

### Fișa de autoevaluare

privind îndeplinirea standardelor minimale și obligatorii pentru acordarea atestatului de abilitare

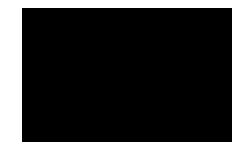
Candidat: Indreica Victor Adrian

Comisia: Ingineria resurselor vegetale și animale

Domeniul: Silvicultură

#### Gradul de îndeplinire a criteriilor minimale

Denumire	Criterii minimale	Realizat	Criteriu îndeplinit
A1 Activitatea didactica /profesionala	100 puncte	141.35	Da
A2 Activitatea de cercetare	260 puncte	910.31	Da
A3 Recunoastere si impactul activitatii	60 puncte	417.71	Da
A Activitatea candidatului (A1 + A2 + A3)	420 puncte	1469.37	Da
A1.1 Carti si capitole in carti de specialitate ca prim autor	2 cărți/capitole	2	Da
A1.1 Carti si capitole in carti de specialitate după ultima promovare (2014) sau în ultimii 5 ani	1 carte/capitol	1	Da
A2.1 Articole in reviste cotate ISI si volume indexate ISI Proceedings	8 articole	23	Da
A2.1 Articole in reviste cotate ISI si volume indexate ISI Proceedings publicate după ultima promovare (2014) sau în ultimii 5 ani	3 articole	20	Da
A2.1 Articole în reviste cotate ISI si volume indexate ISI ca prim autor	4 articole ca prim autor	5	Da
A2.1 Articole in reviste cotate ISI	4 articole	15	Da
A2.1 Articole in reviste cotate ISI ca prim autor	2 articole ca prim autor	4	Da
A2.2 Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale	15 articole	20	Da
A2.4 Granturi/proiecte câștigate prin competiție inclusiv proiecte de cercetare/consultanță (valoare de minim 10.000 Euro echivalent), ca director sau responsabil partener	2 proiecte	3	Da
PUNCTAJ TOTAL	420 puncte	1469.37	Da
Punctaj ultimii 5 ani	105 puncte	366.98	Da



## Detalierea indicatorilor

Tip criteriu	Criteriu / Descriere	Formula	Punctaj	Dovada
1.1.1.1	<b>Carti si capitole in carti de specialitate internationale cu ISBN</b>	<b>TOTAL</b>	<b>6.17</b>	
	titlu: Vegetation und Standorte in Waldlandschaften Rumaniens. Editura: Dr. Kessel, isbn: 978-3-945941-04-1, An: 2015, NrAutori: 9, NrPagini: 111, AutorPrincipal: NU	111/(2*9)	6.17	<a href="https://drive.unitbv.ro/s/bA4QX79rr6iAopY">https://drive.unitbv.ro/s/bA4QX79rr6iAopY</a>
1.1.1.2	<b>Carti si capitole in carti de specialitate nationale cu ISBN</b>	<b>TOTAL</b>	<b>82.24</b>	
	titlu: Status of oak regeneration in Dumbrava Reservation, Vanatori Nemt. In: Deju R., Catanoiu S. (eds.), Studies and Research in Vanatori Neamt Natural Park. Vol. I. Editura Terra Design, isbn: 973-87364-0-4, An: 2005, NrAutori: 1, NrPagini: 6, AutorPrincipal: DA	6/(5*1)	1.2	<a href="https://drive.unitbv.ro/s/XFYAZBAeHeSgoCk">https://drive.unitbv.ro/s/XFYAZBAeHeSgoCk</a>
	titlu: New plant taxa and new location of some important plant species for Piatra Craiului National Park. In: Pop O.G. (ed.), Research in Piatra Craiului National Park, vol. III. Editura Universitatii Transilvania din Brasov, isbn: 973-635-691-4, An: 2006, NrAutori: 4, NrPagini: 5, AutorPrincipal: NU	5/(5*4)	0.25	<a href="https://drive.unitbv.ro/s/mDMcWnKkXep9X2w">https://drive.unitbv.ro/s/mDMcWnKkXep9X2w</a>
	titlu: The vegetation of two important habitats along the rivers of Piatra Craiului National Park (alder corridors and Myricaria germanica shrub). In: Pop O.G. (ed.), Research in Piatra Craiului National Park, vol. III, Editura Universitatii Transilvania din Brasov. isbn: 973-635-691-4, An: 2006, NrAutori: 3, NrPagini: 9, AutorPrincipal: NU	9/(5*3)	0.6	<a href="https://drive.unitbv.ro/s/2yGHLYEzDCbfc86">https://drive.unitbv.ro/s/2yGHLYEzDCbfc86</a>
	titlu: Habitate forestiere de interes comunitar incluse in proiectul Life05 NAT/RO/000176 – Habitate prioritare alpine subalpine si forestiere din Romania. Amenintari potentiale, Editura Universitatii Transilvania din Brasov, isbn: 978-973-598-096-2, An: 2007, NrAutori: 9, NrPagini: 200, AutorPrincipal: NU	200/(5*9)	4.44	<a href="https://drive.unitbv.ro/s/6ENFnGYMTM6ksCi">https://drive.unitbv.ro/s/6ENFnGYMTM6ksCi</a>
	titlu: Plante vasculare periclitare, vulnerabile si rare din padurile Romaniei. Editura Tehnica Silvica, isbn:978-973-96001-9-4, An: 2007, NrAutori: 3, NrPagini: 258, AutorPrincipal: NU	258/(5*3)	17.2	<a href="https://drive.unitbv.ro/s/cwjb84oARBRHy5Xv">https://drive.unitbv.ro/s/cwjb84oARBRHy5Xv</a>
	titlu: Flora si habitatele de la Sinca Noua, Editura Universitatii Transilvania Brasov. isbn: 978-973-598-424-3, An: 2008, NrAutori: 5, NrPagini: 80, AutorPrincipal: NU	80/(5*5)	3.2	<a href="https://drive.unitbv.ro/s/7TEq2CesiBCTjzs">https://drive.unitbv.ro/s/7TEq2CesiBCTjzs</a>

