopus

Fortier, D.C., Schultz, C.L.

A new neosuchian crocodylomorph (Crocodyliformes, Mesoeucrocodylia) from the early Cretaceous of North-east Brazil

(2009) *Palaeontology*, 52 (5), pp. 991-1007.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-70350033672&partnerID=40&md5=d7d5e0c12c3c9fbc72296c49af82db7a)

[70350033672&partnerID=40&md5=d7d5e0c12c3c9fbc72296c49af82db7a](http://www.scopus.com/inward/record.url?eid=2-s2.0-70350033672&partnerID=40&md5=d7d5e0c12c3c9fbc72296c49af82db7a)

DOCUMENT TYPE: Article

SOURCE: Scopus

Bojar, A.-V., Ottner, F., Bojar, H.-P., Grigorescu, D., Perșoiu, A.

Stable isotope and mineralogical investigations on clays from the Late Cretaceous sequences, Hațeg Basin, Romania

(2009) *Applied Clay Science*, 45 (3), pp. 155-163.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-67649407264&partnerID=40&md5=d017d1d098ff86b35f0547d0ef8ecfd5>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Pereda-Suberbiola, X.  
Biogeographical affinities of Late Cretaceous continental tetrapods of Europe: A review (2009) *Bulletin de la Societe Geologique de France*, 180 (1), pp. 57-71.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-60549094631&partnerID=40&md5=0f30c9d042eddb6f1919f1ab74ba0e9>  
DOCUMENT TYPE: Conference Paper  
SOURCE: Scopus

Therrien, F., Zelenitsky, D.K., Weishampel, D.B.  
Palaeoenvironmental reconstruction of the Late Cretaceous Sânpetru Formation (Hațeg Basin, Romania) using paleosols and implications for the "disappearance" of dinosaurs (2009) *Palaeogeography, Palaeoclimatology, Palaeoecology*, 272 (1-2), pp. 37-52.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-58349083494&partnerID=40&md5=46d2b057a7e7a50208a6613187ed9c7d>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Codrea, V.A., Godefroit, P.  
New Late Cretaceous dinosaur findings from northwestern Transylvania (Romania) (2008) *Comptes Rendus - Palevol*, 7 (5), pp. 289-295.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-45549090745&partnerID=40&md5=2a01aa9c0275fa92dfc07834def0bff3>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Delfino, M., Codrea, V., Folie, A., Dica, P., Godefroit, P., Smith, T.  
A complete skull of *Allodaposuchus precedens* Nopcsa, 1928 (eusuchia) and a reassessment of the morphology of the taxon based on the Romanian remains (2008) *Journal of Vertebrate Paleontology*, 28 (1), pp. 111-122. Cited 3 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-42149144645&partnerID=40&md5=fd5099201d6802bfb66898aa94f196e1>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Giugliano, L.G., Collevatti, R.G., Colli, G.R.  
Molecular dating and phylogenetic relationships among Teiidae (Squamata) inferred by molecular and morphological data (2007) *Molecular Phylogenetics and Evolution*, 45 (1), pp. 168-179. Cited 2 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34548490972&partnerID=40&md5=03b63597775f862ed53ceaf686fa4ee3>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Nydam, R.L., Eaton, J.G., Sankey, J.  
New taxa of transversely-toothed lizards (Squamata: Scincomorpha) and new information on the evolutionary history of "teiids" (2007) *Journal of Paleontology*, 81 (3), pp. 538-549. Cited 5 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-34248665836&partnerID=40&md5=bd2ff3d6448e99fc60878758512165e3>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Therrien, F.  
Depositional environments and fluvial system changes in the dinosaur-bearing Sânpetru Formation (Late Cretaceous, Romania): Post-orogenic sedimentation in an active extensional basin  
(2006) *Sedimentary Geology*, 192 (3-4), pp. 183-205. Cited 3 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33750964163&partnerID=40&md5=fb892828a033027e6087f3dae5f1c01f>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Makádi, L.  
*Bicuspidon* aff. *hatzegiensis* (Squamata: Scincomorpha: Teiidae) from the Upper Cretaceous Csehbánya Formation (Hungary, Bakony Mts)  
(2006) *Acta Geologica Hungarica*, 49 (4), pp. 373-385.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34848904198&partnerID=40&md5=894ae25b452309ddadc30e403cee104a>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Gheerbrant, E., Rage, J.-C.  
Paleobiogeography of Africa: How distinct from Gondwana and Laurasia?  
(2006) *Palaeogeography, Palaeoclimatology, Palaeoecology*, 241 (2), pp. 224-246. Cited 33 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33750193891&partnerID=40&md5=8d8568ff55428e9cafe6692a5bd81d0d>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

