

INFORMAȚII PERSONALE

Daniel Severus DEZMIREAN

Universitatea de Științe Agricole
și Medicină Veterinară din Cluj-Napoca

REGISTRATURA

Nr. 571 din 10.01.2024

11/19



📍 Marton Aron nr.5-7, 400372, Cluj-Napoca, România

☎ 0040264-596384 📠 0040726383991

✉ ddezmierean@usamvcluj.ro;

Sexul Masculin | Data nașterii 07.07.1969 | Naționalitatea română

Stare civilă: căsătorit; doi copii | Stagiul militar: satisfăcut

Candidat pentru Consiliul Școlii Doctorale

EXPERIENȚA PROFESIONALĂ

Perioada	2014-prezent
Funcția și postul ocupat	Profesor universitar , Disciplina de Tehnologia Producțiilor Apicole și Sericicole, Facultatea de Zootehnie și Biotehnologii
Principalele activități și responsabilități	Activități de predare, învățare, elaborare de seminarii și lucrări practice de laborator, cercetare științifică, implementarea proiectelor de cercetare, îndrumarea elaborării lucrărilor de licență și a disertațiilor.
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	2007-2014
Funcția și postul ocupat	Conferențiar universitar , Disciplina de Tehnologia Producțiilor Apicole și Sericicole, Facultatea de Zootehnie și Biotehnologii
Principalele activități și responsabilități	Activități de predare, învățare, elaborare de seminarii și lucrări practice de laborator, cercetare științifică, implementarea proiectelor de cercetare, îndrumarea elaborării lucrărilor de licență și a disertațiilor.
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	2004-2007
Funcția și postul ocupat	Șef lucrări , Disciplina de Tehnologia Producțiilor Apicole și Sericicole, Facultatea de Zootehnie și Biotehnologii
Principalele activități și responsabilități	Activități de predare, învățare, elaborare de seminarii și lucrări practice de laborator, cercetare științifică.
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	2001-2004
Funcția și postul ocupat	Asistent universitar , Disciplina de Tehnologia Producțiilor Apicole și Sericicole, Facultatea de Zootehnie și Biotehnologii



Principalele activități și responsabilități	Activități de predare, învățare, elaborare de seminarii și lucrări practice de laborator, asistență la cursuri, cercetare științifică.
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	1998-2001
Funcția și postul ocupat	Preparator, Disciplina de Tehnologia Producțiilor Apicole și Sericicole, Facultatea de Zootehnie și Biotehnologii
Principalele activități și responsabilități	Activități de predare, învățare, elaborare de seminarii și lucrări practice de laborator, asistență la cursuri, cercetare științifică
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	1997-1998
Funcția și postul ocupat	Secretar proiect, Proiect Tempus JEP 9697-95
Principalele activități și responsabilități	Activități de secretariat, organizare și implementare
Numele și adresa angajatorului	Universitatea Babeș-Bolyai, Strada Mihail Kogălniceanu 1, 400000, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, Cercetare
Perioada	1990 -1992
Funcția și postul ocupat	Laborant, Disciplina de Anatomie Comparată, Facultatea de Medicină Veterinară
Principalele activități și responsabilități	pregătirea materialului didactic
Numele și adresa angajatorului	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, Facultatea de Zootehnie și Biotehnologii, Calea Mănăștur, nr. 3-5, Cluj-Napoca
Tipul activității sau sectorul de activitate	Învățământ superior, activități didactice suport.

EDUCAȚIE ȘI FORMARE

Perioada	2018-prezent
Calificarea/diploma obținută	Abilitare
	Decizia de recunoaștere a titlului obținut: 3376/22.03.2018.
Domenii principale studiate/ Competențe dobândite	Biotehnologii în apicultură și sericicultură Conducător de doctorat în domeniul: Biotehnologii
Numele Și Tipul Instituției de Învățământ/Furnizorului de Formare	Universitatea de Științe Agricole și Medicină Veterinară Cluj Napoca, Facultatea de Zootehnie și Biotehnologii, Cluj-Napoca



Perioada	1998-2004
Calificarea/diploma obținută	Doctor în știință Diplomă de doctor Seria C, Nr. 0010502.
Domenii principale studiate/ Competențe dobândite	Domeniul Zootehnie
Numele și tipul instituției de învățământ/furnizorului de formare	Universitatea de Științe Agricole și Medicină Veterinară Cluj Napoca, Facultatea de Zootehnie și Biotehnologii, Cluj-Napoca
Perioada	1997-1998
Calificarea/diploma obținută	Diplomă de Studii Aprofundate seriaB, nr.0007698
Domenii principale studiate/ Competențe dobândite	Studii aprofundate , specializarea Biotehnologii aplicate
Numele și tipul instituției de învățământ/furnizorului de formare	Universitatea de Științe Agricole și Medicină Veterinară Cluj Napoca, Facultatea de Zootehnie și Biotehnologii, Cluj-Napoca
Perioada	1992-1997
Calificarea/diploma obținută	Inginer Zootehnist, specializarea BIOTEHNOLOG - Licență , Diplomă de licență Seria P, Nr.0053239
Domenii principale studiate/ Competențe dobândite	Zootehnie Biotehnologii în agricultură
Numele și tipul instituției de învățământ/furnizorului de formare	Universitatea de Științe Agricole și Medicină Veterinară Cluj Napoca, Facultatea de Zootehnie și Biotehnologii, Cluj-Napoca
Perioada	1983-1987
Calificarea/diploma obținută	Diplomă de bacalaureat , seria nr.210/1987
Numele și tipul instituției de învățământ/furnizorului de formare	Liceul „Emil Racoviță”, Cluj Napoca



Participarea în programe de cercetare-dezvoltare naționale și internaționale

1) ADER 21.1.1. Model de ferma sericicola familială pentru valorificarea inovativă a produțiilor sericicole secundare obținute din sericultură și moricultură în sistem ferma farming, Valoare totală proiect 1.000.000 lei, 2023-2026, - **Director de proiect**;

2) DUD FOOD – PNDR 2014-2020, SM 16 Sprijin pentru înființarea și funcționarea grupurilor operaționale (GO), dezvoltarea de proiecte pilot, produse și procese în sectorul pomicol, 2021-2024 Valoare proiect: 1 785 692.44 lei- **Director de proiect**;

3) Proiect BEE SMART, BEE HEALTHY – AFIR SM 16.1 Sprijin pentru înființarea și funcționarea grupurilor operaționale (GO), dezvoltarea de proiecte pilot, produse și procese în sectorul agricol, C16100000011861300005, Valoare proiect: 705 776.67 lei, Responsabil implementare; 2021-2022;

3) Proiect instituțional: Modernizare infrastructură educațională HOIA, 2018-2020, Valoare proiect 30.383.938,93 lei - **Director de proiect**;

4) PN III P4 –ID-PCE-2016-0637 nr. 162 din 12/07/2017: Genetica rezistenței albinelor la Varroa, 2017-2019, Valoare proiect: 999.995 lei - **Director de proiect**;

5) PN-III-P2-2.1-CI-2018-1181: CI 198 din 25/07/2018: Dezvoltarea unui produs sub formă de gel cu potențial biotehnologic, utilizând compuși bioactivi din frunze și fructe aparținând speciei *Morus*, 2018-2019, Valoare proiect: 50.000 lei - **Director de proiect**;

6) PN-III-P2-2.1-CI-2018-1472: CI 252 din 03/09/2018: Produs biologic activ pentru combaterea noșemizei la albine, 2018-2019, Valoare proiect: 50.000 lei – membru cercetător;

7) PN II 148/2004- Diminuarea reziduurilor și contaminanților din laptele de consum prin conceperea și dezvoltarea unor produse cu maximă eficiență în combaterea mamitelor, 2014-2017, Valoare proiect: 1.437.500 lei – Responsabil implementare;

8) Studiul impactului prunului transgenic la Plum pox potyvirus asupra organismelor nevizate și evaluarea stabilității rezistenței și a performanțelor agronomice ale acestuia în contextul protejării mediului și a sănătății consumatorilor, Nr. 413/06.10.2015, 2015-2018 Valoare proiect: 81.000 lei – Membru cercetător;

9) Capacități ECERC 105/2007 Dezvoltarea capacității laboratorului Aphis de autentificare a produselor apicole utilizând metode și tehnologii moderne, 2007-2010, Valoare: 2 000 000 lei - **Director de proiect**;

10) PN II – Parteneriate – 51014 - Conservarea potențialului genetic și a biodiversității resurselor sericicole autohtone, 2007-2010, CO-SERISTECH Valoare: 2000000 lei - Responsabil proiect;

11) Proiect - PN II – Parteneriate – 51070 - MRC-PA, Metodologii cu acuratețe înaltă în detectarea reziduurilor și contaminanților din produse apicole cu valoare alimentară, 2007-2010, Valoare: 2000000 lei - Responsabil Implementare;

12) CEEX M4 – Nr. 270/2006, Dezvoltarea laboratorului regional de control și diagnostic apicolă în conformitate cu legislația UE (LR-CDA), 2006-2008, Valoare: 800000 lei – Responsabil implementare;

13) CEEX M1 Nr. 30/2006, Utilizarea albinelor ca biomonitori în evaluarea riscului fluxului de gene de la plante modificate genetic (pmg) la alte plante melifere nemodificate genetic, 2006-2008, Valoare: 1500000 lei – Responsabil implementare;

14) CNCSIS Nr. 1138/2006, Studiul parametrilor tehnologici ai gogoșilor crude și uscate în condițiile exploatării viermilor de mătase în module familiale, 2006-2008, Valoare: 100000 lei – membru proiect;

15) CEEX M4 – Nr. 160/2005, Creșterea nivelului de competență a laboratorului de încercări a produselor apicole, 2005-2007, Valoare: 800000 lei – membru proiect;

16) CEEX M3 – Nr. 31/2005, Apicultură – de la Știință la Agribusiness și apiterapie, 2005-2007, APITER, Valoare: 115000 lei – membru proiect;

17) CEEX M3 – nr. 230/2006, Sericultură de la tradiție la biotehnologie de vârf în FP7, 2006-2008, SERISTECH, valoare 230 000 – **Director de Proiect**

18) CEEX M3 – Nr. 28/2005, Metode rationale pentru selectarea și folosirea măsurilor agrochimice: modelarea riscului, monitorizare și management - METAGRO, 2005-2007, Valoare: 200000 lei – membru proiect;

Director/ responsabil/ membru
în proiecte naționale



CURRICULUM VITAE

19) GRANT CNCIS TIP A Nr. 825/2005, Investigarea proprietatilor biologice active ale produselor apicole, 2005-2008, Valoare: 90000 lei – membru proiect;

20) GRANT CNCIS TIP TIP A Nr. 844, Metode moderne de control al autenticității originii declarate a mierii de albine produsă în bazinul apicol din Transilvania, Valoare: 30000 lei – Director de proiect;

21) BIOTECH Nr. 4575/2004, Crearea unui laborator regional pentru controlul materialului biologic și a procedurilor biotehnologice apicole în conformitate cu standardele impuse de Uniunea Europeană, 2004-2006, Valoare: 292658 lei – **Responsabil implementare proiect**;

22) INFRAS Nr. 603/2004, Dezvoltarea și acreditarea unui laborator zonal de analiza și certificare a produselor apicole 2004-2006 - Valoare: 301800 lei – **Responsabil implementare proiect**;

23) Proiect TEMPUS PHARE, JEP 9697-95, 1997-1998 – secretar.

Director/responsabil/membru în proiecte internaționale

1) BETTER-B: Improving Bees' Resilience to Stressors by Restoring Harmony and Balance, HORIZON-CL6-2022-BIODIV-02-two-stage, Nr. Contract de finanțare: 101081444/01.06.2023, perioada 2023-2027, valoare proiect pentru USAMV – 248.437,50 euro - **Responsabil proiect USAMV CN**;

2) Giving Beekeeping Guidance by cOmputatiOnal-assisted Decision making, BeeGOOD, Call: H2020-SFS-2018-2, Project ID: 817622, 2019-2023, valoare proiect pt USAMV- 155.000 Euro , Valoare proiect totală 7.999.988 euro-**Responsabil proiect USAMV CN**;

3) Proiect - Proiect POS CCE 2.1.1 – 618/2010–Nucleu de înalta competența științifică în biotehnologii apicole în România, RoBeeTech, 2010-2013, Valoare: 6541000 lei - **Responsabil Implementare**;

4) Proiect Banca Mondială și MAPDR No. 1767, Acord de Grant 2238/23.11.2001; 2001-2005, Valoare: 45000 euro – **Director de proiect**;

5) Proiect CO.SAR - UE – „Competitivitatea și Sustenabilitatea agriculturii române”, proiect UE – Politici Agrare Comunitare, parteneri– Italia-Belgia-România (USAMV Cluj- Prefectura Cluj), 2003-2004 – membru proiect.

Apartenența la societăți științifice, calitatea de membru în board-ul unor societăți științifice, calitatea de membru în boardul unor reviste

1) International Sericultural Commission - United Nations reg.no.10418 , membru permanent în delegația României la ISC <http://www.inserco.org/en?q=global-meetings>, 2010 – prezent;

2) Asociația Europeană de Apidologie – EurBee, 2012- prezent

3) International Honey Commission 2007- prezent.

4) Societatea Română de Apiterapie – Departamentul Cercetare din SRA

<http://www.apiterapie.ro/soc-romana-de-apiterapie/consiliul-director/> membru al Consiliului

Director între 2007-2014.

5) Membru fondator al „Asociației Producătorilor de Miere Ecologică din România ” 2003.

6) Membru fondator al „Asociației Producătorilor de Mătase din Transilvania” <http://sericultura.3x.ro/en/cine.htm>, 2003.

7) Membru al “Asociației Crescătorilor de Albine din România”, filiala Cluj, 1999 – prezent;

8) Membru fondator și conducătorul “Cercului Studențesc de Biotehnologii agricole din USAMV Cluj” 1992-1997;

b) Membru în comisii la nivel de minister sau autorități naționale permanente

1) 2023-prezent Membru asociației al unei Academii de Științe Agricole și Silvicultură – “Gheorghe Ionescu Șişești”;

2) 2023-prezent Membru tehnic - grup de lucru MADR, domeniul Zootehnie



c) Membru în colectivul editorial al unor reviste

Buletin USAMV Cluj Napoca: Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Animal Science and Biotechnologies

Buletin USAMV Banat: Scientific Papers. Animal Science and Biotechnologies

Sericologia - Journal of Silkworms – A Quarterly Publication of International Sericultural Commission United Nations reg no. 10418

Atribuții și activități administrative la nivel de facultate și universitate

Responsabil SOCRATES –ERASMUS pentru Facultatea de Zootehnie și Biotehnologii, 2003-prezent

Decan de an program de studii: Zootehnie 2010-2013

Decan de an program de studii: Biotehnologii 2019-2023

Coordonator de programe de studii ID, al extensiei USAMVCN la Viterbo, Italia pentru trei programe de studii – Agricultură, Horticultură și Zootehnie

Decan - Facultatea de Zootehnie și Biotehnologii Martie 2016 – prezent

Funcții administrative

Prorector social și relația cu studenții - USAMV CN, Oct.2015-Mart.2016

Prodecan învățământ Facultatea de Zootehnie și Biotehnologii Feb.2012-Oct. 2015

Director de Departament – Dept.II Discipline Tehnologice - Facultatea de Zootehnie și Biotehnologii Oct.2011-Feb.2012

Calificări manageriale/diplome obținute

Curs Manager Proiect - Centrul Regional de Formare Profesională a Adulților Cluj , iunie 2011, Certificat de Competențe Profesionale seria C nr.006049

Curs Expert Evaluator Extern al ARACIS - Programul de Pregătire în Tehnologia Educației la Distanță – Nivelul I, 26-28 ianuarie 2011, Universitatea Transilvania Brașov, RO

Curs Internațional „Master course of plant genetic manipulation”, Universitatea Babeș Bolyai Cluj Napoca, Disciplina de Genetică Vegetală și Universitatea din Nottingham, Anglia 1997;1998

Training Communication Skills – organizat de STOAS – Olanda, 2002.