	titlu: Flori din padurile Romaniei, Editura Green Steps, isbn: 978-606-8484-30-3, An: 2013, NrAutori: 3, NrPagini: 496, AutorPrincipal: NU	496/(5*3)	33.07	<a href="https://drive.unitbv.ro/s/AnQq2Bm3jigCwwP">https://drive.unitbv.ro/s/AnQq2Bm3jigCwwP</a>
	titlu: Ghid practic pentru identificarea și managementul pădurilor cu valoare ridicată de conservare. Anexa 1 – Specii de plante rare, periclitare și endemice. pag: 60-76. Editura Green Steps, isbn: 978-606-8484-08-2, An: 2013, NrAutori: 5, NrPagini: 17	17/(5*5)	1.7	<a href="https://drive.unitbv.ro/s/xE58qqJMQn7LaA6">https://drive.unitbv.ro/s/xE58qqJMQn7LaA6</a>
	titlu: Didactical and experimental dimensions, behaviour and effects of the torrential hydrographical network management structures in the upper Tarlung Watershed, Editura Transilvania University Press, isbn: 978-606-19-0372-6, An: 2014, NrAutori: 10, NrPagini: 39, AutorPrincipal: NU	39/(5*10)	0.78	<a href="https://drive.unitbv.ro/s/ggJxk9SeKS9nkDp">https://drive.unitbv.ro/s/ggJxk9SeKS9nkDp</a>
	titlu: Classe Quercetea pubescentis. In: Coldea Gh., Indreica A., Oprea A. - Les associations vegetales de Roumanie. Tome 3 Les associations forestieres et arbustives. Editura Presa Universitara Clujeana, isbn:978-973-595-790-2, An: 2015, NrAutori: 1, NrPagini: 60, AutorPrincipal: DA	60/(5*1)	12.0	<a href="https://drive.unitbv.ro/s/RTWi9feCoQbbZLN">https://drive.unitbv.ro/s/RTWi9feCoQbbZLN</a>
	titlu: Classe Quercetea robori-petraeae. In: Coldea Gh., Indreica A., Oprea A. - Les associations vegetales de Roumanie. Tome 3 Les associations forestieres et arbustives. Editura Presa Universitara Clujeana, isbn:978-973-595-790-2, An: 2015, NrAutori: 1, NrPagini: 3, AutorPrincipal: DA	3/(5*1)	0.6	<a href="https://drive.unitbv.ro/s/RTWi9feCoQbbZLN">https://drive.unitbv.ro/s/RTWi9feCoQbbZLN</a>
	titlu: Parcul National Piatra Craiului. Ghidul speciilor si habitatelor de interes comunitar si national. editura: Ars Docendi, isbn: 978-973-558-833-5, An: 2015, NrAutori: 8, NrPagini: 288, AutorPrincipal: NU	288/(5*8)	7.2	<a href="https://drive.unitbv.ro/s/mjRA4pRMo5MHXrP">https://drive.unitbv.ro/s/mjRA4pRMo5MHXrP</a>
1.2.1	<b>Suport didactic manuale, suport curs (inclusiv in format electronic)</b>	<b>TOTAL</b>	<b>16.25</b>	
	titlu: Cartarea vegetatiei cu elemente de geobotanica, Editura Universitatii Transilvania din Brasov, isbn: ISBN 978-606-19-0319-1, An: 2013, NrAutori: 1 NrPagini: 130, AutorPrincipal: DA	130/(8*1)	16.25	<a href="https://drive.unitbv.ro/s/Y4wNTdaCePC682o">https://drive.unitbv.ro/s/Y4wNTdaCePC682o</a>
1.2.2	<b>Suport didactic, indrumare de laborator</b>	<b>TOTAL</b>	<b>6.69</b>	
	titlu: Fiziologia plantelor lemnoase. Lucrari practice. Editura Universitatii Transilvania din Brasov, isbn: 973-635-359-1, An: 2004, NrAutori: 2, NrPagini: 107, AutorPrincipal: NU	107/(8*2)	6.69	<a href="https://drive.unitbv.ro/s/F6Pp3ekggsaAkw">https://drive.unitbv.ro/s/F6Pp3ekggsaAkw</a>
1.3	<b>Coordonare de programe de studii, organizare si coordonare programe de formare continua si proiecte educationale (POS, Socrates, Leonardo, ERASMUS, sa)</b>	<b>TOTAL</b>	<b>30</b>	
	PS: Managementul ecosistemelor forestiere, Forma_de_inv: master.	15	15	<a href="https://drive.unitbv.ro/s/RonCCYKPawae5mZ">https://drive.unitbv.ro/s/RonCCYKPawae5mZ</a>

	Facultate: Silvicultura si Exploatari Forestiere, Departament: Silvicultura an_univ: 2014-2022			
	PFC: Site Classification of European Forests. Forma_de_inv: Formare continuă, ERASMUS Intensive Programme, Lifelong Learning. Facultate: Silvicultura si Exploatari Forestiere. Univ. partenere: Transilvania din Brasov (România), Albert-Ludwigs din Freiburg (Germania), Aristotle din Salonic (Grecia). Departament: N/A. An_univ: 2009-2010	15	15	<a href="https://drive.unitbv.ro/s/JSFcTmKBeC68ZpT">https://drive.unitbv.ro/s/JSFcTmKBeC68ZpT</a>
2.1	<b>Articole in extenso in reviste ISI si volumele conferintelor indexate WOS (coeficient 1- co-autor obisnuit si 2- autor principal/prim autor/autor corespondent/conducator de doctorat)</b>	<b>TOTAL</b>	<b>484.06</b>	
	titlu: Vegetation classification of acidophytic oak forests of Romania, was: 313375600006, Revista: Phytocoenologia, issn: 03402-69X, An: 2012, Autori: 1, AutorPrincipal: DA	$((35+20*1.721)/1)*2$	138.84	<a href="https://www.schweizerbart.de/papers/phyto/detail/42/79463/Vegetation_classification_of_acidophytic_oak_forests_of_Romania?l=EN">https://www.schweizerbart.de/papers/phyto/detail/42/79463/Vegetation_classification_of_acidophytic_oak_forests_of_Romania?l=EN</a>
	titlu: Phytosociological studies of the forests with sessile oak and Norway spruce from South-Eastern Transylvania, was: 299806100005, Revista: Annals of Forest Research, issn: 1844-8135 An: 2011 Autori: 2, AutorPrincipal: DA	$((35+20*1.32)/2)*2$	61.4	<a href="https://www.afrjournal.org/index.php/afr/article/viewFile/98/145">https://www.afrjournal.org/index.php/afr/article/viewFile/98/145</a>
	titlu: On the Occurrence in Romania of Potentilla albae-Quercetum petraeae Libbert 1933 Association, was: 292056600045, Revista: Notulae Botanicae Horti Agrobotanici, Cluj Napoca issn: 0255-965X, An: 2011, Autori: 1, AutorPrincipal: DA	$((35+20*0.648)/1)*2$	95.92	<a href="https://www.notulaeobotanicae.ro/index.php/nbha/article/view/5452">https://www.notulaeobotanicae.ro/index.php/nbha/article/view/5452</a>
	titlu: Genetic diversity within a newly identified population of Adenophora liliifolia (L.) A.DC. in Romania: implications for conservation, was: 368210100012, Revista: Annals of Forest Research, issn: 1844-8135, An: 2015, Autori: 3	$((35+20*1.32)/3)*1$	20.47	<a href="https://www.afrjournal.org/index.php/afr/article/view/389">https://www.afrjournal.org/index.php/afr/article/view/389</a>
	titlu: European Vegetation Archive (EVA): an integrated database of European vegetation plots, was: 368074600018, Revista: Applied Vegetation Science issn: 1402-2001, An: 2016 Autori: 96	$((35+20*2.331)/96)*1$	0.85	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/avsc.12191">https://onlinelibrary.wiley.com/doi/abs/10.1111/avsc.12191</a>
	titlu: Adenophora liliifolia: condition of its populations in Central Europe. was: 393358900007, Revista: Acta Biologica Cracoviensia, series Botanica, issn: 0001-5296, An: 2016, Autori: 8	$((35+20*0.8)/8)*1$	6.38	<a href="https://journals.pan.pl/dlibra/publication/118681/edition/103251/content/acta-biologica-cracoviensia-s-botanica-no-2-adenophora-liliifolia-condition-of-its-populations-in-central-europe-prausova-romana-mareckova-lucie-kapler-adam-majesky-l-ubos-farkas-tunde-indreica-adrian-safarova-lenka-kitner-miloslav-2016-vol-58?">https://journals.pan.pl/dlibra/publication/118681/edition/103251/content/acta-biologica-cracoviensia-s-botanica-no-2-adenophora-liliifolia-condition-of-its-populations-in-central-europe-prausova-romana-mareckova-lucie-kapler-adam-majesky-l-ubos-farkas-tunde-indreica-adrian-safarova-lenka-kitner-miloslav-2016-vol-58?</a>