---

### **Citări 2005-2009 articole publicate anterior anului 2005**

Godefroit, P., Codrea, V., Weishampel, D.B.  
Osteology of *Zalmoxes shqiperorum* (Dinosauria, Ornithomimidae), based on new specimens from the Upper Cretaceous of Nălat, -Vad (Romania) [Ostéologie de *Zalmoxes shqiperorum* (Dinosauria, Ornithomimidae), d'après de nouveaux spécimens du Crétacé supérieur de Nălaț-Vad (Roumanie)]  
(2009) *Geodiversitas*, 31 (3), pp. 525-553.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-70350422477&partnerID=40&md5=3d910bcb70400aa5d54f19244c180f72>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Knoll, F., Ruiz-Omeñaca, J.I.  
Theropod teeth from the basalmost cretaceous of anoual (Morocco) and their palaeobiogeographical significance  
(2009) *Geological Magazine*, 146 (4), pp. 602-616.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-70349399168&partnerID=40&md5=c719a4336e87a0f9a299c4f31bddb782>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Bojar, A.-V., Ottner, F., Bojar, H.-P., Grigorescu, D., Perşoiu, A.  
Stable isotope and mineralogical investigations on clays from the Late Cretaceous sequences, Haţeg Basin, Romania  
(2009) Applied Clay Science, 45 (3), pp. 155-163.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67649407264&partnerID=40&md5=d017d1d098ff86b35f0547d0ef8ecfd5>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Pereda-Suberbiola, X.  
Biogeographical affinities of Late Cretaceous continental tetrapods of Europe: A review  
(2009) Bulletin de la Societe Geologique de France, 180 (1), pp. 57-71.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-60549094631&partnerID=40&md5=0f30c9d042eddbef1919f1ab74ba0e9>  
DOCUMENT TYPE: Conference Paper  
SOURCE: Scopus