Cursuri RENAR – Cerințele privind metode de încercare (validare, incertitudine) și asigurarea calității rezultatelor încercărilor din SR ISO 17025/2001; Auditarea sistemului de management al calității referitor la încercări – GIVAROLI impex srl, București, 2005

Instruire profesională „Metode de diagnostic în principalele boli infecțioase și parazitare ale albinelor, particularități de diagnostic clinic și anatomopatologic în intoxicațiile specifice” 20- 23 iunie, 2006 – Institutul de Diagnostic și Sănătate Animală, Serviciul de Sănătate Animale Acvatice și Insecte Utile, certificat nr.5631/28.06.2006

Curs RENAR – „Validarea metodelor cerință ISO/17025:2005”; „Evaluarea incertitudinii de măsurare, proiectarea bugetelor de incertitudine”, Cluj Napoca, 2007



Merite profesionale:

- **Delegatul Național al României** la Comisia Sericicola Internațională <http://inserco.org/en/romania> 2017- prezent
- **Coordonator al Conferinței internaționale SERITECH – The New Concepts in Sericulture**, The 26th International Sericultural Commission Congress, Cluj-Napoca, Romania. 7-11 septembrie 2022
- **Președinte al EurBee7 – Conferința Europeană de Apidologie**, 2014-2016. [www. http://eurbee7.usamvcluj.ro/](http://eurbee7.usamvcluj.ro/)
- Membru în Comisia SOCRATES, ERASMUS, Erasmus +, CRID pe USAMV Cluj Napoca - responsabil pe Facultatea de Zootehnie și Biotehnologii din 2003-prezent
- **Președinte al secțiunii Bombyx mori din cadrul Comisiei Sericicole Internaționale**
- Chairman al secțiunii Bombyx mori la Congresele Comisiei Sericicole Internaționale din Bangalore, India, 2016 și Tsukuba, Japonia, 2019.
- Candidat al României la funcția de Secretar General al Comisiei Sericicole Internaționale (2018);
- **Expert voluntar** al Comisiei Sericicole Internaționale – Project management, 2013-prezent <http://inserco.org/en/volunteer-expert-programme>
- Trainer la cursuri de apicultură și sericultură în cadrul unor programe naționale derulate prin Banca Mondială, PHARE și Agenția Națională de Consultanță în Agricultură (2004).
- Mobilitate CEE – M3, prezentarea performanțelor apiculturii românești personalităților din domeniu în vederea organizării primei conferințe „APITER – Apicultura de la Știință la Agribusiness și Apiterapie” în Țări din UE: Italia: Institutul Național de Apicultură Bologna, Universitatea Bologna, Universitatea Tuscia, Viterbo, Universitatea Federico II, Napoli; Germania, University of Applied Sciences Fachhochschule Ravensburg-Weingarten, Universitatea Hohenheim , 2006.

Alte competențe

Premii, diplome, medalii, distincții, diplome la expoziții etc.

Diploma de excelență - „Ordinul Leonardo da Vinci”- la Forumul inventatorilor români, 2006, colaborator ;

Diploma și Medalie de bronz – salonul PROINVENT sub egida MEC, Academia Științe Tehnice din România, - „Creșterea viermilor de mătase în modul sericicol familial”, 2006, -colaborator;

Diplomă de Merit – rezultate deosebite în activitatea de cercetare în USAMV CLUJ NAPOCA, 2007

Diplomă de excelență – „Conferențiarul anului în USAMV CLUJ NAPOCA” , 2012-2013

Diplomă de excelență – „Cel mai bun proiect de cercetare din USAMV CLUJ NAPOCA”, 2012

Diplomă de excelență – Management universitar în perioada 2012 – 2016

Diplomă de excelență și medalia de aur – Produs biologic activ pentru combaterea nosemozei la albine – Salonul Internațional ProInvent Cluj-Napoca, 2019 – colaborator;

Diplomă de excelență – Biscuiți prebiotici cu frunză de Morus spp. și miere de Calluna Vulgaris, 2019 – colaborator.

Diplomă de excelență și medalia ProInvent – Obținerea nanoemulsiilor din Morus spp. ca alternativă în tratamentul antiaging – Salonul Internațional ProInvent Cluj-Napoca , 2019– autor principal;

Membru CNADTCU al Comisiei de inginerie a resurselor vegetale și animale din cadrul Consiliului Național de Atestare a Titlurilor, Diplomelor și Certificatelor Universitare, 2011 (<http://www.cnatdcu.ro/paneluri-cnatdcu/panel-2-stiinta-ingineriei/comisia-de-inginerie-a-resurselor-vegetale-si-animale/>)

Evaluator, expert, membru în comisii naționale și internaționale, comisii etc.

Permis de conducere

Expert evaluator UEFISCDI programe de cercetare

B,C

COMPETENTE PERSONALE

Limba maternă
Alte limbi străine cunoscute

Română

INTELEGERE		VORBIRE		SCRIERE
Ascultare	Citire	Participare la conversație	Discurs oral	
limba Italiană	B2	B2	B2	B2
limba engleză	B2	B2	B2	B2

Niveluri: A1/A2: Utilizator elementar - B1/B2: Utilizator independent - C1/C2: Utilizator experimentat
Cadru european comun de referință pentru limbi străine

VIZIBILITATEA PRIN PRISMA PUBLICAȚIILOR ȘTIINȚIFICE

a) Manuale, tratate, cărți de specialitate (nr.): 13

b) Articole indexate ISI - Web of Science (nr. SCI - Expanded):51

c) Articole indexate ISI Proceedings și Scopus-Elsevier, excluzând cele de mai sus (nr. ISI Conference Proceedings + nr. Scopus): - 86

d) Articole indexate în alte baze de date internaționale - CAB Abstracts, EBSCO, CSA, CAS, VINITI, DOAJ, BASE, SOCOLAR etc., excluzând cele de la punctele 'b' și 'c' (nr.): 137

Lucrări reprezentative (autori, an, titlu, publicația/editura, volum, nr., pagina, IF):(prim autor / *coresponding)

1. Daniel Severus Dezmirean, Claudia Pașca, Adela Ramona Moise, Otilia Bobiș, 2021, Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis, Plants, 10, 22. <https://dx.doi.org/10.3390/plants10010022>, IF=2.762

2. Daniel S. Dezmirean, Liviu A. Mărghițaș, Flore Chirilă, Florina Copaciu, Vasile Simonca, Otilia Bobiș*, Silvio Erler, 2017, Influence of geographic origin, plant material and polyphenolic substances on antibacterial properties of propolis against human and bee pathogens, Journal of Apicultural Research DOI: 10.1080/00218839.2017.1356205 <http://dx.doi.org/10.1080/00218839.2017.1356205>, IF=1.364

3. Sara Botezan, Gabriela-Maria Baci, Lilla Bagameri, Claudia Pasca and Daniel Severus Dezmirean, 2023, Current Status of the Bioactive Properties of Royal Jelly: A Comprehensive Review with a Focus on Its Anticancer, Anti-Inflammatory, and Antioxidant Effects, Molecules 2023, 28, 1510. <https://doi.org/10.3390/molecules28031510>, IF=4.6.

4. Gabriela-Maria Baci*, Ecaterina-Daniela Baci, Alexandra-Antonia Cucu, Adriana-Sebastiana Muscă, Alexandru Ioan Giurgiu, Adela Ramona Moise, Marius Zăhan and Daniel Severus Dezmirean*, 2023, Sericultural By-Products: The Potential for Alternative Therapy in Cancer Drug Design, Molecules 2023, 28, 850. <https://doi.org/10.3390/molecules28020850>, IF=4.6.

5. Ecaterina-Daniela Baci, Gabriela-Maria Baci*, Adela Ramona Moise and Daniel Severus Dezmirean, 2023, A Status Review on the Importance of Mulberry (Morus spp.) and Prospects towards Its Cultivation in a Controlled Environment, Horticulturae 2023, 9, 444. <https://doi.org/10.3390/horticulturae9040444>, IF=3.1.

6. David Claeys Bouuaert, Lina De Smet, Marleen Brunain, Björn Dahle, Tjeerd Blacquièr, Anne Dalmon, Daniel Dezmirean, Dylan Elen, Janja Filipi, Alexandru Giurgiu, Aleš Gregorc, John Kefuss, Barbara, Joachim R. de Miranda, Melissa Oddie, Delphine Panziera, Melanie Parejo, Maria Alice Pinto, Virus Prevalence in Egg Samples Collected from Naturally Selected and Traditionally Managed Honey Bee Colonies across Europe, Viruses 2022, 14(11), 2442; <https://doi.org/10.3390/v14112442>;



- 7.Nicoleta Simona Vedeau , Cristian Lujerdean, Marius Zăhan, **Daniel Severus Dezmirean**, Lucian Barbu-Tudoran, Grigore Damian 5 and Răzvan Stefan, Synthesis and Structural Characterization of CaO-P2O5-CaF:CuO Glasses with Antitumoral Effect on Skin Cancer Cells, Synthesis and Structural Characterization of CaO-P2O5-CaF:CuO Glasses with Antitumoral Effect on Skin Cancer Cells, Materials 2022, 15, 1526. <https://doi.org/10.3390/ma15041526>;
- 8.Carmen Ioana Muresan, **Daniel Severus Dezmirean**, Bianca Dana Marc, Ramona Suharoschi, Oana Lelia Pop, Anja Buttstedt, Biological properties and activities of major royal jelly proteins and their derived peptides, Journal of Functional Foods 98 (2022) 105286;
- 9.Gabriela-Maria Baci, Alexandra-Antonia Cucu, Alexandru-Ioan Giurgiu, Adriana-Sebastiana Muscă , Lilla Bagameri , Adela Ramona Moise, Otilia Bobis, Attila Cristian Ratiu and **Daniel Severus Dezmirean**, Advances in Editing Silkworms (Bombyx mori) Genome by Using the CRISPR-Cas System, Insects 2022, 13, 28. <https://doi.org/10.3390/insects13010028>;
- 10.Cristian Lujerdean * , Gabriela-Maria Baci * , Alexandra-Antonia Cucu and **Daniel Severus Dezmirean**, The Contribution of Silk Fibroin in Biomedical Engineering, Insects 2022, 13, 286. <https://doi.org/10.3390/insects13030286>;
- 11.Lilla Bagameri * , Gabriela-Maria Baci * and **Daniel Severus Dezmirean**, Royal Jelly as a Nutraceutical Natural Product with a Focus on Its Antibacterial Activity, Pharmaceutics 2022, 14(6), 1142; <https://doi.org/10.3390/pharmaceutics14061142>;
- 12.Alexandra-Antonia Cucu, Gabriela-Maria Baci, Alexandru-Bogdan Cucu, ,Stefan Dezs, Cristian Lujerdean, Iuliana Cristina Hegedu,s, Otilia Bobi,s, Adela Ramona Moise and **Daniel Severus Dezmirean** Calluna vulgaris as a Valuable Source of Bioactive Compounds: Exploring Its Phytochemical Profile, Biological Activities and Apitherapeutic Potential, Plants 2022, 11, 1993. <https://doi.org/10.3390/plants11151993>;
- 13.Igori Balta, Eugenia Butucel, Valentyn Mohylyuk, Adriana Criste, **Daniel Severus Dezmirean**, Lavinia Stef, Ioan Pet, Nicolae Corcionivoschi, Novel Insights into the Role of Probiotics in Respiratory Infections, Allergies, Cancer, and Neurological Abnormalities. Diseases, 2021,9, 60. <https://doi.org/10.3390/diseases9030060>.
- 14.Otilia Bobis, Victorita Bonta, Mihaela Cornea-Cipcigan, Gulzar Ahmad Nayik, **Daniel Severus Dezmirean**, Bioactive Molecules for Discriminating Robinia and Helianthus Honey: High-Performance Liquid Chromatography–Electron Spray Ionization–Mass Spectrometry Polyphenolic Profile and Physicochemical Determinations, Molecules, 2021,26, 4433. <https://doi.org/10.3390/molecules26154433>.
- 15.Claudia Pasca, Ioana Adriana Matei, Zorita Diaconeasa, Ancuta Rotaru, Silvio Erler, **Daniel Severus Dezmirean**, Biologically Active Extracts from Different Medicinal Plants Tested as Potential Additives against Bee Pathogens, Antibiotics, 2021,10, 960, doi. 10.3390/antibiotics10080960
- 16.Claudia Pasca, Liviu Alexandru Mărghitas, Ioana Adriana Matei, Victorita Bonta, Rodica Mărgăoan, Florina Copaciu, Otilia Bobis, Maria Graça Campos and **Daniel Severus Dezmirean**, Screening of Some Romanian Raw Honeys and Their Probiotic Potential Evaluation, Appl. Sci. 2021, 11, 5816. <https://doi.org/10.3390/app11135816>
- 17.Gabriela-Maria Baci, Alexandra-Antonia Cucu, Adela Ramona Moise and **Daniel Severus Dezmirean**, Applicability of Honey on Silkworms (Bombyx mori) and Quality Improvement of Its Biomaterials, Appl. Sci. 2021, 11, 4613. <https://doi.org/10.3390/app11104613>
- 18.Alexandra-Antonia Cucu, Gabriela-Maria Baci, Adela Ramona Moise, Stefan Dezs, Bianca Dana Marc, Stefan Stângaciu, **Daniel Severus Dezmirean**, Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy, Appl. Sci. 2021, 11, 4190. <https://doi.org/10.3390/app11094190>
- 19.Adriana Cristina Urcan, Adriana Dalila Criste, **Daniel Severus Dezmirean**, Otilia Bobiş, Victorita Bonta, Francisc Vasile Dulf, Rodica Mărgăoan, Mihaela Cornea-Cipcigan, Maria Garca Campos, Botanical origin approach for a better



understanding of chemical and nutritional composition of beebread as an important value-added food supplement, [LWT, Volume 142](#), May 2021, 111068

20. Alina Simona Rusu, Adriana Dalila Criste, **Daniel Severus Dezmirean**, Voices of NGOs Supporting the First Master's Degree Program in Ethology and Human-Animal Interactions in Romania: An Exploratory Qualitative Analysis, *Animals* 2021, 11, 1091. <https://doi.org/10.3390/ani11041091>

Pagina de internet cu lista de lucrări, de la cea mai recentă la cea mai veche publicație (adresă web, link):
www.usamvcluj.ro/; https://www.researchgate.net/profile/Daniel_Dezmirean?addPub=1

Cluj Napoca, 09.01.2024

Prof. univ.dr. Daniel Severus Dezmirean



CANDIDATUL	
Numele	DEZMIREAN
Prenumele	DANIEL SEVERUS
Funcția didactică actuală	PROFESOR
Instituația	Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca
Facultatea	Facultatea de Zootehnie și Biotehnologii
Departamentul	Științe Tehnologice
Data ultimei promovări	2018
CANDIDAT	

PUNCTAJUL REALIZAT		PUNCTAJUL MINIM NECESAR ABILITARE
Total criteriu A1	386,51	100
Total criteriu A2	2834,79	260
Total criteriu A3	2747,04	60
TOTAL	5968,34	420
%REALIZAT	1421,03	

DOCUMENTE DE REFERINȚĂ:

Ordinul ministrului Educației Naționale și Cercetării Științifice nr. 6.129/2016 privind aprobarea standardelor minime

Anexa Ordin 6.129/2016 - standarde minime

Regulament privind ocuparea posturilor didactice (RU 37)