			<a href="#">language=pl</a>
titlu: Forest vegetation in western Romania in relation to climate variables: Does community composition reflect modelled tree species distribution?, was: 390828700005, Revista: Annals of Forest Research, issn: 1844-8135, An: 2016, Autori: 9	$((35+20*1.32)/9)*1$	6.82	<a href="https://www.afrjournal.org/index.php/afr/article/view/692">https://www.afrjournal.org/index.php/afr/article/view/692</a>
titlu: Artemisietea vulgaris in Romania – An overview, was: 377116600020, Revista: Plant Biosystems, issn: 1126-3504, An: 2016, Autori: 2	$((35+20*1.203)/2)*1$	29.53	<a href="https://www.tandfonline.com/doi/abs/10.1080/11263504.2014.987185?journalCode=tplb20">https://www.tandfonline.com/doi/abs/10.1080/11263504.2014.987185?journalCode=tplb20</a>
titlu: Romanian forest database: a phytosociological archive of woody vegetation, was: 419188100006, Revista: Phytocoenologia, issn: 0340-269X, An: 2017, Autori: 4, AutorPrincipal: DA	$((35+20*1.721)/4)*2$	34.71	<a href="https://www.schweizerbart.de/papers/phyto/detail/47/87937/Romanian_Forest_Database_a_phytosociological_archive_of_woody_vegetation">https://www.schweizerbart.de/papers/phyto/detail/47/87937/Romanian_Forest_Database_a_phytosociological_archive_of_woody_vegetation</a>
titlu: Assessing sampling coverage of species distribution in biodiversity databases, was: 474629200004, Revista: Journal of vegetation science, issn: 1100-9233, An: 2019, Autori: 27	$((35+20*2.698)/27)*1$	3.29	<a href="https://onlinelibrary.wiley.com/doi/10.1111/jvs.12763">https://onlinelibrary.wiley.com/doi/10.1111/jvs.12763</a>
titlu: Alpha diversity of vascular plants in European forests, was: 483602900003, Revista: Journal of Biogeography, issn: 0305-0270, An: 2019, Autori: 31	$((35+20*3.723)/31)*1$	3.53	<a href="https://onlinelibrary.wiley.com/doi/10.1111/jbi.13624">https://onlinelibrary.wiley.com/doi/10.1111/jbi.13624</a>
titlu: Evaluating climatic threats to habitat types based on co-occurrence patterns of characteristic species, was: 481411900003, Revista: Basic and Applied Ecology, issn: 1439-1791, An: 2019, Autori: 17	$((35+20*3.156)/17)*1$	5.77	<a href="https://www.sciencedirect.com/science/article/pii/S1439179118301749">https://www.sciencedirect.com/science/article/pii/S1439179118301749</a>
titlu: sPlot – a new tool for global vegetation analyses, was: 466421500001, Revista: Journal of Vegetation Science, issn: 1100-9233, An: 2019, Autori: 100	$((35+20*2.698)/100)*1$	0.89	<a href="https://onlinelibrary.wiley.com/doi/10.1111/jvs.12710">https://onlinelibrary.wiley.com/doi/10.1111/jvs.12710</a>
titlu: Nemoral deciduous forests under climatic extremes – phytosociological studies along climatic gradients in SW Romania, was: 659268700014, Revista: Proceedings of the Biennial International Symposium "Forest and Sustainable Development", issn: 1843-505X, An:2019, Autori:11, AutorPrincipal: DA	$((35+20*0)/11)*2$	6.36	<a href="https://www.cabdirect.org/cabdirect/abstract/20193382876">https://www.cabdirect.org/cabdirect/abstract/20193382876</a> <a href="https://silvic.unitbv.ro/images/conferinte/fsd/proceedings/14.-Indreica-et-al.---ID-178.pdf">https://silvic.unitbv.ro/images/conferinte/fsd/proceedings/14.-Indreica-et-al.---ID-178.pdf</a>
titlu: Microclimatic Tipping Points at the Beech–Oak Ecotone in the Western Romanian Carpathians, was: 579914400001, Revista: Forests, issn: 1999-4907, An: 2020, Autori: 4	$((35+20*2.221)/4)*1$	19.86	<a href="https://www.mdpi.com/1999-4907/11/9/919">https://www.mdpi.com/1999-4907/11/9/919</a>
titlu: EUNIS Habitat Classification: Expert system, characteristic species combinations and distribution maps of European habitats, was: 560187300001, Revista: Applied Vegetation Science, issn: 1402-2001, An: 2020, Autori: 99	$((35+20*2.574)/99)*1$	0.87	<a href="https://onlinelibrary.wiley.com/doi/full/10.1111/avsc.12519">https://onlinelibrary.wiley.com/doi/full/10.1111/avsc.12519</a>
titlu: Tetraploids expanded beyond the mountain niche of their diploid ancestors	$((35+20*4.379)/13)*1$	9.43	<a href="https://www.nature.com/articles/s41598-021-">https://www.nature.com/articles/s41598-021-</a>