Therrien, F., Zelenitsky, D.K., Weishampel, D.B.  
Palaeoenvironmental reconstruction of the Late Cretaceous Sânpetru Formation (Haţeg Basin, Romania) using paleosols and implications for the "disappearance" of dinosaurs  
(2009) Palaeogeography, Palaeoclimatology, Palaeoecology, 272 (1-2), pp. 37-52.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-58349083494&partnerID=40&md5=46d2b057a7e7a50208a6613187ed9c7d>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Melinte-Dobrinescu, M.C., Bojar, A.-V.  
Biostratigraphic and isotopic record of the Cenomanian-Turonian deposits in the Ohaba-Ponor section (SW Haţeg, Romania)  
(2008) Cretaceous Research, 29 (5-6), pp. 1024-1034. Cited 1 time.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-53549126980&partnerID=40&md5=6ce2526b3cbae820c7ce2c4c792b40d6>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Sander, P.M., Peitz, C., Jackson, F.D., Chiappe, L.M.  
Upper Cretaceous titanosaur nesting sites and their implications for sauropod dinosaur reproductive biology  
(2008) Palaeontographica, Abteilung A: Palaeozoologie - Stratigraphie, 284 (4-6), pp. 69-107. Cited 2 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-50549095261&partnerID=40&md5=ee7e0b961ddb00d1586c7eb2199ff635>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Codrea, V.A., Godefroit, P.  
New Late Cretaceous dinosaur findings from northwestern Transylvania (Romania)  
(2008) Comptes Rendus - Palevol, 7 (5), pp. 289-295.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-45549090745&partnerID=40&md5=2a01aa9c0275fa92dfc07834def0bff3>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Godefroit, P., Currie, P.J., Hong, L., Shang, C.Y., Dong, Z.-M.  
A new species of Velociraptor (Dinosauria: Dromaeosauridae) from the Upper Cretaceous of northern China  
(2008) *Journal of Vertebrate Paleontology*, 28 (2), pp. 432-438.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-47249127216&partnerID=40&md5=9f110d0c78d387c60e62f11ca927d161>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Delfino, M., Codrea, V., Folie, A., Dica, P., Godefroit, P., Smith, T.  
A complete skull of *Allodaposuchus precedens* Nopcsa, 1928 (eusuchia) and a reassessment of the morphology of the taxon based on the Romanian remains  
(2008) *Journal of Vertebrate Paleontology*, 28 (1), pp. 111-122. Cited 3 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-42149144645&partnerID=40&md5=fd5099201d6802bfb66898aa94f196e1>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Osi, A., Fozy, I.  
A maniraptoran (Theropoda, Dinosauria) sacrum from the Upper Cretaceous of the Hateg Basin (Romania) - In search of the lost pterosaurs of Baron FRANZ NOPCSA  
(2007) *Neues Jahrbuch für Geologie und Paläontologie - Abhandlungen*, 246 (2), pp. 173-181.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-38549131284&partnerID=40&md5=3b2f0b297a7aa6375aa592171dfe5c89>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Díaz-Molina, M., Kálin, O., Benito, M.I., Lopez-Martinez, N., Vicens, E.  
Depositional setting and early diagenesis of the dinosaur eggshell-bearing Aren Fm at Bastus, Late Campanian, south-central Pyrenees  
(2007) *Sedimentary Geology*, 199 (3-4), pp. 205-221. Cited 2 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34249785353&partnerID=40&md5=d17c72bd0d7c9b5157a956811a6d3854>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Fanti, F., Therrien, F.  
Theropod tooth assemblages from the late Cretaceous Maevarano Formation and the possible presence of dromaeosaurids in Madagascar  
(2007) *Acta Palaeontologica Polonica*, 52 (1), pp. 155-166. Cited 4 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34047100332&partnerID=40&md5=8537d03d26273091faeafe74efa2f807>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Saint Martin, J.-P., Merle, D., Cornée, J.-J., Filipescu, S., Saint Martin, S., Bucur, I.I.



The Badenian (Middle Miocene) coral build-ups of the western border of the Transylvanian Basin (Romania) [Les constructions coralliennes du Badénien (Miocène moyen) de la bordure occidentale de la dépression de Transylvanie (Roumanie)]  
(2007) *Comptes Rendus - Palevol*, 6 (1-2), pp. 37-46. Cited 1 time.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33846877216&partnerID=40&md5=68272421429a5fa2c8a17824ec86d56c>  
DOCUMENT TYPE: Short Survey  
SOURCE: Scopus

Therrien, F.  
Depositional environments and fluvial system changes in the dinosaur-bearing Sânpetru Formation (Late Cretaceous, Romania): Post-orogenic sedimentation in an active extensional basin  
(2006) *Sedimentary Geology*, 192 (3-4), pp. 183-205. Cited 3 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33750964163&partnerID=40&md5=fb892828a033027e6087f3dae5f1c01f>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Grigorescu, D., Csiki, Z.  
Ontogenetic development of *Telmatosaurus transsylvanicus* (Ornithischia: Hadrosauria) from the Maastrichtian of the Hateg Basin, Romania - Evidence from the limb bones  
(2006) *Hantkeniana*, (5), pp. 20-26.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-37549064762&partnerID=40&md5=f2084977771824a6e8ea69a53184437>  
DOCUMENT TYPE: Conference Paper  
SOURCE: Scopus

Makádi, L.  
*Bicuspidon* aff. *hatzegiensis* (Squamata: Scincomorpha: Teiidae) from the Upper Cretaceous Csehánya Formation (Hungary, Bakony Mts)  
(2006) *Acta Geologica Hungarica*, 49 (4), pp. 373-385.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34848904198&partnerID=40&md5=894ae25b452309ddadc30e403cee104a>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Gaffney, E.S., Tong, H., Meylan, P.A.  
Evolution of the side-necked turtles: The families Bothremydidae, Euraxemydidae, and Araripemydidae  
(2006) *Bulletin of the American Museum of Natural History*, (300), pp. 1-698. Cited 17 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34948858532&partnerID=40&md5=4de6b648e4c1e180a0d694ce9e6cea65>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