Domeniile activităților	Tipul activităților	Categoriile și restricții	Subcategoriile	Indicatori (Kpl)	DATE CARE SE COMPLETEAZĂ DE CĂTRE CANDIDAT						
					Titlu, an, editura, ISBN	Autori	Nr. autori	Pagini	Prim autor? (1=DA, 0=NU)	Publicată după ultima promovare sau în ultimii 5 ani? (1=DA, 0=NU)	Punctaj
Activitatea didactică / profesională (A1)	1.1 Cărți și capitole în cărți de specialitate	1.1.1 Cărți cu ISBN/capitole ca autor; pentru profesor minimum 2 în calitate de prim autor; cel puțin o lucrare publicată după ultima promovare sau în ultimii 5 ani; pentru Conferențiar: minimum 1 carte/capitol în calitate de prim autor; CS I și CS II - fără restricții; Pentru abilitare - aceleași condiții ca la profesor	1.1.1.1 Internaționale	nr. pagini/ (2*nr. autori)							0,00
				nr. pagini/ (8*nr. autori)							0,00
					Tehnologii speciale speciale, Ed. AcademicPress, 2007, ISBN 978-973-744-075-4	Daniel S. Dezmirean, Liviu Al. Mărghiș	2	203	1	0	20,30
					Manual de prezentare a raselor din fondul genetic sericicol autohton, AcademicPress, Cluj-Napoca, 2010, ISBN 978-973-744-219-2	Daniel Dezmirean, Ioan Pașca, Emília Furdul, Mihai Bentea, Alexandra Matei, Gabriel	6	92	1	0	3,07
					Extracțe vegetale utilizate în hrana albinelor, 2011, AcademicPress, ISBN: 978-973-744-216-1	Liviu Al.Mărghiș, Otilia Bobis, Daniel S.Dezmirean și Melinda Totahi	4	266	0	0	13,30
					Productivitatea unor hibridi de viermi de mătase și dudului, 2009, AcademicPress Cluj-Napoca, ISBN: 978-973-744-151-5	Mărghiș Liviu Alexandru, Mihai Bentea, Daniel Dezmirean, Aurel Sava, Ioan Pașca	5	169	0	0	6,78
					Variațiabilitatea genetică a unor populații de Apis mellifera carpatica, AcademicPress Cluj-Napoca, 2010, ISBN 978-973-744-216-5	Mărghiș Liviu, Daniel Dezmirean, Ovsolya Paritz Talshy	3	243	0	0	16,20
					Suplimente nutritive și hormonale în alimentația viermilor de mătase 2009, Editura AcademicPress Cluj-Napoca, ISBN: 978-973-744-193-5	Mărghiș Liviu Alexandru, Daniel Dezmirean, Ioan Pașca, Crislina Bojan, Gabriel Lenghel	5	196	0	0	7,84
					Practicum sericicol, Editura Todesco, Cluj Napoca 2005, ISBN 973 - 8198-94-1	Mărghiș L. Al., Dezmirean D., Pașca I.	3	108	0	0	7,07
					Variațiabilitatea genetică a principalelor caracteristici productive la viermii de mătase și dudului (Bombyx mori L.), creșcuți în România ca efect al interacțiunii genotip X mediu, Editura AcademicPress 2016, Cluj-Napoca, Romania, ISBN 978-973-744-549-0	Bogdan Alin Vlaic, Liviu Al. Mărghiș, Daniel Dezmirean	3	203	0	1	13,53
											0,00
											0,00
											0,00
											0,00
	1.2 Suport didactic	1.2.1 Manuale, suport de curs inclusiv electronic - fără restricții *	1.1.2 Cărți/capitole de carti ca editor/coordonator	nr. pagini/ (3*nr. autori)	Titlu, an, editura, ISBN	Autori	Nr. autori	Pagini			Punctaj
					The 7th European Conference of Apidology, 2016, Ed. AcademicPres, Cluj-Napoca, ISBN 978-973-744-536-0	Daniel Dezmirean	1	304			101,33
					Cultivation of Mulberry - An Important Genetic and Economic Source, Edition: 1stChapter: 3Publisher: CRC Press Llc, 2020	Daniel Severus Dezmirean, Kunjupillai Vijayan, Prashanth Arjun Sangannevar, Soumen Chattopadhyay, Sejal Erdesi	5	10			0,87
					SERITECH - The new concepts in sericulture, The 26th International Sericultural Commission Congress.	Daniel Dezmirean	1	304			101,33
			1.1.2.2 Naționale	nr. pagini/ (7*nr. autori)	The 7th European Conference of Apidology, 2016, Ed. AcademicPres, Cluj-Napoca, ISBN 978-973-744-536-0	Mărghiș Liviu Alexandru, Ioan Pașca, Daniel Dezmirean, Roman Morar, Alexandra Matei	6	301			7,17
					Apicultura - de la știință la agribusiness și apiterapie, 2007, Editura AcademicPres, Cluj Napoca	Mărghiș, L.A., Dezmirean, D.	2	229			16,36
											0,00
											0,00
				nr. pagini/ (8*nr. autori)	Titlu, an, editura, ISBN	Autori	Nr. autori	Pagini	Prim autor? (1=DA, 0=NU)		Punctaj
					Curs de biotehnologie în apicultură și sericultură, Ed. AcademicPres, Cluj-Napoca	Daniel Dezmirean	1	286	DA		Col.J=0 / 1
					Tehnologia creșterii albinelor și viermilor de mătase, Partea - 1- Apicultura, 2003, SUPPORT CURS ID	Mărghiș Liviu, Dezmirean Daniel	2	120	contribuție egală		Col.J=0 / 1
					Tehnologia creșterii albinelor și viermilor de mătase, Partea - 2- Sericultură, 2003, SUPPORT CURS ID	Mărghiș Liviu, Dezmirean Daniel	2	100	contribuție egală		Col.J=0 / 1
											0,00
											0,00
											0,00
											0,00
	1.2.2			nr. pagini/							0,00
											0,00

* Conform RU 37, pentru funcția de profesor calificarea de unic ori prim autor la cel puțin două manuale, inclusiv format electronic, în conformitate cu disciplinele din structura postului scope la concurs, aprobate de Consiliul Didactic al USAMVNCN. Această condiție minimă se aplică posturilor aferente denumirilor care nu au prevăzută în standardele minimele naționale această cerință. Conform RU 37 pentru funcția de conferențiar, calificarea de unic ori prim autor la cel puțin un manual, inclusiv format electronic, în conformitate cu disciplinele din structura postului scope la concurs, aprobate de Consiliul Didactic al USAMVNCN. Această condiție minimă se aplică posturilor aferente denumirilor care nu au prevăzută în standardele minimele naționale această cerință.

Punctaj minim - Conferențiar	50
Punctaj minim - Profesor	100
Punctaj minim - CS I, CS II	Fără restricții

[illegible]

Applicability of Honey on <i>Salmonella</i> (Beehive meat) and Quality Improvement of Its Biscuits. Gabriela Maria Baid, Alexandra-Antonia Cusi, Adela Ramona Moise and Daniel Severus Dezmirean, Appl. Sci. 2021, 11, 4613, pag. 1-13, https://doi.org/10.3390/app11104613	2,67%	4	0	1	22,18	WOS 000882836400001
Sampling Adult Bees from Pollen Traps and Its Potential as Pesticide Additive against Bee Pathogens. Claudia Popa, Ioana Adriana Mot, Zoltan Chodoros, Anca Rotaru, Silvia Eter and Daniel Severus Dezmirean, Antibiotics 2021, 10, 860, pag. 1-18, https://doi.org/10.3390/ant10080860	4,33%	6	0	1	21,30	WOS 000888734600001
How Bees are Responsible for the Chemical Composition and Main Bioactive Properties of Paper-Type Propolis. Daniel Severus Dezmirean, Claudia Popa, Adela Ramona Moise and Otilia Boba, Plants 2021, 10, 22, pag. 1-20, https://doi.org/10.3390/plants10020022	3,91%	4	1	1	26,86	WOS 000810886100001
Claudia Popa, Lihu Alexandru Marghita, Daniel Severus Dezmirean, Ioana Adriana Mot, Victoria Bonta, Ioan Popa, Florin Chelie, Adrian Ciampacu, Nicolae Iuliu F, Efficacy of natural formulations in beekeeping pathology: alternative solution to antibiotic treatment, J. Vet. Res. 2021, 65, 10, 1018, https://doi.org/10.2478/jvetres-2021-0018	1,59%	8	0	1	6,30	WOS 000898719600009
Auer, Christen M., Dezmirean, Daniel Severus, THE LIMITATION OF ANTIBACTERIAL USE OF SILVER IONS: ACTING AS SELECTIVE AGENTS FOR PROKARYOTIC GENETIC RESOURCES, 2018, SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, Volume 8, Pages 20-24	6,00%	2	0	1	17,80	WOS 000484814100004
Domitrescu Times, Marghita Alexandru Lihu, Urcan Adrian, Otilia, Urcan Adriana, 2019 WORLD WIDE USED TRADITIONAL MEDICINAL PLANTS AGAINST Staphylococcus aureus STRAINS. A REVIEW, SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE, Volume 62 Issue 1, Pages 173-174	6,00%	5	0	1	7,00	WOS 000484814600032
Chelie Florin, Chelie Ioana, Severus Dezmirean, Victoria BONTA, Ioana MOISE, Claudia PASCA, Times Erozeat DOMKOB, Adriana Cristina URCAN, JAPANESE KNOTWEED (FALLOPIA JAPONICA) LANDSCAPE INVASIVE PLANT VERSUS HIGH QUALITY HONEY SOURCE, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019	6,00%	7	0	1	5,00	WOS 000484814600034
Domitrescu Times, Marghita Alexandru Lihu, Urcan Adrian, Otilia, Urcan Adriana, 2019 WORLD WIDE USED TRADITIONAL MEDICINAL PLANTS AGAINST Staphylococcus aureus STRAINS. A REVIEW, SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE, Volume 62 Issue 1, Pages 173-174	6,00%	4	0	1	6,75	WOS 000484814600035
Lucia Lete POP, Lihu Alexandru MARGHITA, Daniel Severus DEZMIREAN, Otilia BOBA, Adela Ramona MOISE, CLASSIFICATION OF SELECTED ROMANIAN BEEHIVES AND HYBRIDS OF SILKWORM USING EVALUATION INDEX METHOD, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019 ISSN 2285-5750	6,00%	6	0	1	5,62	WOS 000484814600048
Radu M. Moles, Lihu A. Marghita, Daniel S. Dezmirean, Victoria Bonta, Otilia Boba, Maria-Laura Focanescu, Frederic Francis, Eric Houdry, Kim B. Nguyen, Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, FOODS, 2019, Volume: 8 Issue: 10, pag. 1-24, Article Number: 448 DOI: 10.3390/foods8100448	3,91%	9	0	1	10,56	WOS 000484814600020
Domitrescu Times, Marghita Alexandru Lihu, Urcan Adrian, Otilia, Urcan Adriana, 2019 WORLD WIDE USED TRADITIONAL MEDICINAL PLANTS AGAINST Staphylococcus aureus STRAINS. A REVIEW, SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE, Volume 62 Issue 1, Pages 173-174	1,91%	9	0	1	12,63	WOS 000479762100001
Bergman H. Condon, Adriana Auer, Alexandru-Ioan Gargu, John Kellars, Daniel S. Dezmirean, Robin F. A. Mertz, Jerrold Raulin, A gene for resistance to the Varroa mite (Acari) in honey bee (Apis mellifera) pupae, Molecular Ecology 2019, 28:56-70	5,85%	7	0	1	21,73	WOS 000478883100002
THE COMBINATORIAL CAPACITY OF HYBRIDS FROM CROSSBREEDING LINES AT THE SILKWORMS BREED BANEA 75 (Bombyx mori L.) GEORGIA DINTA, Monica Paula MARIN, Daniel Severus DEZMIREAN, Miroslava TUCKACHE, Ioan CIUSTURA, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019	0	5	0	1	7,00	WOS 000509121700001
Radu M. Moles, Lihu A. Marghita, Daniel S. Dezmirean, Victoria Bonta, Otilia Boba, Maria-Laura Focanescu, Frederic Francis, Eric Houdry, Kim B. Nguyen, Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, FOODS, 2019, Volume: 8 Issue: 10, pag. 1-24, Article Number: 448 DOI: 10.3390/foods8100448	2,36%	7	0	1	11,63	WOS 000800379100001
Claudia Popa, Lihu Alexandru Marghita, Daniel Severus Dezmirean, Ioana Adriana Mot, Victoria Bonta, Ioan Popa, Florin Chelie, Adrian Ciampacu, Nicolae Iuliu F, Efficacy of Natural Formulations in Beekeeping Pathology: Alternative Solution to Antibiotic Treatment, Journal of Veterinary Research, 2021, 65, 10, 1018, https://doi.org/10.2478/jvetres-2021-0018	1,59%	8	0	1	6,30	WOS 000898719600009
Marghita Florin, Chelie Ioana, Severus Dezmirean, Victoria BONTA, Ioana MOISE, Claudia PASCA, Times Erozeat DOMKOB, Adriana Cristina URCAN, JAPANESE KNOTWEED (FALLOPIA JAPONICA) LANDSCAPE INVASIVE PLANT VERSUS HIGH QUALITY HONEY SOURCE, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019	3,91%	9	0	1	12,63	WOS 000479762100001
Radu M. Moles, Lihu A. Marghita, Daniel S. Dezmirean, Victoria Bonta, Otilia Boba, Maria-Laura Focanescu, Frederic Francis, Eric Houdry, Kim B. Nguyen, Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, FOODS, 2019, Volume: 8 Issue: 10, pag. 1-24, Article Number: 448 DOI: 10.3390/foods8100448	3,91%	10	0	1	9,52	WOS 000484814600020
Thomas VEZETIU, Adriana AUROR, Daniel DEZMIREAN, Adriana CRISTE, RECENT DISCOVERIES IN Varroa destructor TREATMENT, PREVENTION AND PARASITE - HOST INTERACTION, 2018, Scientific Bulletin, Series F: Biotechnologies, Vol. XXII, pag. 63-68, ISSN 2285-1764	6	4	0	1	6,75	WOS 000484814600035
Otilia BOBA, Daniel Severus DEZMIREAN, Victoria BONTA, Adela MOISE, Claudia PASCA, Times Erozeat DOMKOB, Adriana Cristina URCAN, JAPANESE KNOTWEED (FALLOPIA JAPONICA) LANDSCAPE INVASIVE PLANT VERSUS HIGH QUALITY HONEY SOURCE, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019	6	7	0	1	5,00	WOS 000484814600034
Domitrescu Times, Marghita Alexandru Lihu, Urcan Adrian, Otilia, Urcan Adriana, 2019 WORLD WIDE USED TRADITIONAL MEDICINAL PLANTS AGAINST Staphylococcus aureus STRAINS. A REVIEW, 2018, SCIENTIFIC PAPERS-SERIES D-ANIMAL SCIENCE, Volume 62 Issue 1, Pages 173-174	6	5	0	1	7,00	WOS 000484814600032
Lucia Lete POP, Lihu Alexandru MARGHITA, Daniel Severus DEZMIREAN, Otilia BOBA, Adela Ramona MOISE, CLASSIFICATION OF SELECTED ROMANIAN BEEHIVES AND HYBRIDS OF SILKWORM USING EVALUATION INDEX METHOD, Scientific Papers, Series D: Animal Science, Vol. LXI, No. 1, 2019 ISSN 2285-5750	6	5	0	1	5,62	WOS 000484814600048
Auer, Christen M., Dezmirean, Daniel Severus, THE LIMITATION OF ANTIBACTERIAL USE OF SILVER IONS: ACTING AS SELECTIVE AGENTS FOR PROKARYOTIC GENETIC RESOURCES, 2018, SCIENTIFIC PAPERS-SERIES E-LAND RECLAMATION EARTH OBSERVATION & SURVEYING ENVIRONMENTAL ENGINEERING, Volume 8, Pages 20-24	6	2	0	1	17,80	WOS 000484814100004
Adriana Cristina Urcan, Adriana Otilia Boba, Daniel Severus Dezmirean, Radu Marghita, Anca Cusi and Maria Gropu, 2018, Campos, Similarity of Data from Bee Bread with the Same Taste Collected in Italy and Romania, Molecules, 23, 2491, https://doi.org/10.3390/molecules23102491	3,98%	6	0	1	16,16	WOS 000481301400007
Otilia Boba, Daniel S. Dezmirean, and Adela Ramona Moise, 2019, Review Article Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Types of Diabetes, Vascular Oxidative Medicine and Cellular Longevity Volume 2019, Article ID 4757863, 12 pages, https://doi.org/10.1155/2019/4757863	4,80%	3	0	1	44,57	WOS 000423386600001
Claudia Popa, Lihu Marghita, Daniel Dezmirean, Otilia Boba, Victoria Bonta, Florin Chelie, Ioana Mot and Nicolae F, Molecules 2017, Medicinal Plants Based Products Tested on Pathogens Isolated from Maestria Mtn 22, 1473, https://doi.org/10.3390/molecules22081473	3,08%	8	0	1	12,12	WOS 000411486400072
Daniel S. Dezmirean, Lihu A. Marghita, Florin Chelie, Florin Capota, Volia Saranica, Otilia Boba, Silvia Eter, 2017, Influence of geographic origin, plant material and polyphenolic substances on antibacterial properties of propolis against human and bee pathogens, Journal of Apicultural Research DOI: 10.1080/00218839.2017.1356205 https://doi.org/10.1080/00218839.2017.1356205	1,36%	7	1	1	17,79	WOS 000413486300011
Auer, Adriana C. Boba, Otilia, Dezmirean, Daniel S. Marghita, Lihu A. Eter, Silvia, 2018, Bay laurel (Laurus nobilis) as potential antiviral treatment in naturally BCoV infected honeybees, VIRUS RESEARCH, 222, 28, 29, DOI: 10.1016/j.virus.2018.06.004	2,48%	5	0	1	16,84	WOS 000381937800004
Marghita, Radu, Zeman, Maria, Marghita, Lihu A. Dezmirean, Daniel S. Eter, Silvia, Boba, Otilia, ANTIPROLIFERATIVE ACTIVITY AND APOPTOTIC EFFECTS OF FILIPENDULA ULMARIA POLLEN AGAINST COLORECTAL TUMOUR CELLS, JOURNAL OF APICULTURAL SCIENCE, 60(1)135-144, DOI: 10.1515/JAS-2016-0014	0,75%	8	0	1	8,33	WOS 000377313200012

[illegible]