	in the mixed-ploidy grass <i>Festuca amethystina</i> , was: 697793400045, Revista: Scientific Reports, issn: 2045-2322, An: 2021, Autori: 13			<a href="#">97767-6</a>
	titlu: Life-form diversity across temperate deciduous forests of Western Eurasia: A different story in the understory, was: 697947200001, Revista: Journal of Biogeography, issn: 0305-0270, An: 2021, Autori: 20	$((35+20*4.324)/20)*1$	6.07	<a href="https://onlinelibrary.wiley.com/doi/10.1111/jbi.14254?af=R">https://onlinelibrary.wiley.com/doi/10.1111/jbi.14254?af=R</a>
	titlu: An environmentally balanced, open-access, global dataset of vegetation plots, was:664540200001, Revista: Global Ecology and Biogeography, issn: 1466-822X, An: 2021, Autori: 161	$((35+20*7.144)/161)*1$	1.10	<a href="https://onlinelibrary.wiley.com/doi/full/10.1111/geb.13346">https://onlinelibrary.wiley.com/doi/full/10.1111/geb.13346</a>
	titlu: The relationship between niche breadth and range size of beech ( <i>Fagus</i> ) species worldwide, was: 629319100001, Revista: Journal of Biogeography, issn: 0305-0270, An: 2021, Autori: 33	$((35+20*4.324)/33)*1$	3.68	<a href="https://onlinelibrary.wiley.com/doi/10.1111/jbi.14074">https://onlinelibrary.wiley.com/doi/10.1111/jbi.14074</a>
	titlu: The influence of <i>Tilia tomentosa</i> Moench on plant species diversity and composition in mesophilic forests of western Romania – A potential tree species for warming forests in Central Europe?, was: 677001100001, Revista: Sustainability, issn: 2071-1050, An: 2021, Autori: 6	$((35+20*3.251)/6)*1$	16.67	<a href="https://www.mdpi.com/2071-1050/13/14/7996">https://www.mdpi.com/2071-1050/13/14/7996</a>
	titlu: Plant taxonomic and phylogenetic turnover increases toward climatic extremes and depends on historical factors in European beech forests, was: 609905600001, Revista: Journal of Vegetation Science, issn: 1100-9233, An: 2021, Autori: 14	$((35+20*2.685)/14)*1$	6.34	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12977">https://onlinelibrary.wiley.com/doi/abs/10.1111/jvs.12977</a>
	titlu: Phylogenetic structure of European forest vegetation, was: 624605000050, Revista: Journal of Biogeography, issn: 0305-0270, An: 2021, Autori: 23	$((35 + 20*4.324)/23)*1$	5.28	<a href="https://onlinelibrary.wiley.com/doi/abs/10.1111/jbi.14046">https://onlinelibrary.wiley.com/doi/abs/10.1111/jbi.14046</a>
2.2	<b>Articole in reviste si volumele unor manifestari stiintifice indexate in alte baze de date internationale</b> (coeficient 1- co-autor obisnuit si 2- autor principal/prim autor/autor corespondent/conducator de doctorat)	<b>TOTAL</b>	<b>286.25</b>	lista revistelor indexate CABI: <a href="https://www.cabi.org/wp-content/uploads/Accepted-journal-titles-and-issn-by-subject-report_April-2022.pdf">https://www.cabi.org/wp-content/uploads/Accepted-journal-titles-and-issn-by-subject-report_April-2022.pdf</a> lista conferintelor indexate CABI: <a href="https://www.cabi.org/wp-content/uploads/Accepted-conferences-and-miscellaneous-items-by-subject-report_April-2022.pdf">https://www.cabi.org/wp-content/uploads/ Accepted-conferences-and-miscellaneous-items-by-subject-report_April-2022.pdf</a>
	titlu_art: <i>Festuca altissima</i> ALL. (syn. <i>F. sylvatica</i> (Poll.) Vill.) și <i>Festuca drymeja</i> Mert. et Koch. (syn. <i>F. montana</i> M.B.), identificare, răspândire și valoare indicatoare sub raport stațional. revista: Revista Padurilor, BDI: CABI, issn: 1583-7890, An: 2002, Autori: 4	$(15/4) * 1$	3.75	<a href="https://drive.unitbv.ro/s/oDKLBayFr2XKgoS">https://drive.unitbv.ro/s/oDKLBayFr2XKgoS</a>

titlu_art: Cercetari asupra corologiei si ecologiei speciei Asperula taurina L. revista: Revista Padurilor, BDI: CABI, issn: 1583-7890, An: 2003, Autori: 3	(15/3) * 1	5	<a href="https://drive.unitbv.ro/s/d3K45tt4oojMzap">https://drive.unitbv.ro/s/d3K45tt4oojMzap</a>
titlu_art: Aninisurile din rezervatia stiintifica Mestecanisul de la Reci, revista: Proceedings of the international symposium Forest and Sustainable Development (Brasov), BDI: CABI, issn: 1843-505X, An: 2005, Autori: 3	(15/3) * 1	5	<a href="https://drive.unitbv.ro/s/t2kaZ6pe8ZX8RQq">https://drive.unitbv.ro/s/t2kaZ6pe8ZX8RQq</a>
titlu_art: Particularitati ale vegetatiei de pe vaile amenajate cu lucrari de corectare a torentilor, din zona lacului de acumulare Sacele, revista: Proceedings of the international symposium Forest and Sustainable Development (Brasov), BDI: CABI, issn: 1843-505X, An: 2005, Autori: 1	(15/1) * 2	30	<a href="https://drive.unitbv.ro/s/zdbe98aZTeEsdet">https://drive.unitbv.ro/s/zdbe98aZTeEsdet</a>
titlu_art: Festuca amethystina in the sessile oak forests from upper basin of Olt River. revista: Contributii Botanice, BDI: Scopus, CABI, issn: 0069-9616, An: 2007, Autori: 1.	(15/1) * 2	30	<a href="http://contributii_botanice.reviste.ubbcluj.ro/en/volume_cuprins.php?id=2007">http://contributii_botanice.reviste.ubbcluj.ro/en/volume_cuprins.php?id=2007</a>
titlu_art: Species of thermophilous forests in the upper basin of Olt river, revista: Bulletin of the Transilvania University of Brasov, BDI: CABI, issn: 2065- 2135, An: 2007, Autori: 1	(15/1) * 2	30	<a href="http://but.unitbv.ro/BU2008/Arhiva/BU2007/Seria_A_A2_S.htm">http://but.unitbv.ro/BU2008/Arhiva/BU2007/Seria_A_A2_S.htm</a>
titlu_art: Aspecte de vegetatie din rezervatia stiintifică Mestecanisul de la Reci revista: Proceedings of the international symposium Forest and sustainable development (Brasov), BDI: CABI, issn: 1843-505X, An: 2007, Autori: 2	(15/2) * 1	7.5	<a href="https://drive.unitbv.ro/s/rremggBHbxtq83f">https://drive.unitbv.ro/s/rremggBHbxtq83f</a>
titlu_art: Rare phytocoenoses in Romania: sessile oak forests with Carex humilis, revista: Proceedings of the international symposium Forest and sustainable development (Brasov), BDI: CABI, issn: 1843-505X, An: 2007, Autori: 1	(15/1) * 2	30	<a href="https://drive.unitbv.ro/s/BKsBmGmDEGM3HmW">https://drive.unitbv.ro/s/BKsBmGmDEGM3HmW</a>
titlu_art: Cnidium dubium (Schkuhr) Thell.: distribution in Romania, ecology and sociology. revista: Contributii Botanice, BDI: Scopus, CABI, issn: 0069-9616, An: 2009, Autori:3	(15/3) * 1	5	<a href="http://contributii_botanice.reviste.ubbcluj.ro/en/volume_cuprins.php?id=2009">http://contributii_botanice.reviste.ubbcluj.ro/en/volume_cuprins.php?id=2009</a>
titlu_art: Siturile de interes conservativ de la Prejmer, trecut, prezent si viitor. revista: Proceedings of the international symposium Forest and sustainable development (Brasov), BDI: CABI, issn:1843-505X, An: 2009, Autori: 4	(15/4) * 1	3.75	<a href="https://drive.unitbv.ro/s/KYFYrFfci4tkSm2">https://drive.unitbv.ro/s/KYFYrFfci4tkSm2</a>
titlu_art: Cornelian cherry (Cornus mas L.) communities in the upper basin of Olt river. revista: Bulletin of the Transilvania University of Brasov, BDI: CABI, Google Scholar, issn: 2065-2135, An: 2010, Autori:1	(15/1) * 2	30	<a href="https://drive.unitbv.ro/s/oww7Fs5N5LdZXYQ">https://drive.unitbv.ro/s/oww7Fs5N5LdZXYQ</a>
titlu_art: The Occurrence of Quercus cerris in Covasna County. revista: Bulletin of the Transilvania University of Brasov, BDI: Google Scholar, CABI, issn: 2065- 2135 An: 2011, Autori: 1	(15/1) * 2	30	<a href="https://drive.unitbv.ro/s/DSWrSTY7NZQna2Q">https://drive.unitbv.ro/s/DSWrSTY7NZQna2Q</a>