López-Martínez, N., Smith, R., Peláez-Campomanes, P., Smith, T.  
The acme of the micromammal *Paschatherium* across the Paleocene-Eocene boundary in continental Europe  
(2006) *Micropaleontology*, 52 (3), pp. 267-280. Cited 2 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33748639531&partnerID=40&md5=ee026b7ba5c5b6243ca9a4c22792d18d>  
DOCUMENT TYPE: Article

SOURCE: Scopus

Van Itterbeeck, J., Bolotsky, Y., Bultynck, P., Godefroit, P.  
Stratigraphy, sedimentology and palaeoecology of the dinosaur-bearing Kundur section (Zeya-Bureya Basin, Amur Region, Far Eastern Russia)

(2005) Geological Magazine, 142 (6), pp. 735-750. Cited 7 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-32044459700&partnerID=40&md5=e80e26fcf295736e35d128fe1a8d21cd)

[32044459700&partnerID=40&md5=e80e26fcf295736e35d128fe1a8d21cd](http://www.scopus.com/inward/record.url?eid=2-s2.0-32044459700&partnerID=40&md5=e80e26fcf295736e35d128fe1a8d21cd)

DOCUMENT TYPE: Article

SOURCE: Scopus

Venczel, M., Gardner, J.D.

The geologically youngest albanerpetontid amphibian, from the lower pliocene of hungary

(2005) Palaeontology, 48 (6), pp. 1273-1300. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-30744460924&partnerID=40&md5=361c6195a49f1bc5f3fa924fe80674a0)

[30744460924&partnerID=40&md5=361c6195a49f1bc5f3fa924fe80674a0](http://www.scopus.com/inward/record.url?eid=2-s2.0-30744460924&partnerID=40&md5=361c6195a49f1bc5f3fa924fe80674a0)

DOCUMENT TYPE: Review

SOURCE: Scopus

Gaudant, J., Codrea, V., Dica, P., Gheerbrant, E.

Occurrence of the genus *Cyclurus* Agassiz (Actinopterygian Fish, Amiidae) in the Upper Palaeocene of Jibou (Transylvania, Romania) [Présence du genre *Cyclurus* Agassiz (Poisson actinoptérygien, Amiidae) dans le Paléocène supérieur de Jibou (Transylvanie, Roumanie)]

(2005) Neues Jahrbuch für Geologie und Paläontologie - Monatshefte, (10), pp. 631-640. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-28444448749&partnerID=40&md5=d556997dd4d5f2eb4f9545509a20d082)

[28444448749&partnerID=40&md5=d556997dd4d5f2eb4f9545509a20d082](http://www.scopus.com/inward/record.url?eid=2-s2.0-28444448749&partnerID=40&md5=d556997dd4d5f2eb4f9545509a20d082)

DOCUMENT TYPE: Article

SOURCE: Scopus

Bojar, A.-V., Grigorescu, D., Ottner, F., Csiki, Z.

Palaeoenvironmental interpretation of dinosaur- and mammal-bearing continental Maastrichtian deposits, Hațeg basin, Romania

(2005) Geological Quarterly, 49 (2), pp. 205-222. Cited 7 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-22744456133&partnerID=40&md5=cbb1678351136cf34a26e9c83b814071)

[22744456133&partnerID=40&md5=cbb1678351136cf34a26e9c83b814071](http://www.scopus.com/inward/record.url?eid=2-s2.0-22744456133&partnerID=40&md5=cbb1678351136cf34a26e9c83b814071)

DOCUMENT TYPE: Article

SOURCE: Scopus

Fejfar, O., Košťák, M., Kvaček, J., Mazuch, M., Moučka, M.