				Adriana URICAN, Lavinia A. MARCIUTĂ, Daniel S. DEZMIREAN, Claude PAȘCA, Victoria BONTA, Carmen I. MUREȘAN, Rodica MĂRGAȘAN, 2017. Chemical composition and biological activities of beekeeping – Review, Bulletin of the University of Agricultural Sciences and Veterinary Medicine Cluj Napoca, Vol. 74(2) 2017, ISSN 1843-5262, DOI 10.15639/buvs-vol74-2-1843-5262	7	0	2,14
				Victoria BONTA, Corina CĂTĂNĂ, Adriana URICAN, Carmen I. MUREȘAN, Mihaela G. MARGEN, 2017. Comparative Study on Quality Parameters of Royal Jelly, Apimond and European Union. Bulletin of the University of Agricultural Sciences and Veterinary Medicine Cluj Napoca, Vol. 74(2) 2017, ISSN 1843-5262, DOI 10.15639/buvs-vol74-2-1843-5262	9	1	3,33
				Erzsébet Tímea DOMKOCS, Lavinia Alexandru MARGHITAȘ, Daniel Severus DEZMIREAN and Otilia BOBȘ, 2017. Is Beekeeping Affected by the use of neonicotinoids in Agriculture? Bulletin UASVM Animal Science and Biotechnology 74(2) Print ISSN 1843-5262	3	0	9,00
				David BONTA, Ivan Zagor, Victoria BONTA, Lavinia A. MARCIUTĂ, Lavinia A. MARCIUTĂ, Daniel S. DEZMIREAN, Claudia PAȘCA, Adriana URICAN, 2017. Comparative Studies on Chemical Composition of Two Conventional Brood and One Genetically Engineered Plum-Fruit, Bulletin UASVM Animal Science and Biotechnology 74(2) ISSN 1843-5262	8	0	1,86
				Salva PATRICA, Daniel Severus DEZMIREAN, Marian BURJA, Robert JURCDANIE, Alex SPORIEA, 2017. Monitoring of Bee Colonies' Activity During the Major Gatherings in 2017, Bulletin UASVM Animal Science and Biotechnology 74(2) ISSN 1843-5262	5	0	2,00
				Neonicotinoids in honey: a review of the impact on beekeeping, Romanian Bulletin UASVM Animal Science and Biotechnology 78(2) 2018 Print ISSN 1843-5262, Electronic ISSN 1843-5262 - online	6	1	6,00
				Otilia BOBȘ, Victoria BONTA, Lavinia A. MARCIUTĂ, Daniel S. DEZMIREAN, Claudia PAȘCA, Adriana URICAN, Erzsébet Tímea DOMKOCS, Anna Ramona MOISE, Dana Gerda Engering, Influence the Individual Value of Plumet Case Study on Two conventional and One Genetically Engineered Plum Fruit, Bulletin UASVM Animal Science and Biotechnology 78(1) 2018 Print ISSN 1843-5262	8	0	1,86
				PAȘCA Claudia, DEZMIREAN Daniel Severus, BOBȘ Otilia, MARGHITAȘ Lavinia Alexandru, BONTA Victoria, Biotechnological Potential of Apimond and Royal Jelly Used in Cleaning Some Functional Foods, PROCEEDINGS OF THE International Scientific Congress "Life sciences, a challenge for the future" (17th-18th October 2019, Iasi, Romania) Editor Prof. Lavinia-Dan MIRON, FLORENTINO INTERNATIONAL PROCEEDINGS, ISSN 978-88-85813-63-2, 2019, pag 355	5	0	9,00
				BOBȘ Otilia, BONTA Victoria, DEZMIREAN Daniel, Incidence of Some Classes of Antifeedants in Bee Products: Sources of Contamination: Case Study on Honey and Bee Collected Pollen, PROCEEDINGS OF THE International Scientific Congress "Life sciences, a challenge for the future" (17th-18th October 2019, Iasi, Romania) Editor Prof. Lavinia-Dan MIRON, FLORENTINO INTERNATIONAL PROCEEDINGS, Pag. 282 ISSN 978-88-85813-63-2, 2019	3	0	6,00
				Otilia Bobș, Daniel Dezmirean, Victoria Bontă, Adela Ramona Moise, Adriana Crădina Určan, Rodica Mărgașan, Fungal Diversity and Over-Represented Non-Ascomycota Fungi Pollen in Honey: Case Study on Apimond Honey Authenticity. Analyzed in APHIS Laboratory, Bulletin UASVM Animal Science and Biotechnology 77(2) 2020, 54-61, ISSN: 1843-5262; Print ISSN 1843-5262; Electronic ISSN 1843-5262	6	0	2,30
				DOI 10.15639/buvs-vol77-2-1843-5262			
				Victoria Bontă, Daniel Dezmirean, Lavinia Alexandru Marghitaș, Adriana Určan, Otilia Bobș, Sugar Spectrum, Hydroxymethylfurfural and Diastase Activity in Honey: A Validated Approach as Indicator of Pesticide Adjuvant, Bulletin UASVM Animal Science and Biotechnology 77(2) 2020, 44-53, ISSN: 1843-5262; Print ISSN 1843-5262; Electronic ISSN 1843-5262 DOI 10.15639/buvs-vol77-2-1843-5262	5	0	3,00
				DOI 10.15639/buvs-vol77-2-1843-5262			
				Lucia Leila POP, Lavinia Alexandru MARGHITAȘ, Otilia BOBȘ, Adela Ramona MOISE, Daniel Severus DEZMIREAN, Analysis of Market Trends Within the Romanian S&P Industry, Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj Napoca, Animal Science and Biotechnology Vol. 77(1), 22-34, 2020.	5	0	3,00
				DOI 10.15639/buvs-vol77-1-1843-5262			
				Alexandru-Ioan GILURIU, Adela Ramona MOISE, Daniel Severus DEZMIREAN, Varroa Destructor and the Sustainability of Apiculture - an Overview Bulletin UASVM Animal Science and Biotechnology 77(1) 2020 Print ISSN 1843-5262; Electronic ISSN 1843-5262 DOI 10.15639/buvs-vol77-1-1843-5262	3	0	6,00
				Adela Ramona MOISE, Lucia Leila POP, Thomas Vicentiu VEZETELI, Bianca DOMIȚ AGOSTON, Claudia PAȘCA and Daniel Severus DEZMIREAN, Artificial Diet of Sarcophaga (Bombyx Mori) Improved With Bee Pollen: Biotechnological Approach in Global Centre of Excellence For Advanced Research in Sericulture and Promotion of S&P Production@UASVM, Bulletin UASVM Animal Science and Biotechnology 77(1) 2020 Print ISSN 1843-5262; Electronic ISSN 1843-5262 DOI 10.15639/buvs-vol77-1-1843-5262	6	0	2,50
				Gabriela Măruș, Adela Ramona Moise and Daniel Severus Dezmirean, Utilization of Transgenic Bombyx mori for Biomaterials Production, Scientific Papers: Animal Science & Biotechnology / Lucrări Științifice Zootehnie și Biotehnologii 2021, Vol. 54 Issue 1, p110-118 7p	3	0	6,00
2.3 Proiecte de cercetare științifică, brevete de invenție, tehnologii și produse omologate (onor, titluri, rev etc.)	2.3.1 Internapionale	60hr. out		Autoři, sous tituli art., data de înregistrare, etc.	Nr. Autori	Preț estimat (euro), în mii	Punctaj
							6,30
	2.3.2 Naționale	30hr. out		Metode de mentinere a rezultat din tulpini genetice ai speciilor Bombyx mori L. OSM Brevet nr RO125576-2010 MATEI ALEXANDRU, MARGHITAȘ LAVINIA ALEXANDRU, DANIEL DEZMIREAN, PASCA IDIAN, STAN LAURA, BENTEA MIHA	6	0	9,00
							6,36

Titlu activitatilor		Categoriile si restrictiile	Subcategoriile	Indicatori (KPI)	Articolul selectat	Articolul in care s-a regasit citarea	10. Anul publicarii citat	Punctaj
1	2	3	4	5	6	7	8	9
3.1 Căutări în revistele ISI și volumelor conferințelor indexate WOS (4)				Yahiri, autori ai articolului citat și nr. citării	A gene for resistance in the Varroa mite (Acari) in honey bee (<i>Apis mellifera</i>) pupae. <i>Centon, BH, Aurat, A. ()</i> . Roubu, J	Varroa destructor Avars (Bracon Kropf) 1.2.* Kalaylıoğlu Volkan, 3 Julius Lühn, 1.4 and Jan Volzjka Trends in Parasitology, June 2023, Vol. 36, No. 6, Page487-488	4	2.30
					The role of epistatic interactions underpinning resistance to parasitic Varroa mites in haploid honey bees (<i>Apis mellifera</i>) drones. <i>Centon, BH, Frey, E. ()</i> . Roubu, J	How broad traits, independent of adult behaviours, reduce Varroa destructor mite reproduction in resistant honeybee populations. <i>Nicholas Scaramella a, 9, Ashley Burke a, Melissa Odde b, Bjørn Dethle b, c, Joachim R. de Miranda a, Faray Mondet a, Peter Rosenkranz a, Peter Neumann f, g, Barbara Loebe a International Journal for Parasitology Volume 53, Issue</i>	9	1.11
					Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination. <i>Mendes, M, Marghitas, LA. ()</i> . Nguyen, KB	Determination of volatile compound profiles and physico-chemical analysis of Indian and exotic Catech honey. <i>TH Quynh Hieu Nguyen, b, Mertine Hanter au, Vojtech Kru z, Adela Or avova se, Tereza Skorpilova se, Pavel Stahac, Van Nguyen Trandam Helena C i zov a JOURNAL OF APICULTURAL RESEARCH 2023, VOL. 62, NO. 2,</i>	7	1.43
					Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination. <i>Mendes, M, Marghitas, LA. ()</i> . Nguyen, KB	Untargeted metabolomic analysis of honey matrices. Discrimination opportunities based on ATR-FTIR data and machine learning algorithms. <i>Carmela Berghien-Groalen, Ariane Rabata Helogen, Maria David, Denis Alina Magdes Microchemical Journal Volume 188, May 2023, 106458</i>	4	2.80
					Juvenile hormone pathway in honey bee larvae: A source of possible signal molecules for the reproductive behavior of Varroa destructor. <i>Aurat, CM, Ganguly, AJ. ()</i> . Aurat, A	Defining the Biologically Plausible 1-omic Domain of Applicability of an Adverse Outcome Pathway: A Case Study Linking Histidine Acetylcholine Receptor Activation to Catecholaminergic A. Jorjens, a, b, Danovon J. Batz, c and Carle A. LaLone Environmental Toxicology and Chemistry—Volume 42, Number 1—pp. 71–87, 2023	3	3.30
					Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis. <i>Desmeten, DS, Pasca, C. ()</i> . Bobe, O	Advances in the phytochemical screening and biological potential of propolis. <i>Silvia de Almeida-Júnior 1,2 Mathias Vitor Ferreira Ferraz, 4 Alex Roberto de Oliveira Fabiane Pansard Mangiati Jairo Kanyepi Bandeira Ricardo Andrade Furtado Function Clin Pharmacol. 2023;37:886–898</i>	8	1.87
					Screening of Some Romanian Raw Honey and Their Probable Pollen Evaluation. <i>Pasca, C, Marghitas, LA. ()</i> . Desmeten, DS	Effect of honey on cardiometabolic risk factors: a systematic review and meta-analysis. <i>Anna Ahmad * Zulejia Tul-Noor, Darwido Lee, Sharmila Rajesh, Zare Ahmed, Shamsa Zafar, Mehna Syeda, Fatima Jamil, Falsan Qurshid, Fatima Zia, Rumiha Bag, Sanyas Ahmad, Mohiuddin Teyyib, Sultan Ahmad, Dan Kamshieh, Rong Tsao, Steve Cui, Cyril W C.</i>	21	0.48
					Novel Insights into the Role of Probiotics in Respiratory Infections, Allergies, Cancer, and Neurological Abnormalities. <i>Igori Balta 1,2,3 Eugenei Bulacu 1,2,3 Valeriu Mochilyuk 4 Adriana Criste 2, Daniel</i>	Deamination of endogenous phenolic compounds in honey by HPLC-MS/MS. <i>Yuan Wang a,c,d,1, Lile Xing a,c,1 Jialin Zhang a,c Xiaorong Ma a,c Rul Wang LWT Volume 183, 15 June 2023, 114951</i>	5	2.00
					New Approaches on Japanese Kirschner (Fistulae) Biocidal Compounds and Their Potential of Pharmacological and Biochemical Activities: Challenges and Future Directions. <i>Cucu, AA, Bacu, GM. ()</i>	The respiratory microbiota and its impact on health and disease in dogs and cats: A One Health perspective. <i>Aida J. Ventos-Piñate 1,2,3 Aaron C. Ericsson 1,4,5 Carol R. Romero J Vet Intern Med. 2023;37:1641–1655</i>	3	3.33
					The Contribution of Silk Fibroin in Biomedical Engineering. <i>Lupardes, C, Bacu, GM. ()</i> . Desmeten, DS	Screening and Evaluation of Dermal-Cosmetic Activities of the Innovative Plant Species <i>Polygonum cuspidatum</i> . <i>Vanilla Quisty 1 Cyril Colea 2,3 Roubu Neacșuține 2, Reme Helmi 2, Christine Piel 1, Micheline Droye 1, Emile Odeanaru 2, David Da Silva 2,* and Gregory Chelal Plants 2023, 12, 63, pag 1–24</i>	9	1.11
					The Contribution of Silk Fibroin in Biomedical Engineering. <i>Lupardes, C, Bacu, GM. ()</i> . Desmeten, DS	Advances in Gastric Biomechanics to Optimize Bioprinted Cell Functions. <i>Said Asim, Tamer A. Tash, Uthman Limat, Ibrahim T. Ozpolat, and Muhammad Rizwan Adv. Healthcare Mater. 2023, 12, 2203148, pag 1–23</i>	5	2.80
					The Contribution of Silk Fibroin in Biomedical Engineering. <i>Lupardes, C, Bacu, GM. ()</i> . Desmeten, DS	Evaluation of an antibacterial peptide-loaded erlenmeyer membrane for electrospun nanofiber in wound healing. <i>Mahmoud Mousa, Mohamed Moghaddam Belmat Fakhro Reza Mirzaei Hamed Koochaki Int Wound J. 2023;20:3443–3458.</i>	4	2.80
					The Contribution of Silk Fibroin in Biomedical Engineering. <i>Lupardes, C, Bacu, GM. ()</i> . Desmeten, DS	Silk-Based Biopolymers Promote Extensive Biomedical Applications in Tissue Engineering, Drug Delivery, and Biomaterials. <i>Amrutha S. Parvathi Aishwarya Zameer-Haniffa Hamed Raza Abud Bari Dayyoub Zahra Dabiri Raghbi Fatenah Munebed Sahar Shahparvar Mohammad Akram Ebrahim Mostafaei Hamed Koochaki</i>	11	0.91
					The Contribution of Silk Fibroin in Biomedical Engineering. <i>Lupardes, C, Bacu, GM. ()</i> . Desmeten, DS	Silk Nanopolymer/silica composite film loaded with antibacterial AgNP/polyacrylamide-modified montmorillonite, characterization and antibacterial properties. <i>Xuwei Bai a,1, Han Liang a,1, Huiyuan Wang a, Na Meng a,*, Siyuan Jin a,*, Henglin Zhou International Journal of Biological Macromolecules Volume 251, 1 November 2023, 126368</i>	6	1.87
					The contribution of silk fibroin in biomedical engineering. <i>J. C. Lupardes, G. M. Bacu, A. A. Cucu, D. S. Desmeten</i>	Recent advancement in vascularized tissue-engineered bone based on material design and modification. <i>Hao Lu a, b, Hao Chen a, On Hen a, b, Bin Sun a, Yang Lu a, Aoto Zhang a, Danyang Fan b, Peng Jia a,*, Jinchang Wang Materials Today Bio, Volume 23, December 2023, 100959, pag 1–28</i>	9	1.11
					Biological properties and activities of major royal jelly proteins and their derived peptides. <i>Muraru, C, Desmeten, DS. ()</i> . Bulacu, A	Royal jelly attenuates epistatic and oxidative stress pathways and reduces damage to liver tissues of rats by down-regulation of Bcl-2, GSK3 and NF- κ B and up-regulation of caspase and Her-2 protein signalling pathways. <i>Abdullah Aslam a, Ozgen Gokul a, Seda Bayraktar, Gokce Parlak, Muhammed Ismail Cankar, Ramazan Gundogdu, Serpil Basmaci, Ibrahim Hanifi</i>	9	1.11
					In vitro antioxidant capacity of honeybees-collected pollen of selected floral origin harvested from Romania. <i>Marghitas, LA, Stancu, OG. ()</i> . Campos, MG	Botanical Origin of Galician Bee Pollen (Northwestern Spain) for the Characterization of Phenolic Content and Antioxidant Activity. <i>Sergio Rago, Olga Escudero *, María Serrall Rodríguez-Florez and María Carmen Saiz Foods 2023, 12, 294, pag 1–12</i>	3	3.33
					Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Marghitas, LA, Desmeten, D. ()</i> . Bogdanov, S	Synergic Effect of Honey with Other Natural Agents in Developing Effluent Wound Dressings. <i>Angela Spasol 1,2,* Corvelo-Leóns Ra 1,2, Dora Fial 2,3, Anton Fial 1,2,4 and Esterina Andronescu Antioxidants 2023, 12, 34, pag 1–30</i>	3	3.00
					Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Marghitas, LA, Desmeten, D. ()</i> . Bogdanov, S	Characterization and Classification of Spanish Honeydew and Blossom Honey Based on Their Antioxidant Capacity. <i>Mónica Ferrández-Estela 1, Víctor Hernández-González 1, Javier Saura 1,2, Oscar Núñez 1,2,3 and Sonia Barba Antioxidants 2023, 12, 465, pag 1–12</i>	9	2.80
					Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Marghitas, LA, Desmeten, D. ()</i> . Bogdanov, S	The Bioactive Value of Terrestrial Poll		