titlu_art: Forest habitats with Adenophora liliifolia from SE Transylvania. revista: Proceedings of the international symposium Forest and sustainable development, Brasov BDI: CABI, issn: 1843-505X, An: 2011, Autori: 1	(15/1) * 2	30	<a href="https://drive.unitbv.ro/s/dStzBRoYzoxD3Ey">https://drive.unitbv.ro/s/dStzBRoYzoxD3Ey</a>
Titlu_art: Astragalus depressus L. in Romania. Chorology with new localities. revista: Analele Stiintifice ale Universitatii A.I. Cuza Iasi; BDI: CABI, EBSCO; issn: 12236578, An: 2014, Autori:3 Indexare EBSCO: <a href="https://eds.p.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12236578&amp;AN=99202615&amp;h=yK7%2bXkiukU%2fPT%2btYZbjKr00QFKiFhY0YwXkQZmGzUkqPvfa%2bN%2fOnTfgbavl%2fp%2bRuB6JcmvA1JIoKskp2eRHbfg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authype%3dcrawler%26jrnl%3d12236578%26AN%3d99202615">https://eds.p.ebscohost.com/abstract?site=eds&amp;scope=site&amp;jrnl=12236578&amp;AN=99202615&amp;h=yK7%2bXkiukU%2fPT%2btYZbjKr00QFKiFhY0YwXkQZmGzUkqPvfa%2bN%2fOnTfgbavl%2fp%2bRuB6JcmvA1JIoKskp2eRHbfg%3d%3d&amp;crl=c&amp;resultLocal=ErrCrlNoResults&amp;resultNs=Ehost&amp;crlhashurl=login.aspx%3fdirect%3dtrue%26profile%3dehost%26scope%3dsite%26authype%3dcrawler%26jrnl%3d12236578%26AN%3d99202615</a>	(15/3) * 1	5	<a href="http://cercetare.bio.uaic.ro/publicatii/anale_vegetala/issue/2014F1/10-2014F1.pdf">http://cercetare.bio.uaic.ro/publicatii/anale_vegetala/issue/2014F1/10-2014F1.pdf</a>
titlu_art: Intalnirea AFSV in Romania, 20-26 iunie 2015: Limite ale gradientilor de ariditate si utilizare a padurilor central europene si a speciilor lor de arbori. revista: Bucovina forestiera, BDI: CABI, issn: 1582-0769, An: 2015, Autori: 3 Indexare: <a href="http://bucovina-forestiera.ro/BF%20old%20site/Bucovina%20forestiera/www.bucovina-forestiera.ro/indexare/index.html">http://bucovina-forestiera.ro/BF%20old%20site/Bucovina%20forestiera/www.bucovina-forestiera.ro/indexare/index.html</a>	(15/3) * 1	5	<a href="http://bucovina-forestiera.ro/BF%20old%20site/Bucovina%20forestiera/www.bucovina-forestiera.ro/arhiva/2015/15(1)/11_afsv.pdf">http://bucovina-forestiera.ro/BF%20old%20site/Bucovina%20forestiera/www.bucovina-forestiera.ro/arhiva/2015/15(1)/11_afsv.pdf</a>
titlu_art: Distribution of Amelanchier ovalis Medick. in the Romanian Carpathians - a critical overview. revista: Studia Univ. Babes-Bolyai, BDI: CABI, WOS Master Journal List, issn: 1221-8103, An: 2016, Autori: 3 Indexare revista: <a href="https://mjl.clarivate.com:/search-results?issn=1221-8103&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal">https://mjl.clarivate.com:/search-results?issn=1221-8103&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal</a>	(15/3) * 2	10	<a href="https://drive.unitbv.ro/s/Xp6xj8iWiHSjkHZ">https://drive.unitbv.ro/s/Xp6xj8iWiHSjkHZ</a>
titlu_art: The rare species Galium saxatile L. in the Romanian Carpathians: detailed distribution and habitat preferences. revista: Contributii Botanice, BDI: Scopus, CABI, WOS MasterJournalList, issn: 0069-9616, An: 2016, Autori: 6. Indexare Scopus: <a href="https://www.scopus.com/sourceid/21100840444?origin=resultslist">https://www.scopus.com/sourceid/21100840444?origin=resultslist</a> indexare WOS MasterJournalList: <a href="https://mjl.clarivate.com:/search-results?issn=0069-9616&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal">https://mjl.clarivate.com:/search-results?issn=0069-9616&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal</a>	(15/6) * 1	2.5	<a href="http://contributiibotanice.reviste.ubbcluj.ro/materiale/2016/Contrib_Bot_vol_51_pp_017-025.pdf">http://contributiibotanice.reviste.ubbcluj.ro/materiale/2016/Contrib_Bot_vol_51_pp_017-025.pdf</a>
titlu_art: Herbarul Alexandru Beldie - o colectie de plante si o importanta baza de date pentru specialisti. revista: Revista de Silvicultura si Cinegetica, BDI: CABI, issn: 1583-2112, An: 2016, Autori: 4	(15/4) * 1	3.75	<a href="https://drive.unitbv.ro/s/eAReJAiD5zqnc59">https://drive.unitbv.ro/s/eAReJAiD5zqnc59</a>