First Cenomanian dinosaur from Central Europe (Czech Republic)

(2005) Acta Palaeontologica Polonica, 50 (2), pp. 295-300. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-21544437411&partnerID=40&md5=a2530232ae5899d69bb1027da35d323d)

[21544437411&partnerID=40&md5=a2530232ae5899d69bb1027da35d323d](http://www.scopus.com/inward/record.url?eid=2-s2.0-21544437411&partnerID=40&md5=a2530232ae5899d69bb1027da35d323d)

DOCUMENT TYPE: Article

SOURCE: Scopus

Osi, A.

Dinosaurs from the Late Cretaceous of Hungary - Similarities and differences with other European Late Cretaceous faunas

(2005) Revue de Paleobiologie, 23 (SPECIAL NO. 9), pp. 51-54. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-17644381541&partnerID=40&md5=05be7532fd0154cf8b1040e7b34b3eec)

[17644381541&partnerID=40&md5=05be7532fd0154cf8b1040e7b34b3eec](http://www.scopus.com/inward/record.url?eid=2-s2.0-17644381541&partnerID=40&md5=05be7532fd0154cf8b1040e7b34b3eec)

DOCUMENT TYPE: Article  
SOURCE: Scopus

Van Itterbeeck, J., Markevich, V.S., Codrea, V.  
Palynostratigraphy of the Maastrichtian dinosaur- and mammal sites of the Râul Mare and Barbat Valleys (Hațeg Basin, Romania)  
(2005) *Geologica Carpathica*, 56 (2), pp. 137-147. Cited 4 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-19644389676&partnerID=40&md5=1723010d70cb8f416da0559ab18a5b0a>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Therrien, F.  
Palaeoenvironments of the latest Cretaceous (Maastrichtian) dinosaurs of Romania: Insights from fluvial deposits and paleosols of the Transylvanian and Hațeg basins  
(2005) *Palaeogeography, Palaeoclimatology, Palaeoecology*, 218 (1-2), pp. 15-56. Cited 12 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-13844314491&partnerID=40&md5=f30ec118d23ca5abb231e76bf32c9b06>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

Folie, A., Codrea, V.  
New lissamphibians and squamates from the Maastrichtian of Hațeg Basin, Romania  
(2005) *Acta Palaeontologica Polonica*, 50 (1), pp. 57-71. Cited 5 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-14744299592&partnerID=40&md5=771e13f9eed6108322a04595b47a7324>  
DOCUMENT TYPE: Article  
SOURCE: Scopus

## **2. Alte citări ale lucrărilor listate mai sus**

## **3. Citări în perioada 2005-2009 ale articolelor anterioare anului 2005**

## **4. Distincții, premii și alte recunoașteri naționale și internaționale**

## **5. Studenți naționali atrași (activități de coordonare științifică și didactică)**

- Îndrumare lucrări de licență (număr lucrări susținute)
- Îndrumare lucrări de disertație (număr lucrări susținute)
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)
- Post-doctoranzi (lista nominală)

## **6. Studenți internaționali atrași (activități de coordonare științifică și didactică)**

- Îndrumare lucrări de licență (număr lucrări susținute)
- Îndrumare lucrări de disertație (număr lucrări susținute)
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)
- Post-doctoranzi (lista nominală)

## **7. Membru în comitetul de redacție la reviste ISI**

## **8. Membru în comitetul de redacție la reviste BDI**

**9. Participări la programe/granturi de cercetare finanțate din sursă internațională (se menționează și valoarea)**

**10. Participări la programe/granturi finanțate din sursă națională (se menționează și valoarea)**

**11. Coordonări de programe/granturi finanțate din sursă internațională (se menționează și valoarea)**

**12. Coordonări de programe/granturi finanțate din sursă națională (se menționează și valoarea)**

**13. Profesor invitat la universități de prestigiu, cu titlu oficial**

**14. Membru în comisii profesionale relevante, cu titlu oficial**

**15. Conferințe invitate internaționale**

**16. Membru în comitete de organizare sau științifice ale unor conferințe internaționale**

### **III. Realizare remarcabilă**

(Descrieți într-o manieră cât mai accesibilă (în maximum 1 pagină) cea mai importantă realizare științifică/tehnică/artistică din ultimii 5 ani și impactul acesteia.)

Data: 20.03.2010

Semnătura: Vlad Aurel Codrea

**Certific validitatea datelor prezentate**

Sef de catedră,