[illegible]

Medicinal Plants Based Products Tested on Pathogens Isolated from Measles Mdx/Pas, ca. C. Marghitas, L. Dezemirean, D. Boba, O. Bonta, V. Chirila, F. Matei, I. Fa, N.	Development of unconventional treatments for mastitis in dairy cattle Algeria A. Kuehevi ¹ , Taghi Z. Abdrakhmanov ¹ , Alber N. Akramov ² , Askar A. Tarkibev ¹ and Kanat M. Kamshev Open Veterinary Journal (2023), Vol. 13(2) 193-201	5	2.00
Medicinal Plants Based Products Tested on Pathogens Isolated from Measles Mdx/Pas, ca. C. Marghitas, L. Dezemirean, D. Boba, O. Bonta, V. Chirila, F. Matei, I. Fa, N.	Antibacterial Activity of Tenebrion vulgaris L. Extracts against Clinical Isolates of Bovine Mastitis Bacteria "1,2", Anca Gerdin ¹ , a 1,3,4, Ruc ¹ de Kaka 4, Inguia Shadina 4, L'iga Lauberte 5, Agnese Brangula 1,3, Lige Kovalevka 6 and Dace Bendere Appl. Sci. 2023, 13, 3369, pag 1-14	8	1.28
Medicinal Plants Based Products Tested on Pathogens Isolated from Measles Mdx/Pas, ca. C. Marghitas, L. Dezemirean, D. Boba, O. Bonta, V. Chirila, F. Matei, I. Fa, N.	Sensor-Generated Data for Evaluation of Subclinical Mastitis Treatment Effectiveness with Gotic Extract (ABco) in Dairy Cattle Rumens Antinevita ¹ , L. Lina Anelone ² , 2. Karina Damarikate ¹ , Dovic Be ¹ , vernal ¹ , a 1, Aloyas Jenukavakas ¹ , K. veltas Sincov ¹ aus 3, Walter Baumgartner ⁴ and Arion Klein Agriculture 2023, 13, 972 pag 1	8	1.28
SERICULTURE INDUSTRY IN ROMANIA - ANALYSIS ON CURRENT SITUATION AND PROSPECTS OF DEVELOPMENT By Pop, LI (Pop, Lucie Leticia) [1], Marghitas, LA (Marghitas, Livi A) [1].	Silverware Bortyx man—Sustainability and Economic Opportunity, Particularly for Romania Mineale Hibeau ¹ , Anca Ghewghe ² and Teodor Mineale Agriculture 2023, 13, 1309, pag 1-13	3	3.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Boba, O. Dezemirean, D. B. and Mose, A.R.	Macronutrient Composition, Functional and Textural Properties of Selected Traditional Sweetmeats of Sri Lanka M.K.S. Miranasi ¹ , J.M.J.K. Jayasinghe ¹ , J.P.D. Wanasundera ² and C.V.L. Jayasinghe ³ The Journal of Agricultural Sciences - Sri Lanka Vol. 18, No 1, January 2023, Pp 14-30	4	2.58
The Development of a Biochemical Profile of Acacia Honey by Identifying Biochemical Determinants of its Quality Marghitas, LA, Dezemirean, DS; (L. I. Gergen, I.	Determinants of Honey Consumption with Special Reference to the Influence of Nutritional Knowledge and Health Status on Consumption Habits Ivona Kowalczak ¹ , Dagmara Stangierska ² , Katarzyna Widars ³ , Beata Fornal-Pieniak ⁴ and Piotr Leticzka Appl. Sci. 2023, 13, 979, pag 1-18	5	2.00
Antibacterial effect of heather honey (Calluna vulgaris) against different microorganisms of clinical importance Dezemirean, D. Marghitas, L. A. (L. I. Boba, O.	Determinants of Honey Consumption with Special Reference to the Influence of Nutritional Knowledge and Health Status on Consumption Habits Ivona Kowalczak ¹ , Dagmara Stangierska ² , Katarzyna Widars ³ , Beata Fornal-Pieniak ⁴ and Piotr Leticzka Appl. Sci. 2023, 13, 979, pag 1-18	5	2.00
Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating di-erent type of diabetes, O. Boba, O. S. Dezemirean, and A. R. Mose	Determinants of Honey Consumption with Special Reference to the Influence of Nutritional Knowledge and Health Status on Consumption Habits Ivona Kowalczak ¹ , Dagmara Stangierska ² , Katarzyna Widars ³ , Beata Fornal-Pieniak ⁴ and Piotr Leticzka Appl. Sci. 2023, 13, 979, pag 1-18	5	2.00
Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating di-erent type of diabetes, O. Boba, O. S. Dezemirean, and A. R. Mose	Experimental Animal Models: Tests to Investigate Antidiabetic Activity By Medhewi, R (Ashcherys, Reahym) [1], Dwana, B (Dwana, Shupendhe) [1], Ram, A (Ram, Aparna) [1], Vyasa, A (Vyasa, Amber) [2], Jan, AK (Jan, Akshesh Kumar) Current Pharmaceutical Design, 2023, Volume28Issue2Page79-84	8	2.00
Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating di-erent type of diabetes, O. Boba, O. S. Dezemirean, and A. R. Mose	Bee Honey Extract Alters Hyperglycemia in Induced Type 1 Diabetes: Impact of Antioxidant and Angiogenesis Activities on Diabetes Severity in Vho Ahmed H. Alghamdi ¹ , Ibrahim M. Sharie ^{1,2} , Soliman Shrivad ^{1,2} , Ali H. Khateeb ¹ and Mohamed F. El-Retel Appl. Sci. 2023, 13, 8045 pag 1-13	8	2.00
Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating di-erent type of diabetes, O. Boba, O. S. Dezemirean, and A. R. Mose	Glycemic and Safety Response to Three Mexican Honey Varieties Brenda A. Palomo-de León ¹ , Heriberto Castro ¹ , Mayra E. Sánchez-Munilla ¹ , Ana Laura de la Garza ¹ , Beatriz A. Rodríguez-Romero ² , Maritza Alarcón-Medina ³ , Aurea K. Ramírez-Jaramila ³ , Anabela Cardador-Martínez ³ and Marcelo Hernández-Salazar Foods 2023, 12, 3670, pag 1-10	9	1.11
Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating di-erent type of diabetes, O. Boba, O. S. Dezemirean, and A. R. Mose	Diabetes Mellitus across the Arabo-Islamic World: A Revolution Mohamed Fattal ¹ , Bassem Fattal ² , 2 and Andrew El Ajam Hindawi International Journal of Endocrinology Volume 2023, Article ID 5541806, 13 pages	3	3.33
Predominant and secondary pollen botanical origins influence the carbohydrate and fatty acid profile in fresh honeybee-collected pollen Marghitas, L. Marghitas, L.A. Dezemirean, D.S., Dulf, F.V. Bunes, A. Socaci, S.A.	Bee Pollen and Breed as a Super-Food: A Comparative Review of Their Metabolome Composition and Quality Assessment in the Context of Best Recovery Conditions Mostafa H. Bairy ¹ , Mostafa B. Abouelela ¹ , Kai Wang ^{2,*} and Mohamed A. Farag Molecules 2023, 28, 715 pag 1-22	4	2.50
Similarity of Data from Bee Breed with the Same Tasa Collected in India and Romania Urcan, A.C. Criste, A.D. Dezemirean, D.S. Marghitas, R. Castro, A. Campos, M.G.	Bee Pollen and Breed as a Super-Food: A Comparative Review of Their Metabolome Composition and Quality Assessment in the Context of Best Recovery Conditions Mostafa H. Bairy ¹ , Mostafa B. Abouelela ¹ , Kai Wang ^{2,*} and Mohamed A. Farag Molecules 2023, 28, 715 pag 1-22	4	2.50
Similarity of Data from Bee Breed with the Same Tasa Collected in India and Romania Urcan, A.C. Criste, A.D. Dezemirean, D.S. Marghitas, R. Castro, A. Campos, M.G.	Pseudo Profile of Castanea Bee Pollen from the Northwest of the Iberian Peninsula María Shantal Rodríguez-Flore ¹ , Olga Escudero ¹ , María Carmen Soló ¹ , Sergio Rojo ¹ , Miguel Vilas-Boas ^{2,3} and Sores ¹ i Felcio Separations 2023, 10, 270, pag 1-13	6	1.67
Similarity of Data from Bee Breed with the Same Tasa Collected in India and Romania Urcan, A.C. Criste, A.D. Dezemirean, D.S. Marghitas, R. Castro, A. Campos, M.G.	The Influence of Bee Breed on Antioxidant Properties, Sensory and Quality Characteristics of Multifloral Honey Celina Helyka, Robert Socha and Leszek Juszcak Appl. Sci. 2023, 13, 7913, pag 1-16	3	3.33
Similarity of Data from Bee Breed with the Same Tasa Collected in India and Romania Urcan, A.C. Criste, A.D. Dezemirean, D.S. Marghitas, R. Castro, A. Campos, M.G.	Chemical Composition and Bioactivity of Laboratory-Fermented Bee Pollen in Comparison with Natural Bee Breed Michael Mlek ¹ , Mateusz Molo ² , n2 Marika Kula-Masromska ³ , Ewelina Sidor ^{1,4} , Grzegorz Zagula ⁵ and Małgorzata Daugan Biomolecules 2023, 13, 1025, pag 1-18	8	1.67
Similarity of Data from Bee Breed with the Same Tasa Collected in India and Romania Urcan, A.C. Criste, A.D. Dezemirean, D.S. Marghitas, R. Castro, A. Campos, M.G.	Thermal Stability and Antioxidant Activity of Bioactive Compounds in Bread Enriched with Bee Pollen and Bee Breed Seymaez Erturk ^{1,2,3} , Volkan Ayhan ^{1,2,3} , Sores ¹ i Felcio 1,2,* and Miguel Vilas-Boas Antioxidants 2023, 12, 1061 pag 1-13	4	2.50
A gene for resistance to the Varroa mite (Acari) in honey bee (Apis mellifera) pupae Conton, B.H. Auron, A. Gargui, A. Kallus, J. Dezemirean, D.S. Moritz, R.F.A., Roudi.	Amelrap Leveraging drone whole-genome sequence data to create a honey bee HapMap M. Parag ¹ , A. Talenti ² , M. Richardson ^{3,4} , A. Vignati ⁵ , M. Bernetti ⁶ and D. Vignati Scientific Data (2023) 10:100, pag 1-11	8	1.67
A gene for resistance to the Varroa mite (Acari) in honey bee (Apis mellifera) pupae Conton, B.H. Auron, A. Gargui, A. Kallus, J. Dezemirean, D.S. Moritz, R.F.A., Roudi.	The Potential of Instrumental Insemination for Sustainable Honeybee Breeding Manual Du ¹ , Richard Bernstein and Andree Hoppe Genes 2023, 14, 1799, pag 1-19	3	3.33
Labeling regulations and quality control of honey origin: A review labeling regulations and quality control of honey origin: A Food Made s, M.H. Marghitas, L.A. Severus, D. Boba, O. Abba, O. Dethine, S. France.	Research on the Determination of the Factors Affecting Business Performance in Beekeeping Production Miroslav Cevlin ^{1,2} , Nedelko Proli ³ , 3, Svetlana Igratjevi ⁴ , Jelena Vapa Tinkoci ⁴ , 4 and Sara Kost Agriculture 2023, 13, 686, pag 1-22	6	1.67
The Development of a Biochemical Profile of Acacia Honey by Identifying Biochemical Determinants of its Quality Marghitas, L. A. Dezemirean, D.S. Pocat, G.B. Iee, M. Boba, O. Gergen, I.	Botanical Origin Influence on Some Honey Physicochemical Characteristics and Antioxidant Properties Lorena Elena Vijn ¹ , Ivona Cristina Mazdu ² , Carmen Enache ¹ , Sebastian Enache ¹ and Carmen Mihaela Topali Foods 2023, 12, 2134 pag 1-25	5	2.00
Labeling regulations and quality control of honey origin: A review labeling regulations and quality control of honey origin: A Food Made s, M.H. Marghitas, L.A. Severus, D. Boba, O. Abba, O. Dethine, S. France.	Botanical Origin Influence on Some Honey Physicochemical Characteristics and Antioxidant Properties Lorena Elena Vijn ¹ , Ivona Cristina Mazdu ² , Carmen Enache ¹ , Sebastian Enache ¹ and Carmen Mihaela Topali Foods 2023, 12, 2134 pag 1-25	5	2.00

Labeling regulations and quality control of honey origin: A review labeling regulations and quality control of honey origin: A Food Meds, s. M. N. Marghita, s. L. A. Severina, D. Bobi, s. O. Abbas, O. Dandine, S. Francis,	12	0.83
Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, Meds, s. M. N. Marghita, s. L. A. Dazmreen, D. S. Bobi, V. Bobi, s. O. Fauconner, M.	3	2.00
Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, Meds, s. M. N. Marghita, s. L. A. Dazmreen, D. S. Bobi, V. Bobi, s. O. Fauconner, M.	8	1.25
Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, Meds, s. M. N. Marghita, s. L. A. Dazmreen, D. S. Bobi, V. Bobi, s. O. Fauconner, M.	7	1.45
Volatile Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination, Meds, s. M. N. Marghita, s. L. A. Dazmreen, D. S. Bobi, V. Bobi, s. O. Fauconner, M.	2	5.00
Efficacy of natural formulations in bovine mastitis pathology: alternative solution to antibiotic treatment, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	7	1.43
Efficacy of natural formulations in bovine mastitis pathology: alternative solution to antibiotic treatment, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	5	2.50
Efficacy of natural formulations in bovine mastitis pathology: alternative solution to antibiotic treatment, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	9	1.11
Medicinal Plants Based Products Tested on Pathogens Isolated from Mastitis Milk, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	3	2.33
Efficacy of natural formulations in bovine mastitis pathology: alternative solution to antibiotic treatment, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	3	3.33
The Assessment of the Antibacterial Activity of Some Plant Extracts on Normal and Pathogenic Microflora from Milk, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	4	2.50
Efficacy of natural formulations in bovine mastitis pathology: alternative solution to antibiotic treatment, Pas, ca. C. Marghita, s. L. A. Dazmreen, D. S. Bobi, I. A. Bobi, V. Pas, ca. I. Chetia, F. Clipsean, A. Fa.	3	3.33
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	6	1.67
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	10	1.00
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	5	2.00
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	5	2.50
Correlation between Polyphenolic Profile and Antibacterial Activity of Propolis from Tryptophene, Jilka, C. M. Marghita, s. L. A. Dazmreen, D. Bobi, L.	7	1.43
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	7	1.43
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	12	0.83
Plant sources responsible for the chemical composition and main bioactive properties of poplar-type propolis, Dazmreen, D. S. Pa, s. ca. C. Mose, A. R. Bobi, s.	9	1.11
Chemical Composition and Biological Activities of Beeswax-Review, Urcan, A. Marghita, s. L. A. Dazmreen, D. S. Bobi, O. Bobi, V. Mures, an. C. I. Mergeson, R.	4	2.50
Chemical origin approach for a better understanding of chemical and nutritional composition of beeswax as an important value-added food supplement Urcan, A. C. Crake, A. D. Dazmreen, D. S. Bobi, O. Bobi, V.	4	2.50
Similarity of data from bees bred with the same bees collected in India and Romania-Urcan, A. C. Crake, A. D. Dazmreen, D. S. Mergeson, R. Ceero, A. Graça Campos, M.	4	2.50