	titlu_art: Plant species and habitat types of Harghita-Madaras Natura 2000 site. revista: Proceedings of the international symposium Forest and sustainable development (Brasov), BDI: CABI, issn: 1843-505X, An: 2017, Autori: 6	(15/6) * 2	5	<a href="https://drive.unitbv.ro/s/TZDtywm5Er85bjs">https://drive.unitbv.ro/s/TZDtywm5Er85bjs</a>
	titlu_art: Conservation status of the rare species Betula nana in the peatbog Tinovul Luci (the Harghita Mountains, Romania). revista: Studia Universitatis Babes-Bolyai, BDI: Scopus, WOS Master Journal List, issn: 2065-9512, An: 2019, Autori: 2 Indexare revista: <a href="https://mjl.clarivate.com/search-results?issn=1221-8103&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal">https://mjl.clarivate.com/search-results?issn=1221-8103&amp;hide_exact_match_fl=true&amp;utm_source=mjl&amp;utm_medium=share-by-link&amp;utm_campaign=search-results-share-this-journal</a>	(15/2) * 2	15	<a href="https://drive.unitbv.ro/s/2yGFSEM3bcq2ddt">https://drive.unitbv.ro/s/2yGFSEM3bcq2ddt</a>
2.4.1.1	<b>Granturi/proiecte internationale ca director</b>	<b>TOTAL</b>	<b>60</b>	
	titlu: Nemoral deciduous forests under climatic extremes along thermal and hygric gradients in Romania and Germany (NEMKLIM), Finantator: University of Applied Sciences and Arts Hildesheim/Holzminden/ Goettingen. NrCtr: 5787/14.05.2018, Perioada:2018-2020, Valoare Grant: 15 768 euro (încasat: 10 739 euro), Ani_desfasurare: 3	20*3	60	contract: <a href="https://drive.unitbv.ro/s/HBYxwQmCCKG8CFL">https://drive.unitbv.ro/s/HBYxwQmCCKG8CFL</a> suma incasata: <a href="https://drive.unitbv.ro/s/k3zKQan8fgY6BkF">https://drive.unitbv.ro/s/k3zKQan8fgY6BkF</a>
2.4.1.2	<b>Granturi/proiecte nationale ca director</b>	<b>TOTAL</b>	<b>30</b>	
	titlu: Revizuirea statistica a sintaxonomiei padurilor de cvercinee din Romania (PD-360), Valoare Grant: 268 500 RON, Finantator: UEFISCDI – CNCSIS, NrCtr: 116/2010, Perioada: 2010-2012, Ani_desfasurare: 2	10*2	20	<a href="https://drive.unitbv.ro/s/QE7NdbfgYFr64Xp">https://drive.unitbv.ro/s/QE7NdbfgYFr64Xp</a>
	titlu: Cercetari floristice si fitocenologice in gorunetele din bazinul superior al Oltului, Valoare Grant: 22 092 RON, Finantator: UEFISCDI - CNCSIS, PN II TD, NrCtr: 10/1.10.2007, Perioada:2007-2008, Ani-desfasurare: 1	10*1	10	<a href="https://drive.unitbv.ro/s/xr3Ya4WyPFmmtg6">https://drive.unitbv.ro/s/xr3Ya4WyPFmmtg6</a>
2.4.2.1	<b>Granturi/proiecte internationale ca membru in echipa</b>	<b>TOTAL</b>	<b>20</b>	
	titlu: Proiect LIFE, Habitata prioritare forestiere, subalpine și alpine în România, perioada:2005-2009, finantator: Comisia Europeana, NrCtr: LIFE05NAT/RO/000176, Ani_desfasurare: 5	4*5	20	<a href="http://www.lifenatura2000.ro/index.php">http://www.lifenatura2000.ro/index.php</a> poz. 4 în: <a href="https://drive.unitbv.ro/s/5BdrMysiXWq7m6C">https://drive.unitbv.ro/s/5BdrMysiXWq7m6C</a>
2.4.2.2	<b>Granturi/proiecte nationale ca membru in echipa</b>	<b>TOTAL</b>	<b>30</b>	
	titlu: Cercetari asupra biodiversitatii in padurile cu gorun din rama depresiunii intramontane a Brasovului, perioada: 2005-2006, finantator: Regia Nationala a Padurilor Romsilva, Valoare: 20.000 RON, NrCtr: 29/27.04.2005, Ani desfasurare: 2. Obs. La acest proiect am fost responsabil, dar nu a fost inclus la pct. 2.4.1.2	2*2	4	<a href="https://drive.unitbv.ro/s/p3EY4F5KDqf7NBw">https://drive.unitbv.ro/s/p3EY4F5KDqf7NBw</a>