Antimicrobial Activity of Bee Bread Extracts Against Different Bacterial Strains, Urcan, A. C., Criste, A., Dărmăneș, D., Boba, D., Mărgărit, L., Mărgărit, R., Hryca, A.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
In Vitro Antioxidant Capacity of Honeybee-Collected Pollen of Selected Floral Origin Harvested from Romania, Mărgărit, L.A., Stanoli, G.G., Dărmăneș, D.S., Boba, S.O., Popescu, O., Bogdanov, S., Campoi, M.G.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
Similarity of Data from Bee Bread with the Same Tera Collected in India and Romania, Urcan, A. C., Criste, A. D., Dărmăneș, D. S., Mărgărit, R., Campoi, M. G.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
Influence of Geographic Origin, Plant Source and Polyphenolic Substances on Antimicrobial Properties of Propolis against Human and Honey Bee Pathogens, Dărmăneș, D. S., Mărgărit, L. A., Criste, A. C., Campoi, M. G.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
Chemical Composition and Biological Activities of Beebread, Urcan, A., Mărgărit, L. A., Dărmăneș, D. S., Boba, O., Bonta, V., Mures, M. C., Mărgărit, R.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement, Urcan, A. C., Criste, A. D., Dărmăneș, D. S., Boba, O., Bonta, V.	Antimicrobial and Antiproliferative Activity of Green Synthesized Silver Nanoparticles Using Bee Bread Extracts Adriana Cristina Urcan 1*, Adriana Delfa Criste 1, Karina Ioana Szabo 1, Razvan S. Iefan 2, Marius Zahen 1, Adriana Sebastiană Măscă 1, Monica Focan 3, Ramona Flavia Burtescu 4 and Neil Kings Olan Pharmaceuticals 2023, 15, 1797, pag 1-20	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement, Urcan, A. C., Criste, A. D., Dărmăneș, D. S., Boba, O., Bonta, V.	A review of fermented bee products: Sources, nutritional values, and health benefits Yang Liu 1,1, Bohai Jiang 1,1, Kai Wang Food Research International Volume 174, Part 1, December 2023, 113008	3	3,33
Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy, Alexandru-Antonia Cucu 1*, Gabriela-Maria Bac 1, Adela Ramona Moise 1, Stefan Decal 2, Bianca Dana	Honey's Antibacterial and Antimicrobial Properties: A Bibliometric Study Chrysis Stelara 1*, Elaevel Stavropoulou 2,3*, J. Eklide Georgi 1 Chrysoula (Chryse) Volderou 4, Theodoros C. Constantinidis 1, George Vriani 2 and Athanasios Tsoulas Antibiotics 2023, 12, 414, pag 1-25	7	1,43
Towards a Better Understanding of Nutritional and Therapeutic Effects of Honey and Their Applications in Apitherapy, Alexandru-Antonia Cucu 1*, Gabriela-Maria Bac 1, Adela Ramona Moise 1, Stefan Decal 2, Bianca Dana	Assessment of the Quality, Chemometric and Pollen Diversity of Apis mellifera Honey from Different Seasonal Harvests Andreea Rivera-Mondragon 1,2,3, Miriam Marrero 4, Gaspar Bruner-Montano 3,5, Katerin Galán 2, Leticia de Nájera 2, Rolando Olvera-Palacios 6, Yostin Alamo 5,7, William T. Wiscote 8, Sergio Martínez-Luza 3,4,* and Hermenegildo Fernández- 7	10	1,00
Biologically Active Extracts from Different Medicinal Plants Tested as Potential Additives against Bee Pathogens, Claude Pies, ca 1*, Ioana Adriana Mădă 2, Zorita Diaconescu 3, Anoula Rotaru 4, Silvio Eter 5 and	Use of Gas Chromatography and SPME Extraction for the Differentiation between Healthy and Pseudotuberculosis Infected Colonies of Bee Brood—Preliminary Research Barotiz Pachowicz 1,2, Anikaweta Kowalek 1, Stanislaw Siedo 3, Lech Zar, obe 4, Anna Kozłowska 2,5,* Daniela Kloc 1 and Maciej Balażewski Agriculture 2023, 13, 467, pag 1-14	7	1,43
Biologically Active Extracts from Different Medicinal Plants Tested as Potential Additives against Bee Pathogens, Claude Pies, ca 1*, Ioana Adriana Mădă 2, Zorita Diaconescu 3, Anoula Rotaru 4, Silvio Eter 5 and	Agastache Species: A Comprehensive Review on Phytochemical Composition and Therapeutic Properties Mihaila Anoula Hechita 1, Anca Tatu 1*, Daniela Benedec 1, Daniela Hanganu 1, Iona Iescu 2, Ovidiu Oniga 3, Vlad-Ionel, Nechita 4 and Rares Oniga Plants 2023, 12, 2537, pag 1-24	6	1,11
Biologically Active Extracts from Different Medicinal Plants Tested as Potential Additives against Bee Pathogens, Claude Pies, ca 1*, Ioana Adriana Mădă 2, Zorita Diaconescu 3, Anoula Rotaru 4, Silvio Eter 5 and	Phenolic compounds in Hungarian ascia, Linden, milkweed and goldrod honeys Agnes Farkas a,*, Gyorgyi Horvath a, Monika Kuzma b, Maly as Meyer b, Marianna Kocsis Current Research in Food Science Volume 6, 2023, 100528	4	2,50
Novel Insights into the Role of Probiotics in Respiratory Infections, Allergies, Cancer, and Neurological Abnormalities, Igor Bata 1,2,3, Eugenia Băbuș 1,2,3, Valeriu Măhăyuk 4, Adriana Criste 2, Daniel	Probiotics Mechanism of Action on Immune Cells and Beneficial Effects on Human Health Chiara Mazzotta 1,2, Mauro Tognon 1, Fernando Martins 1,2,3, Elena Torreggiani 1,* and John Charles Rotondo Cells 2023, 12, 184, pag 1-33	5	2,00
Novel Insights into the Role of Probiotics in Respiratory Infections, Allergies, Cancer, and Neurological Abnormalities, Igor Bata 1,2,3, Eugenia Băbuș 1,2,3, Valeriu Măhăyuk 4, Adriana Criste 2, Daniel	The effect of synbiotic adjunct therapy on clinical and paraclinical outcomes in hospitalized COVID-19 patients: A randomized placebo-controlled trial Mahesh Veedi 1 Behar Ravenshedi 1 Alina Akbari Redi 1 Hossein Zamzami 2 Mona Kateri J Med Virol. 2023;95:e28-453	5	2,00
New Approaches on Japanese Knifweed (Feltipia japonica) Bioactive Compounds and Their Potential of Pharmacological and Beekeeping Activities, Challenges and Future Directions, Cucu, A.-A., Bac, G.-M.	HTPLC-MS, an advance approach in herbal drug using fingerprint spectrometry and mass spectrometry Babita Sharma 1, Atzul Isenot 2, Abhi Sharma Traditional Medicine Research 2023, 6(7):10	3	3,33
New Approaches on Japanese Knifweed (Feltipia japonica) Bioactive Compounds and Their Potential of Pharmacological and Beekeeping Activities, Challenges and Future Directions, Cucu, A.-A., Bac, G.-M.	Plant Secondary Metabolites on Efficacy-Mediated Antibiotic Resistant Streptococcus pneumoniae: Potential of Herbal-Derived Efficacy Pump Inhibitors Thi Huyen Thu Nguyen 1,2, Ngoc Anh Thi Nguyen 3, Hai Dang Nguyen 4, Thi Thu Han Nguyen 5, Mai Huong Le 6, Manh Quan Pham 6, Hui Nghi Do 6, Kim Chi Hoang 6, Serge Michael 3, Marie-Germaine 6	11	0,91
New Approaches on Japanese Knifweed (Feltipia japonica) Bioactive Compounds and Their Potential of Pharmacological and Beekeeping Activities, Challenges and Future Directions, Cucu, A.-A., Bac, G.-M.	Life Cycle Assessment of Pilot-Scale Bio-Refining of Invasive Japanese Knifweed (Feltipia japonica) Bio-Based Bioactive Compounds Robert Hen 1, Katerina Marmirova 2, Ulrike Jug 2, Ulfrik Cizak 1,1, Blaz Likozar 3, Urosl Hovak 3 and Annette Vaganov c Processes 2023, 11, 1383, pag 1-14	7	1,43
New Approaches on Japanese Knifweed (Feltipia japonica) Bioactive Compounds and Their Potential of Pharmacological and Beekeeping Activities, Challenges and Future Directions, Cucu, A.-A., Bac, G.-M.	Feltipia japonica Root Extract Ameliorates Ovarian-Induced Airway Inflammation in a CARAS Mouse Model by Modulating the IL-33/ST2/IL-13R-αB Signaling Pathway Jun Jin 1, Yan Jing Fan 1,1, Thi Van Nguyen 1, Zhen Nan Yu 1, Cheng Ho Song 1,2, So-Yong Lee 3,4, Hee Soon Shen 3,4 and Ok Hee Chai Int. J. Mol. Sci. 2023, 24, 12514, pag 1-10	8	1,25
Recent Insights into Processing Approaches and Potential Health Benefits of Goat Milk and Its Products, A Review, Gutierrez Ahmed Nayik 1*, Yash D. Jagtap 2, Sateo A. Gaitwad 2, Anupama H. Devkate 2, Aamr	Alkaline Dilation Alters Sperm Motility in Dairy Goat by Affecting sACRAM/PPK1A Pathway Activity Qian He 1,2,3, Feng Qiao 1,2,3, Shenghui Wu 1,2,3, Shaoxian Wang 1,2,3, Zhiming Xu 1,2,3, Xuesi Xu 1,2,3, Tianying Lan 1,2,3, Kang Zhang 1,2,3 and Fusheng Qian Int. J. Mol. Sci. 2023, 24, 1771, pag 1-18	9	1,11
Recent Insights into Processing Approaches and Potential Health Benefits of Goat Milk and Its Products, A Review, Gutierrez Ahmed Nayik 1*, Yash D. Jagtap 2, Sateo A. Gaitwad 2, Anupama H. Devkate 2, Aamr	An insight into Goat Cheese: The Tales of Artisanal and Industrial Gidely Microbiota Alkateris Neill, Brigitte Venardou, Ioannis Skoufos, Chrysoula (Chryse) Volderou, Bess Lagouvardos and Athina Tzora Microorganisms 2023, 11, 123, pag 1-16	6	1,67
Recent Insights into Processing Approaches and Potential Health Benefits of Goat Milk and Its Products, A Review, Gutierrez Ahmed Nayik 1*, Yash D. Jagtap 2, Sateo A. Gaitwad 2, Anupama H. Devkate 2, Aamr	EFFECT OF AGING TIME AND VACUUM DRYING ON PROXIMATE ANALYSIS AND AMINO ACID LEVELS OF GOAT MILK KEFIR (Aman SANTOSO*) 1) Lili Eka RADHATIZ) EW DAMAYANTID) ARMAN ARMANAH) AMERON NABILAH-SALUJAHDAH) EH HENDRI SAKUATYATI) MURTIAB WINTHOLIB) MUHAMMAD ROY ABRIORI INAHATEH	6	1,25
Recent Insights into Processing Approaches and Potential Health Benefits of Goat Milk and Its Products, A Review, Gutierrez Ahmed Nayik 1*, Yash D. Jagtap 2, Sateo A. Gaitwad 2, Anupama H. Devkate 2, Aamr	Genome-wide analysis for the melanin loss associated genes and SHPs in dairy goat (Capra hircus) as the molecular breeding markers Hao Wu 1,2,3, Qi Yi 2, Wenxiu Mei 1, Liang Yan 1, Shengyu Guan 1, Lili Wang 1, Guang Yang 2, Xiang Tan 1, Pengyun Ji 1 and Qianli Lu FRONTIERS IN GENETICS, 2023, Volume 14, 1118367, pag 1-14	10	1,00
Advances in Editing Silkworms (Bombyx mori) Genome by Using the CRISPR-Cas System, Bac, G.-M., Cucu, A.-A., Gărgău, A.-J., Măscă, A.-S., Băgăruș, L., Moșe, A.-R., Boba, O., Rai, L., A. C. Dărmăneș, D. S.	Screening of 3' UTRs Expressed in Posterior Silk Gland Affects Hemolymph Immune Maturation Response by Reducing Melanin Synthesis in Silkworm Yangfeng Wang 1,2,3, Maqian Shi 1,2, Jieming Yang 1, Lu Ma 1, Xuesong Chen 1, Meng Xu 1, Rui Peng 1, Guang Wang 1, Zhonghua Pan 1,2, Yanghu Seme 1,2 and Shiqing Xu Insects 2023, 14, 245, pag 1-15	11	0,91

Advances in Editing Silkworms (Bombyx mori) Genome by Using the CRISPR-Cas System, Bao, G.-M., Cucu, A.-A., Gurgut, A.-I., Mucica, A.-S., Bagamert, L., Mose, A.R., Botes, O., Rat, M., A.C. Dazmirean, D.S.	Multi-omics study and ncRNA regulation of anti-BovHV in silkworms, Bombyx mori, on update Yi Xuan Fan, Wenli Andoh and Liang Chen Front. Microbiol., 19 May 2023 Sec. Virology Volume 14 - 2023 https://doi.org/10.3389/fmicb.2023.1123448	3	3.33
Advances in Editing Silkworms (Bombyx mori) Genome by Using the CRISPR-Cas System, Bao, G.-M., Cucu, A.-A., Gurgut, A.-I., Mucica, A.-S., Bagamert, L., Mose, A.R., Botes, O., Rat, M., A.C. Dazmirean, D.S.	Bismarck-mediated CRISPR/Cas9 delivery: recent challenges and opportunities in gene therapy Anis Khamer Dubei, J.2 and Elsham Mohamed 3 FRONTIERS IN CHEMISTRY, 2023, Volume11, pag 1-29	2	5.00
Advances in Editing Silkworms (Bombyx mori) Genome by Using the CRISPR-Cas System, Bao, G.-M., Cucu, A.-A., Gurgut, A.-I., Mucica, A.-S., Bagamert, L., Mose, A.R., Botes, O., Rat, M., A.C. Dazmirean, D.S.	Translational Challenges and Prospective Solutions in the Implementation of Biomimetic Delivery Systems Zhi Wang 1, Xupai Wang 2, Wenting Xu 2, Yongqiao Li 2, Ruzhen Lai 1, Xiaohui Guo 2, Xu Chen 2, Zhong Chen 2, Bosen Shi 3,4, Mingyue Wu 2, and Junrong Wang Pharmaceutics 2023, 15, 2023, pag 1-33	11	0.91
Synthesis and Structural Characterization of CaO-P2O5-CaF ₂ Coated Glasses with Antibacterial Effect on Skin Cancer Cells, Vajravelu, N.S., Luperden, C., Zahra, M., Dazmirean, D.S., Barbu-Tudoran, L.	Influence of the Structure on Magnetic Properties of Calcium-Phosphate Systems Doped with Iron and Vanadium Ions Dana Racolta 1, Constantin Andreanescu 1, Maria Balasoiu 2,3,4, Lucian Mihail-Costache 1, Valeriu Stanculescu 2,5,6,7, Ovidiu Ciocanel 2, Andreea Rogosch 2,7, George Baroi 8 and George Igusa Int. J. Mol. Sci. 2023, 24, 7366, pag 1-9	9	1.11
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Emerging 3D bioprinting applications in plastic surgery Pu Yang 1, Yifan Ju 1, Yue Hu 2, Xueyan Xia 3, Baorong Fang 1* and Langle Liu Biomaterials Research (2023) 27:1, pag 1-27	8	1.67
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	A Sustainable Solution to Skin Diseases: Ecofriendly Transdermal Patches Eyal Gonen Yilmaz 1,2, Emre Ece 1,2,3, Ozgecan Erdem 1, Irem E. s.1 and Fethi Inc. Pharmaceutics 2023, 15, 579, pag 1-31	5	2.00
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Designing Silk-Based Cryogels for Biomedical Applications Turdumammed Abdullah 1, Ears Su 1,2,3 and Adnan Murti's Biomaterials 2023, 8, 5, pag 1-16	3	3.33
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	In Situ Electrospinning of "Dry-Wet" Conversion Membranes for Wound Healing Shurui Liu, Guifu Wu, Wen Wang, Hong Wang, Tingjun Gao* and Xuhang Yang Mar Drugs 2023, 21, 24, pag 1-16	6	1.67
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Role of nano-hydrogels coated exosomes in bone tissue repair Yang Fan 1, Yige Li 2, Yiqun Dong 1, Borel Jiang 1, Yuhua Yu 1 and Yuhua Chen Front. Bioeng. Biotechnol., 09 May 2023 Sec. Biomaterials Volume 11 - 2023 pag 1-12	5	1.67
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Engineering homologous platelet-rich plasma-derived exosomes, and mesenchymal stem cell-derived exosomes-based dual-crosslinked hydrogels as bioactive diabetic wound dressings Dorcas Mose Balasoiu s.s. Albar Ahmad Qasbi Ahmed d. Lakpek Lamboni s. Zhiyun Shi a Bioplate Mula Mula s. Ruzhu Zheng s. Mazono Pierre	10	1.00
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Novel Applications of Silk Proteins Based on Their Interactions with Metal Ions Qingmei Wen 1, J. Lai Zheng 2, Y. Yu Chen 3, Yi Su 4, Jingmei Yu 2, Pu Chen 2, and Tao Zheng Sustainability 2023, 15, 16553, pag 1-34	7	1.43
The Contribution of Silk Fibron in Biomedical Engineering, Luperden, C., Bao, G.M., Cucu, A.A., Dazmirean, D.S.	Self-healing hydrogels based on biological macromolecules in wound healing: A review Pu Yang s.1, Zhen Li s.1, Baorong Fang s.1, Langle Liu International Journal of Biological Macromolecules 253 (2023) 127612, pag 1-23	4	2.50
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Protective Effect of Thyme and Chestnut Honey Enriched with Bee Products against Berocto (cyano)-induced DNA Damage Vanessa Sánchez-Martín 1, Ana I. Haza 1, Amelie Troncoso-DeHend 1*, María Dolores del Castillo 2, Xavier F. Hospital 3, Manuel Fernández 3, Eva Herra 3 and Patricia Morales Int. J. Environ. Res. Public Health 2022, 19, 10060, Article number	6	1.25
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Chemical Profiling and Nutritional Evaluation of Bee Pollen, Bee Bread, and Royal Jelly and Their Role in Functional Fermented Dairy Products Amra M. G. Darwish 1,2,3,4, Asa A. Abd El-Wahed 3,5,6,7,8,9, Mohamed G. Shihata 2,4, Hesham R. El-Seed 5,8,7,8,9, Sead H. D. Herry 9,10, Shaden A. M. Khalifa 11, Hatem M. Mahvout 12 and Sobhy A. El-Sohemy Molecular	8	1.25
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	In situ formed scaffold with royal jelly-derived extracellular vesicles for wound healing Dazhong Tan 1,2,3, Wensheng Zhu 2,4, Lige Liu 2, Yanyan Fan 2, Yanyan Xu 2,5, Qing Huang 1, Lingling Li 3, and Lang Rao 1,2 Theranostics 2023, Vol. 13, Issue 9, pag 1-14	6	1.25
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Characterization of Bacillus Strains from Natural Honeybee Products with High Keratinolytic Activity and Antimicrobial Potential Dengi Martin-Gonzalez 1,2, Sergio Baeza 1,2, Belen Soto 3, Jorge Gubierrez-Martino 3 and Fernando Santos-Bernal Microorganisms 2023, 11, 458, pag 1-14	5	2.00
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Antibacterial Activity of some Honey Bee Products Treated in Controlling the American Foulbrood, Paenibacillus larvae Oates S. Faraghy s.1, Enad A. Hafeib, Khadija A. Alattar s.1 and Hala M. Kaddas Egypt J. Chem. Vol. 66, No. 3 pp. 351-358 (2023)	4	2.50
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Can egg yolk antibodies terminate the CSBV infection in apiculture? Alfeng Li s.1, Qianfang Wang s.1, Yu Huang s.1, Lina Hu s.1, Shuwan Li s.1, Qianqian Wang s.1, Yanglin Yu s.1, Huihui Zhang s.1, Dena Ying Ying Tang s.1, Pei Loh Shou s.1, Shanyang Fang Virus Research Volume 326, 15 April 2023, 100000	10	1.00
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Exploring the Potential of Royal-Jelly-Incorporated Hydrogel Dressings as Innovative Wound Care Materials Sona Kudach-Kramarczyk 1*, Marcell Krzan 2*, Mateusz Jarmozny 1, Alicja Przybyłkiewicz 1 and Anna Drabczyńska Int. J. Mol. Sci. 2023, 24, 6739, pag 1-20	5	2.00
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Contamination of Honeybees (Apis mellifera L.) Royal Jelly by Pesticides and Sample Preparation Methods for its Determination: A Critical Appraisal Adrien Fuertes-Ballesteros 1, Patricia Brugarotto 2, Vinh Dinh Nguyen 3, Ana C. O. Costa 2, José Bernal 1 and Ana M. Arce Foods 2023, 12, 3612, pag 1-18	6	1.67
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Applications of Beehive Products for Wound Repair and Skin Care Simona Martinetti, Gregorio Bonagante and Elia Ranzallo Cosmetics 2023, 10, 127, pag 1-14	3	3.33
Royal jelly as a nutraceutical natural product with a focus on its antibacterial activity, Bagamert L., Bao G.M., Dazmirean D.S.	Strategies to combat Gram-negative bacterial resistance to conventional antibiotics drugs: a review Priyanka Bhattacharya, Barish Muz2, Pargel Ray 1, Anisha Chowdhury 1 Deong Public Health Res Perspect 2023,14(5) 333-346	4	2.50
Calluna vulgaris as a valuable source of bioactive compounds: Exploring its phytochemical profile, biological activities and epigenetic potential, Cucu, A.-A., Bao, G.-M., Cucu, A.-B., Dazsi, S., Luperden, C.	Diagnostics and Description of a New Subspecies of Calluna vulgaris (L.) Hub from Western Sibaria Olga Cherepanova 1, Irina Petrova, Semyon Savitskov and Yulia Marchenko Horticulturae 2023, 9, 385, pag 1-14	4	2.50

Calluna vulgaris as a valuable source of bioactive compounds. Exploring its phytochemical profile, biological activities and epitherapeutic potential. Cucu, A.-A., Bad, G.-M., Cucu, A.-B., Dănilă, S., Lăgărdan, C.	Chemical Characterization, Bioactivity and Toxicity of European Flora Plant Extracts in Search for Potential Natural Gegen Preservatives Bruna Martins da Silva 1,2, Conceição Fernandes 1,2, Adriane K. Molina 1,2, Virginia Xavier 1,2, Tânia C. S. P. Pires 1,3, Filipa Mendim 1,2, Sandrine A. Helena 1,2, Tânia C. Frumundy 1,2,* and Lilian Santos Plants	9	1.11
Calluna vulgaris as a valuable source of bioactive compounds. Exploring its phytochemical profile, biological activities and epitherapeutic potential. Cucu, A.-A., Bad, G.-M., Cucu, A.-B., Dănilă, S., Lăgărdan, C.	Analysis of Natural Bioactive Compounds in Plant, Food, and Pharmaceutical Products Using Chromatographic Techniques Fayer Shahan Suparstone 2023, 10, 541, pag 1-4	1	10.20
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	Royal jelly attenuates apoptotic and oxidative stress pathways and reduces damage to liver tissues of rats by down-regulation of Bcl-2, GSK3 and NF-κB and up-regulation of caspase and JNK-2 protein signaling pathwaysAbdullah Alana A., Oqlm Gohs, S., Sede Beyazlı, Özde Parake, Muhammed İsmail Canb, Ramazan Dündüçbaş, Berpil Başpınar, İbrahim Hanlı	8	1.11
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	In situ formed scaffold with royal jelly-derived extracellular vesicles for wound healing Dehang Teni 2,3, Wensheng Zhu2,4, Lijie Liu2, Yueshen Fan2, Yangao Xu2,3, Oneng Huang1, Lingling Li3, Lang Rao Therapeutics 2023, 13(9) 2811-2824 doi:10.7150/tna.84955	8	1.28
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	Effects of Bee Pollen Derived from Acer mona Maxim. or Phellodendron amurense Rupr. on the Lipid Composition of Royal Jelly Secreted by Honeybees Erving Zhou 1,2,1, Qi Wang 1,1, Kiangon Li 2, Den Zhu 3, Qingsheng Hu 1,1, Chengqiang Li 2,1,* and Lirong Wu Foods 2023, 12, 628, pag 1-11, https://doi.org/10.3390/foods12030628	7	1.40
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	Neuroprotective effects of Royal Jelly (RJ) against pentylenetetrazole (PTZ)-induced seizure in rats by targeting inflammation and oxidative stress Donya Nazari a.*, Sepideh Karimipour a, Paro Hashemi b, Mojtaba Dastgheibi c Journal of Chemical Neuroanatomy Volume 129, April 2023, 102255	4	2.50
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	Comprehensive Study of the Physicochemical Properties of Royal Jelly from Various Regions of Turkey** Dr. Mehmet Beykaya, Nide Nur İnceyay, Etil Yurumaz Önder, Dr. Yeliz Kaşko Arıoğlu, Prof. Dr. Hüseyin Şahan Chem. Biodiversity 2023, 20, e202300861 (1 of 11)	5	2.30
Biological properties and activities of royal jelly proteins and their derived peptidesMuresan, C. I., Dărmărean, D. S., Marc, B. D., Suharsachi, R., Pop, O. L., & Buttschardt, A.	A review of fermented bee products: Sources, nutritional values, and health benefits Yang Liu, Beihai Jiang, Kai Wang Food Research International Volume 174, Part 1, December 2023, 113506	3	3.33
Characterization of some Fagaceae herbaria nutritional composition for potential use as novel food ingredients. Socasacá M., Serrano C.A., Murgueta EA, Pucay A., Tarsalev A., Ranga F., Ouf F., Pab E., Trujillo AM, Payca C.	Formulation development and characterization of plant-based alternatives to milk using forest ingredients Martín-José Sánchez1, Cristina Arriola-Sánchez1, Ana Elena Yanez1,1, Elina Andrada Murgueta1, Andrea Pucay1, Alina Mane Trujillo2, Vied Murgueta1 J Food Sci Technol (December 2023) 60(12) 3082-3093	7	1.43
In Vitro Studies Demonstrate Antitumor Activity of Vanadium Ions from a CaO-P2O5-CaF2-V2O5 Glass System in Human Cancer Cell Lines A375, A2780, and Caco-3 Cristian Lăgărdan I, Marius Zăhărn I, Daniel Severus	Cytotoxic and Apoptotic Effects of Vanadyl Sulfate on MCF-7 Breast Cancer Cell Line Maryem Dehdashti1, Zahra Abbasi2, Hamid Zafarani Arandi, Hossein Adini Abadi1, Seyyed Abbas Salami-Tabatabaee4, Alireza Ghahremani, Zohreh Farokhzad, Hadi Zare Marzban7, Habib Zahedi8, Seyyed Abbas Mirzaei8 GALEN MEDICAL JOURNAL, 2023, Volume12, pag 1-7	10	1.20
Bicultural By-Products: The Potential for Alternative Therapy in Cancer Drug Design Gabriela-María Badu, Alexandru-Alexandru Mădăl, Alexandru Ioan Gărguș, Adele	Anti-Oxidant Effects of the Larval Powder of Steamed and Lyophilized Mature Silkworms in a Newly Designed Adult Mouse Model Min Woo Kim, Yu-Jin Han, Hyun-Bok Kim, Ji young Lee, Jung-Dee Lim and Hyun-Tae Lee Food 2023, 12, 3613, pag 1-16	6	1.67
Current Status of the Bioactive Properties of Royal Jelly: A Comprehensive Review with a Focus on its Anticancer, Anti-Inflammatory, and Antioxidant Effects Sara Botolan Gabriela-María Badu, Lina Bogdanov	Characterization of Honeybees (Apis mellifera L.) Royal Jelly by Pesticides and Sample Preparation Methods for its Determination: A Critical Appraisal Adrián Fuente-Batalleros, Patricia Brugnagotto, Vinh Dinh Nguyen, Ana C. D. Costa, José Benito and Ana M. Arco Foods 2023, 12, 3612, pag 1-10	8	1.67
Current Status of the Bioactive Properties of Royal Jelly: A Comprehensive Review with a Focus on its Anticancer, Anti-Inflammatory, and Antioxidant Effects Sara Botolan Gabriela-María Badu, Lina Bogdanov	Metabolic Profile of Alzheimer's Disease: Is 10-Hydroxy-2-decanoic Acid a Potential Metabolic Marker? Yuan Gong, Hongjie Luo, Zhen Li, Yijun Fang, Zhen Lu and Jie Cheng Metabolites 2023, 13, 654, pag 1-23	5	1.67
The journey of 1000 leopards towards the decolonization of the and from heavy metals and the impact on the soil-plant-animal-human chain begins with the first Hopedus C. Pascual S-N, Andromeda L., Rotaru A-S, Cucu A-A.	Heavy Metal Pollution in the Environment and its Impact on Health: Exploring Green Technology for Remediation Sumanta Das, Karis Waheda Sultana, Ashwini R. Nishita, Mouphyas Mondal and Indrani Chandra1 Environmental Health Insights, 2023, Volume 17, 1-10	5	2.30
A Status Review on the Importance of Antibiotic (Morus spp.) and Prospects towards its Cultivation in a Controlled Environment Ecaterina-Daniela Bacu, Gabriela-María Badu, Adele Ramona Mose and Daniel Severus Dărmărean	Exploring the impact of mulberry fruits on metabolic syndrome: A systematic review of current evidence Malika Torreggias, AS AS Reshe, Mariangela Riondouti, Simona Parra PharmacolNutr 26 (2023) 102363, pag 1-10	4	2.50
Pathogen-associated self-medication behavior in the honeybee Apis mellifera, Chermak, B. I., Dărmărean, D. S., Marghita, L. A., Schödl, H., Moritz, R.F.A., Erler, S. WOS 000932929200001 ref S2	Secondary Metabolites in Nectar-Mediated Plant-Pollinator Relationships Marta Barberá 1, Daniela Calabrese 2, María Gullón 1 and Massimo Hogg Pavia 2023, 12, 550, pag 1-20	4	2.50
Similarity of data from bees bred with the same bees collected in India and RomaniaJin, A. C., Cioabă, A. D., Dărmărean, D. S., Murgueta, R., Campa, A., Gracia Campos, M. European Food Research and Technology (2023)	Antioxidant activities, aliphatic organic acid and sugar contents of Anethum bee breed: characterization by principal component analysis Zeynep Kalyoncu1, Esra Demirel Kumbur2, Serpil Kalyoncu3, F. Bedir Ermi1	4	2.50
Al, M. L., Dărmărean, D. Mose, A. Bobe, O. Lăsko, L., Bogdanov, S. Physicochemical and bioactive properties of different floral origin honeys from Romania. Food Chem. 2009, 112, 863-867	Characterization of Sida (Euphorbia spp.) Honey from Different Geographical Origins By: Hoggat, AQ (Hoggat, Ahmed G.) [1], Al Gutwani, FM (Al Gutwani, Fayez M.) [2], Ramadani, MFA (Ramadani, Mohamed F. A.) [3], Al Gutwani, AFM (Al Gutwani, Ahmed F. M.) [3], Craig, AM (Craig, A. Marie) [4], Serrano, S (Serrano, SakudAPPLIED SCIENCES-BASEL, Volume12	5	1.67
Al, M. L., Dărmărean, D. Mose, A. Bobe, O. Lăsko, L., Bogdanov, S. Physicochemical and bioactive properties of different floral origin honeys from Romania. Food Chem. 2009, 112, 863-867	Phenolic and Total Flavonoid Contents and Physicochemical Traits of Romanian Monofloral Honeys By: Albu, A (Albu, Adele) [1], Radu-Rusu, RM (Radu-Rusu, Razvan-Mihail) [2], Simeanu, D (Simeanu, Daniel) [1], Radu-Rusu, CG (Radu-Rusu, Cristina-Gabriela) [1], Pop, MAGRICULTURE-BASEL, Volume12 Issue6 Article Number1378	6	1.67
In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania By: Marghita, LA (Marghita, Lina A.) [1], Stancu, OG (Stancu, Otilia G.) [1], Dărmărean, DS (Dărmărean, Daniel S.)	Effect of cold well-disruption processes on well-disruption, antioxidant activity and nutrients in bee pollen By: Xie, JZ (Xie, Jichou) [1], Wei, F (Wei, Fang) [1], Luo, LY (Luo, Liyong) [1], [2] Dai, LF (Dai, Liang) [1], Zeng, L (Zeng, Liang) [1], Wang, ZH (Wang, ZhihuaINTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY, Volume57 Issue7 Pages3361	7	1.43
In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania By: Marghita, LA (Marghita, Lina A.) [1], Stancu, OG (Stancu, Otilia G.) [1], Dărmărean, DS (Dărmărean, Daniel S.)	Bioactive Properties and Phytochemical Screening of Mad Honey Bee Pollen By: Bagci, E (Bagci, Emine) [1], Almaz, H (Almaz, Hild) [1], [2], Erur, DCOMPLEMENTARY MEDICINE RESEARCH, Volume29 Issue3 Page194-204 DOI10.1155/000520547 PublishedJUN 2022 Early AccessJAN 2022	7	1.43
In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania By: Marghita, LA (Marghita, Lina A.) [1], Stancu, OG (Stancu, Otilia G.) [1], Dărmărean, DS (Dărmărean, Daniel S.)	Changes in Histological Structure, Interleukin 12, Smooth Muscle Actin and Nitric Oxide Synthase 1 and 2, Expression in the Liver of Running and Non-Running Water Rats Supplemented with Bee Pollen or Whey Protein by Piotr M Jeroz *ORCID, Patrycja J Jeroz *ORCID, Michał K. Zarobek *ORCID, Marcin A. Stawicki, Ewelina Wasyly-	7	1.43