	deoarece valoarea proiectului nu depaseste echivalentul a 10.000 euro.			
	titlu: Servicii de realizare de studii si elaborare protocoale de monitorizare in scopul fundamentarii planului de management integrat al Sitului Natura 2000 Harghita Madaras, Perioada: 2013-2015, Finantator: POS-MEDIU, NrCtr: 12126/09.09.2013, Ani_desfasurare: 2	2*2	4	poz. 25 în: <a href="https://drive.unitbv.ro/s/w9ikozn2GmP9QD2">https://drive.unitbv.ro/s/w9ikozn2GmP9QD2</a> poz. 24 în: <a href="https://drive.unitbv.ro/s/yYRdsfK8fRcEdDK">https://drive.unitbv.ro/s/yYRdsfK8fRcEdDK</a>
	titlu: Studiu de fezabilitate - Studiu asupra mlastinii eu-mezotrofe si a padurii vestigiale din Prejmer, Valoare Grant: 134769 RON, Perioada: 2008, Finantator: Consiliul Local al comunei Prejmer, NrCtr: 6108 / 28.07.2008, Ani_desfasurare: 1	2*1	2	poz. 5 în: <a href="https://drive.unitbv.ro/s/5BdrMsyiXWq7m6C">https://drive.unitbv.ro/s/5BdrMsyiXWq7m6C</a>
	titlu: Identificarea habitatelor de interes protectiv deosebit din Parcul National Piatra Craiului si caracterizarea lor structurala si stationala perioada: 2006-2007 finantator: Regia Nationala a Padurilor, NrCtr: 175/2006, Ani_desfasurare: 2	2*2	4	<a href="https://drive.unitbv.ro/s/XFDmbpBw4iW2agA">https://drive.unitbv.ro/s/XFDmbpBw4iW2agA</a>
	titlu: Ghid ilustrat al plantelor vasculare periclitare, vulnerabile si rare din padurile Romaniei, perioada: 2005, Finantator: Regia Nationala a Padurilor, NrCtr: 26/27.04.2005, Ani_desfasurare: 1	2*1	2	<a href="https://drive.unitbv.ro/s/cyYKka6L5DCkEEM">https://drive.unitbv.ro/s/cyYKka6L5DCkEEM</a>
	titlu: Realizarea planului de management integrat pentru aria naturala protejata ROSCI0156 Muntii Gosman, Perioada: 2017-2019, Finantator: Directia Silvica Neamt, NrCtr: 3796/2017, Ani_desfasurare: 3	2*3	6	poz. 27 în: <a href="https://drive.unitbv.ro/s/S2qjedaZntcDgeM">https://drive.unitbv.ro/s/S2qjedaZntcDgeM</a> poz. 29 în: <a href="https://drive.unitbv.ro/s/T66raECqRmHaM9i">https://drive.unitbv.ro/s/T66raECqRmHaM9i</a> poz. 29 în: <a href="https://drive.unitbv.ro/s/YZHoSH3cN4ggXtz">https://drive.unitbv.ro/s/YZHoSH3cN4ggXtz</a>
	titlu: Elaborarea planului de management integrat pentru siturile Natura 2000 ROSCI0290 Coridorul Ialomitei, ROSPA0152 Coridorul Ialomitei si rezervatia naturală Pădurea Alexeni (III.2.), Perioada:2018-2020, Finantator: Ministerul fondurilor europene/ Programul Operational Infrastructura Mare (POIM), NrCtr: 205/13.08.2018, Ani_desfasurare: 2	2*2	4	contract: <a href="https://drive.unitbv.ro/s/kPqwK2nk4SN9M8q">https://drive.unitbv.ro/s/kPqwK2nk4SN9M8q</a> echipa: <a href="https://drive.unitbv.ro/s/NmPpR7tjYC3ipEe">https://drive.unitbv.ro/s/NmPpR7tjYC3ipEe</a>
	titlu: Revizuirea Planului de management integrat pentru ariile naturale protejate Parcul Natural Balta Mică a Brăilei și siturile Natura2000 ROSCI0006 Balta Mică a Brăilei și ROSPA0005 Balta Mică a Brăilei. Perioada 2021-2023. Finantator: Ministerul fondurilor europene/ Programul Operational Infrastructura Mare (POIM), NrCtr POIM528/20.04.2021, Ani_desfasurare: 2	2*2	4	contract: <a href="https://drive.unitbv.ro/s/C8XXZjqICEpA3if">https://drive.unitbv.ro/s/C8XXZjqICEpA3if</a> echipa: <a href="https://drive.unitbv.ro/s/KHynynyRdySQjbx">https://drive.unitbv.ro/s/KHynynyRdySQjbx</a>
3.1	<b>Citări in reviste ISI si volumele conferintelor indexate WOS</b>	<b>TOTAL</b>	<b>197.71</b>	
	titlucitat: sPlotOpen - An environmentally balanced, open-access, global dataset of vegetation plots. issncitat: 1100-9233, NrCitariInISI: 2, NrAutoriArticolCitat: 161, An: 2021	2*10/ 161	0.124	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 1

titlucitat: The relationship between niche breadth and range size of beech (Fagus) species worldwide. issncitat: 0305-0270, NrCitariInISI: 7. NrAutoriArticolCitat: 33. An: 2021	7*10/ 33	2.121	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 3
titlucitat: Phylogenetic structure of European forest vegetation. issncitat: 0305-0270, Nr.CitariInISI: 5, NrAutoriArticolCitat: 23. An: 2021	5*10/ 23	2.173	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 4
titlucitat: Plant taxonomic and phylogenetic turnover increases toward climatic extremes and depends on historical factors in European beech forests, issncitat: 1100-9233, Nr.CitariInISI: 2, NrAutoriArticolCitat: 14, An: 2021	2*10/ 14	1.428	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 5
titlucitat: EUNIS Habitat Classification: Expert system, characteristic species combinations and distribution maps of European habitats, issncitat: 1402-2001, Nr.CitariInISI: 49, NrAutoriArticolCitat: 99, An: 2020	49*10/ 99	4.949	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 6
titlucitat: Microclimatic Tipping Points at the Beech-Oak Ecotone in the Western Romanian Carpathians, issncitat: 1999-4907, Nr.CitariInISI: 8, NrAutoriArticolCitat: 4, An: 2020	8*10/ 4	20.0	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 7
titlucitat: Alpha diversity of vascular plants in European forests, issncitat: 0305-0270, Nr.CitariInISI: 18, NrAutoriArticolCitat: 31, An: 2019	18*10/ 31	5.806	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 8
titlucitat: Assessing sampling coverage of species distribution in biodiversity databases, issncitat: , Nr.CitariInISI: 5, NrAutoriArticolCitat: 27, An: 2019	5*10/ 27	1.851	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 10
titlucitat: sPlot - A new tool for global vegetation analyses, issncitat: 1100-9233, Nr.CitariInISI: 82, NrAutoriArticolCitat: 176, An: 2019	82*10/ 176	4.659	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 11
titlucitat: Nemoral deciduous forests under climatic extremes – phytosociological studies along climatic gradients in SW Romania, issncitat: 1843505X, Nr.CitariInISI: 3, NrAutoriArticolCitat: 11, An: 2019	3*10/ 11	2.727	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 12
titlucitat: Romanian forest database: a phytosociological archive of woody vegetation. issncitat:0340-269X. NrCitariInISI:7. NrAutoriArticolCitat:4. An:2017	7*10/ 4	17.5	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 13
titlucitat: European Vegetation Archive (EVA) an integrated database of European vegetation plots. issncitat: 1402-2001, NrCitariInISI: 182, NrAutoriArticolCitat: 96, An: 2016	182*10/ 96	18.958	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 14
titlucitat: Adenophora liliifolia: condition of its populations in Central Europe issncitat:0001-5296 NrCitariInISI:3 NrAutoriArticolCitat:8 An:2016	3*10/ 8	3.75	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 15
titlucitat: Forest vegetation in western Romania in relation to climate variables:	6*10/ 9	6.667	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 16

	Does community composition reflect modelled tree species distribution?, issncitat: 1844-8135, Nr.CitariInISI: 6, NrAutoriArticolCitat: 9, An: 2016			
	titlucitat: Vegetation classification of acidophytic oak forests of Romania. issncitat: 0340-269X, NrCitariInISI: 5, NrAutoriArticolCitat: 1, An: 2012	5*10/ 1	50	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 19
	titlucitat: On the Occurence in Romania of Potentillo albae-Quercetum petraeae Libbert 1933 Association. issncitat: 0255-965X, NrCitariInISI: 5, NrAutoriArticolCitat: 1, An: 2011	5*10/ 1	50	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 20
	titlucitat: Phytosociological studies of the forests with sessile oak and Norway spruce from South-Eastern Transylvania, issncitat: 1844-8135, NrCitariInISI: 1, NrAutoriArticolCitat: 2, An: 2011	1*10/ 2	5	<a href="https://drive.unitbv.ro/s/QZgxtnySiapkktx">https://drive.unitbv.ro/s/QZgxtnySiapkktx</a> – poz. 21
3.2	<b>Citări in reviste BDI si volumele conferintelor indexate BDI</b>	<b>TOTAL</b>	<b>0</b>	
3.4	<b>Membru in colectivele de redactie sau comitete stiintifice ale revistelor si manifestarilor stiintifice, organizator de manifestari stiintifice</b>	<b>TOTAL</b>	<b>40</b>	
	Revista: Phytocoenologia, issn:0340269X, Perioada:2019-2022	15	15	<a href="https://www.schweizerbart.de/journals/phyto/editorialboard">https://www.schweizerbart.de/journals/phyto/ editorialboard</a>
	Revista: Tuexenia, issn:0722494X, Perioada:2019-2022	15	15	<a href="https://www.tuexenia.de/en/publications/tuexenia-2/editors-and-editorial-board/#Editorial_Board">https://www.tuexenia.de/en/publications/tuexenia- 2/editors-and-editorial-board/#Editorial_Board</a>
	Revista: Bucovina Forestiera, issn:15820769, Perioada:2015-2021	10	10	<a href="https://www.bucovina-forestiera.ro/index.php/bf/about/editorialTeam">https://www.bucovina-forestiera.ro/index.php/bf/ about/editorialTeam</a>
3.5.1	<b>Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate ISI</b>	<b>TOTAL</b>	<b>120</b>	
	Revista: Annals of Forest Research Ani recenzie: 2015	10	10	<a href="https://drive.unitbv.ro/s/4D3JFCZZq2q5J69">https://drive.unitbv.ro/s/4D3JFCZZq2q5J69</a>
	Revista: Biogeosciences Ani recenzie: 2016	10	10	<a href="https://drive.unitbv.ro/s/XJWKBGYH93ZBebF">https://drive.unitbv.ro/s/XJWKBGYH93ZBebF</a>
	Revista: Biology (MDPI) Ani recenzie: 2022	10	10	<a href="https://drive.unitbv.ro/s/m7z469JLXCPaFzW">https://drive.unitbv.ro/s/m7z469JLXCPaFzW</a>

	Revista: Botany Letters Ani recenzii: 2019	10	10	<a href="https://drive.unitbv.ro/s/7w53ZnWG9xLe62G">https://drive.unitbv.ro/s/7w53ZnWG9xLe62G</a>
	Revista: Dendrochronologia Ani recenzii: 2021	10	10	<a href="https://drive.unitbv.ro/s/YgxeRMwqegSPLBD">https://drive.unitbv.ro/s/YgxeRMwqegSPLBD</a>
	Revista: European Journal of Forest Research Ani recenzii: 2020	10	10	<a href="https://drive.unitbv.ro/s/mYjk4C6NE4TYdFC">https://drive.unitbv.ro/s/mYjk4C6NE4TYdFC</a>
	Revista: Notulae Botanicae Horti Agrobotanici Ani recenzii: 2012	10	10	<a href="https://drive.unitbv.ro/s/Zi9wCkpgFEmYdjy">https://drive.unitbv.ro/s/Zi9wCkpgFEmYdjy</a>
	Revista: Pakistan Journal of Botany Ani recenzii: 2017	10	10	<a href="https://drive.unitbv.ro/s/9WxXfwYRRWoyXFj">https://drive.unitbv.ro/s/9WxXfwYRRWoyXFj</a>
	Revista: Phytocoenologia Ani recenzii: 2018	10	10	<a href="https://drive.unitbv.ro/s/pLMWGeLg2k8qWjZ">https://drive.unitbv.ro/s/pLMWGeLg2k8qWjZ</a>
	Revista: Plant Biosystems Ani recenzii: 2017	10	10	<a href="https://drive.unitbv.ro/s/KYCNx74WTd8SrPx">https://drive.unitbv.ro/s/KYCNx74WTd8SrPx</a>
	Revista: Plants-Basel Ani recenzii: 2021, 2022	10	10	<a href="https://drive.unitbv.ro/s/XfgQAx3tJ8dZ56z">https://drive.unitbv.ro/s/XfgQAx3tJ8dZ56z</a>
	Revista: Tuexenia Ani recenzii: 2016, 2017, 2021	10	10	<a href="https://drive.unitbv.ro/s/iqcZjKTsTGZ3EFP">https://drive.unitbv.ro/s/iqcZjKTsTGZ3EFP</a>
3.5.2	<b>Recenzor pentru reviste si manifestari stiintifice nationale si internationale indexate BDI</b>	<b>TOTAL</b>	<b>25</b>	
	Revista: Bulletin of the Transilvania University of Brasov Ani recenzii: 2018, 2019	5	5	<a href="https://drive.unitbv.ro/s/Ei9DjBX6iG6zggY">https://drive.unitbv.ro/s/Ei9DjBX6iG6zggY</a>
	Revista: Revista Padurilor Ani recenzii: 2018	5	5	<a href="https://drive.unitbv.ro/s/5LCFygcoGem8P4B">https://drive.unitbv.ro/s/5LCFygcoGem8P4B</a>
	Revista: Revista de Silvicultura si Cinegetica Ani recenzii: 2018	5	5	<a href="https://drive.unitbv.ro/s/4rZmzgybDxo9E46">https://drive.unitbv.ro/s/4rZmzgybDxo9E46</a>
	Revista: Bucovina Forestiera Ani recenzii: 2015	5	5	<a href="https://drive.unitbv.ro/s/LbgfX86mSTR6ZnN">https://drive.unitbv.ro/s/LbgfX86mSTR6ZnN</a>

	Revista: Earth (MDPI) Ani recenzie: 2022	5	5	<a href="https://drive.unitbv.ro/s/ZNi766fHfeifYEr">https://drive.unitbv.ro/s/ZNi766fHfeifYEr</a>
3.7.1	<b>Premii Academia Română</b>	<b>TOTAL</b>	<b>30</b>	
	titlu: Premiul Grigore Antipa An acordare: 2017 (pentru carte din 2015)	30	30	<a href="https://acad.ro/premiileAR/liste/2015.pdf">https://acad.ro/premiileAR/liste/2015.pdf</a> pag 5, pct. VI.1
3.8.4.1	<b>Membru Asociatii profesionale internationale</b>	<b>TOTAL</b>	<b>5</b>	
	asociatia: European Vegetation Survey, Perioada:2012-2022	5	5	<a href="http://euroveg.org/eva-database-participating-databases">http://euroveg.org/eva-database-participating-databases</a> (a se vedea EU-RO-007)

Braşov, 19.09.2022

conf.dr. Adrian Indreica