In vitro antioxidant capacity of honeybees-collected pollen of selected floral origin harvested from Romania By: Marghies, LA (Marghies, Lina A) [1]; Stancu, OG (Stancu, Otilia G) [1]; Doezman, DS (Doezmann, Daniel S) [1]	Mitigation of OHS-induced Colitis Potentially via Th1/Th2 Cytokine and Immunological Function Balance Induced by Phenolic-Enriched Beechwood (<i>Fagus sylvatica</i> L.) Honey By: Chen, BH (Chen, Bin) [1]; Xu, YF (Xu, Yue) [1]; Chen, Y (Cheng, Yong) [1]; Li, FJ (Li, Fei) [1]; Zhao, HA (Zhao, Haoran) [1]; Bai, WS (Bai, Wen Shu) [1]	7	1.43
In vitro antioxidant capacity of honeybees-collected pollen of selected floral origin harvested from Romania By: Marghies, LA (Marghies, Lina A) [1]; Stancu, OG (Stancu, Otilia G) [1]; Doezman, DS (Doezmann, Daniel S) [1]	Phytochemical content, especially spermatine derivatives, preventing antioxidant and antipropagative activities in <i>Thal</i> bee pollen By: Khongkarn, P (Khongkarn, Preechada) [1]; Phueprasamee, P (Phueprasamee, Preechada) [1]; Chancha, CPERL, Volume14 Article Number13559 DOI: 10.7717/15501-PUBLISHEDMAY 25 2022	7	1.43
In vitro antioxidant capacity of honeybees-collected pollen of selected floral origin harvested from Romania By: Marghies, LA (Marghies, Lina A) [1]; Stancu, OG (Stancu, Otilia G) [1]; Doezman, DS (Doezmann, Daniel S) [1]	Phytochemical, chemical composition and therapeutic uses of <i>Populus nigra</i> L. nardal parts from 1991-2021 anthesis. An overview By: Tezöl, SO (Tezöl, Sema Dürmençioğlu) [1]; Debbache-Benadda, H (Debbache-Benadda, Houda) [1]; SUSTAINABLE CHEMISTRY AND PHARMACY, Volume3 Article Number10080	7	1.43
In vitro antioxidant capacity of honeybees-collected pollen of selected floral origin harvested from Romania By: Marghies, LA (Marghies, Lina A) [1]; Stancu, OG (Stancu, Otilia G) [1]; Doezman, DS (Doezmann, Daniel S) [1]	Antioxidant and tissue fibrolytic activities of <i>Camellia</i> pollen extracts: the effect of composition and extraction solvents By: Yang, YF (Yang, Yueren) [1]; Zhou, CS (Zhou, Cuihan) [1]; Ma, HL (Ma, Haili) [2]; Dong, YZ (Dong, Yeming) [2]; Fu, JY (Fu, Jinyan) [2]; Lei, XY (Lei, Xiaoyan) [4]; Yagouti, AH (Yagouti, Abu El-Geem A) [2]; Peng, WJ (Peng, Wengjun) [8]; NK, H (NK, Hyeon) [1]	7	1.43
L. A. Marghies, D. S. Doezmann, C. B. Pooc, L. E. A. Mersora, O. Boba, and I. Gergen, "A development of a biochemical profile of <i>Acacia</i> honey by identifying biochemical determinants of its quality," <i>Notulae Botanicae Horti</i>	Evaluating the Phytochemical Properties of Some <i>Acacia</i> and Imported Honey Samples By: Ryhina, A (Ryhyne, Aagne) [1]; Kostrelj, G (Kostrelj, Grand) [1]; Bitor, I (Bitor, Irena) [2]; Sadik, V (Sadiku, Velein) [2]; Ryhina, A (Ryhyne, Aagne) [4]; Zogel, F (Zogel, Florian) [1]; Katsch-Katsch, EAPJED SCIENCES-BASEL, Volume12 Issue2 Article Number629	6	1.67
L. A. Marghies, D. S. Doezmann, C. B. Pooc, L. E. A. Mersora, O. Boba, and I. Gergen, "A development of a biochemical profile of <i>Acacia</i> honey by identifying biochemical determinants of its quality," <i>Notulae Botanicae Horti</i>	POLYPHENOLS AND MINOR CONSTITUENTS IN HONEY FROM NORTH MACEDONIA AND BULGARIA By: Bogdanova, M (Bogdanova, Martina) [1]; Stelina, M (Stelina, Marieta) [1]; Stancova, J (Stancova, Jarmila) [1]; Baranova, V (Baranova, Veselka) [2]; Popova, M (Popova, Mariana) [2]; COMPES RENDUS DE L'ACADEMIE BULGARE	6	1.67
L. A. Marghies, D. S. Doezmann, C. B. Pooc, L. E. A. Mersora, O. Boba, and I. Gergen, "A development of a biochemical profile of <i>Acacia</i> honey by identifying biochemical determinants of its quality," <i>Notulae Botanicae Horti</i>	Potential Therapeutic Benefits of Honey in Neurological Disorders: The Role of Polyphenols by Arslan Altınoluk ORCID:Rimane Nourahen 1, Humane Mazhar 1, Muhammad Ahsan SORCID:Muhammad Farooq SORCID:Muhammad Khurshid ORCID:Ahmed Amrullah SORCID:Fahd Almuhammad SORCID:Khawid S, Altemash S, ORCID andKaseeb	6	1.67
L. A. Marghies, D. S. Doezmann, C. B. Pooc, L. E. A. Mersora, O. Boba, and I. Gergen, "A development of a biochemical profile of <i>Acacia</i> honey by identifying biochemical determinants of its quality," <i>Notulae Botanicae Horti</i>	Italian Consumer Preferences for Eucalyptus Honey: An Exploratory Study By: Palmieri, N (Palmieri, Nadia) [1]; Stefanoni, V (Stefanoni, Valeria) [1]; Latrone, L (Latrone, Francesco) [1]; Peer, LSUSTAINABILITY, Volume14 Issue13 Article Number7741 DOI:10.3390/su14137741 PublishedJUL 2022	6	1.67
L. A. Marghies, D. S. Doezmann, C. B. Pooc, L. E. A. Mersora, O. Boba, and I. Gergen, "A development of a biochemical profile of <i>Acacia</i> honey by identifying biochemical determinants of its quality," <i>Notulae Botanicae Horti</i>	Chemical Composition and the Anticancer, Antimicrobial, and Antioxidant Properties of <i>Acacia</i> Honey from the Hail Region: The <i>In vitro</i> and <i>in silico</i> Investigation By: Hamedou, WS (Hamedou, Wafid Safar) [1]; Bouali, H (Bouali, Nouria) [1]; Badroui, R (Badroui, Redhi) [1]; [2]; Lajmi, RH (Lajmi, Ramzi Hedi) [4]; [5]; Hamdi, A (Hamdi, Asma) [8]; Alkhatib, M	6	1.67
A comparison between the mineral content of flower and honeybee collected pollen of selected plant origin (<i>Helianthus annuus</i> L. and <i>Sida acuta</i> L.) By: Stancu, OG (Stancu, O G) [1]; Marghies, LA (Marghies, L A) [1]	Antimicrobial Properties of Beehive Cultures <i>in vitro</i> Enriched with Beehive Herbal Extracts by Kozma M. SORCID:Gloriana M. Calabuena 2, ORCID Carmen R. Pop SORCID:Heidem I. Fikl, Adriane P. David 2, Mirela C. Dudeasa 4, ORCID:Andreea Stancu 5, SORCID:Anueta M. Rotar SORCID andToni I.	4	2.50
Marghies, LA, MIHAL, CM, CHEST, F, Doezmann, DS, FIT, NI, The study of the antimicrobial activity of <i>Trigonotis</i> (Romania) pollen. Nat. Res. Hort. Agricul. Cluj-Napoca 2010, 36, 40-44	Annual Development Performance of Feed Honeybee Colonies Linked with Chemical and Mineral Profile of Bee Collected Pollen Erhan Topal, Hayhan Çakır, Rodica Mărgărit, Olgün Temel, Fazıl Güler, Mustafa Köktürk, Merve Çoruh, Cengizhan, Hırali Almazca-CHEMISTRY & BIODIVERSITY, Volume19 Issue4 Article Number202200460	5	2.60
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Potential Effects of Romanian Propolis Extracts against Pathogen Strains by Mihail Laura Vici 1, ORCID:Mini Gheorghe 2, Ramona Cristina Heghedy-Mihail 3, Ionescu Gheorghe 4, Horea Vlad Mirela 1, ORCID:Steliana Bales 1, Mirela Pop 2 andSimona Andra Teodoru-INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Fungal Community Investigation from Propolis Natural Products: Diversity and Antibacterial Activities Evaluation Soufien Belkari 1, Abdelmalek Lakroud 1, Nedra Karim 1, Elhem Sedouki 1, Amour Cherif 2, Ines Zaki 1, Housni Kibi 1, Hedi-Imene Ouedj 1 and Amor Moudaib-VEHICLE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Identification of genetic pools in <i>Trigonotis</i> as an effective inhibitor of the vegetative growth and spore germination of <i>Pseudomonas</i> larvae Mănoara YE, Xianyu LI, Zhao REN, Haimi Mohd TAREQUEL, Chao Ji, Jie Ji, Faisal Ali, Bin ZHOU & Shengmei YANGAPIDIOLOGIE, Volume63 Issue2 Article Number3 DOI:10.1007/s12592-022-00935-5 PublishedMAY	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	The Suitability of Propolis as a Bioactive Component of Biomedicine www.frontiersin.org/journal/articles/10.3389/fmed.2021.624811/full www.frontiersin.org/articles/10.3389/fmed.2021.624811/full www.frontiersin.org/articles/10.3389/fmed.2021.624811/full www.frontiersin.org/articles/10.3389/fmed.2021.624811/full www.frontiersin.org/articles/10.3389/fmed.2021.624811/full	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Adenosine and L-proline can possibly hinder Chinese <i>Saccharum</i> virus infection in honey bees via immune modulation Author first open overlay penzZhaoqingLuo1, LinglingLuo1, DongpingZhou1,Chunsheng Hou2,XiaohuZhou2,ChunhuiLuo1,YanpingChen1,LIUJINGYUOLOGY, Volume573 Page29-38 DOI:10.1016/j.vet.2022.05.008	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Propolis: An update on its chemistry and pharmacological applications Rishi Hossain, Cristina Ousepe, Rajat Ahmed Khan, Abu Sami Mohammad Sakat, Pratik Ray, Damini Chakrabarti, Sakshy Vashistha, Dhruv Jain, Anuradha Sengupta, Dimple Chakrabarti, Rupayan Kumar, Farzad Koberfard, Nahmed Mogana, Parvaneh Sarfarian, Sayed Abolmehdi	6	1.67
Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae By: Mihai, CM (Mihai, Cristina Manea) [1]; Marghies, LA (Marghies, Lina A) [1]	Propolis and its effects on bee diseases and pests: a systematic review By: Castagnini, GLS (Braganza Castagnini, Gláucia Lucrecia) [1]; Meana, A (Meana, Aranzazu) [2]; De Simon, MTG (Cubul de Simon, Maria Teresa) [2]; Pirin, LF, JOURNAL OF APUKUL RESEARCH, Published online 18 Dec 2022	6	1.67
Balanced Origin Causes Changes in Nutritional Profile and Antioxidant Activity of Fermented Products Obtained from Honey By: Doezmann, GI (Doezmann, Gratiela I) [1]; Marghies, LA			

[illegible]

[illegible]

Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	What Should Be the Ideal Solvent Percentage and Solvent-Propolis ratio in the Preparation of Ethanolic Propolis Extract? Yakup Kara, Ceyra Can & Seygi Kaleyli FOOD ANALYTICAL METHODS, Volume19 Issue4 Page1707-1719 DOI10.1007/s12181-022-02244-z PublishedJUN 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Propolis characterization and antimicrobial activities against <i>Staphylococcus aureus</i> and <i>Candida albicans</i> : A review By: Bouchetgham, BSAUDI JOURNAL OF BIOLOGICAL SCIENCES, Volume29 Issue4 Page1836-1848 DOI10.1016/j.sbsbs.2021.11.003 PublishedAPR 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Effect of honey and propolis, compared to acyclovir, against Herpes Simplex Virus (HSV)-induced lesions. A systematic review and meta-analysis Author links open overlay panelMarina PereiraRochael J.Adaes MendesAmorimWilliam GustavoLirioes J.Luís César MoraesdaSilvaWladimir Stephaens Cruz NogueiraJOURNAL OF ETHNOPHARMACOLOGY, Volume2022 Article Number7151655	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Fungal Community Investigation from Propolis Natural Products: Diversity and Antifungal Activity Evaluation By: Salemi, S., Lakrad, A., Korb, N., Sedou, L., Charif, A., Zidi, I., Kibi, N., Duzer, H., Moebeh, A.EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE, Volume2022 Article Number7151655	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Comparison of the Antioxidant Activity of Propolis Samples from Different Geographical Regions by Anna Kurko-Oleśka 1, Beata Kowalska, Otilia Boby, Rafael Feltes, Michal Górecki, Aitchal Olyos, Jerzy Stojko, Paweł Olszys, Seygi Kaleyli andAnna Rzepiecka-StojkoPLANTS-BASEL, Volume11 Issue4 Article Number1203 DOI10.3390/plants11091203	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Propolis: chemical diversity and challenges in quality control Deepak Kadiyala, Vasegha Banerjee & Anwar M. WajidPHYTOCHEMISTRY REVIEWS, Volume21 Issue6 Page1887-1911 DOI10.1007/s11101-022-00916-1 PublishedDEC 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Antibacterial Activity of Romanian Propolis against <i>Staphylococcus aureus</i> Isolated from Dogs with Superficial Pyoderma: In Vitro Test by János Dágy, Mirela Herman, Valeria Igna, Diana Maria Dăg, Anca Hulea, Florin Mănușel andRomana Teodor ChelaruVETERINARY SCIENCES, Volume9 Issue4 Article Number290 DOI10.3390/vetsci9040290 PublishedJUN 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Selective Cytotoxicity of Portuguese Propolis Ethyl Acetate Fraction towards Renal Cancer Cells by Ana Sofia Freitas, Maria Costa, Otilia Boby, 4.5, Vitor Hugo Saldá, J. Fernando Pinheiro, T. Susana M. Cardoso & Rui Oliveira J. Farm. Biotecnol. e Ciéncias da Saúde, Volume27 Issue13 Article Number4001 DOI10.3300/molecules27134001	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Characterization and microencapsulation of <i>Lactobacillus plantarum</i> F1 8295 cell free metabolites with enhanced antimicrobial property by powdered propolis Aylul BurguJOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION, Volume18 Issue4 Page4355-4363 DOI10.1007/s11694-022-01524-w PublishedDEC 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Plants: Sources of Diversity in Propolis Properties by Otilia BobyPLANTS-BASEL, Volume11 Issue17 Article Number2298 DOI10.3300/plants11172298 PublishedSEP 2022	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Balmain Poplar Buds: Extraction of Potential Phenolic Compounds with Polyethylene Glycol Aqueous Solution, Thermal Sterilization of Extracts and Challenges to Their Application in Topical Ocular Formulations by Monika StanculeaKale 1,2, Mindaugas Merkys 3, Uroš Ivanišević 3 andKlára RámerováKosmetikaANTOXIDANTS, Volume11 Issue4 Article Number4001 DOI10.3300/molecules27134001	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Chemical Profile and Antioxidant Capacity of Propolis from Tetragynus, Lepidoptera, Liliaceae and Hemiptera (Beyneen Bee Species in Vietnam) by Milena Popova 1,*, Boryana Trushcheva, Ralitsa Cheshkova 1, Daniela Antonova 1, Kamelia Geshkova 1, La Nguyen Thien 2,3, Nguyen Thi Phuong Lien 4, Deep Thilani Phung 5 andVassilya	4	2,50
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis by Daniel Severus, Dezemreen, Claude Payca, Adele Ramona Mose and Otilia Boby	Developing Strategies to Help Bee Colony Resilience in Changing Environments by Isabelle Desmoulin, J. Jean-Michel Philpott, de Foy 1 andPatrice D. CoraANTHALL, Volume12 Issue23 Article Number3368 DOI10.3300/ant12233368 PublishedDEC 2022	4	2,50
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	Amaranth Seed Polyphenol, Fatty Acid and Amino Acid Profile by Otilia Boby and Mirela OrosAPPLIED SCIENCES-BASEL, Volume12 Issue4 Article Number2181 DOI10.3300/app12042181 PublishedFEB 2022	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	Biotechnological Processes Simulating the Natural Fermentation Process of Bee Bread and Therapeutic Properties—An Overview Daniel Corbi Burtol, J.21, Adriana Cristinel-Cioabă, J.21, Rodica Mărgărit, J.21 and Dan Cristian Ciobană FRONTIERS IN NUTRITION, Volume9 Article Number871806 DOI10.3389/fnut.2022.871806 PublishedAPR 2022	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	The Effect of Supplementary Feeding with Different Pollens in Autumn on Colony Development under Natural Environment and In Vitro Lifespan of Honey Bees by Erkan Topal 1, Rodica Mărgărit 2, Vayel Bay 3, Çiğdem T. İsmail 3, Berni Yücel 3, Devrim Özkay 4, Gamze Düz 5, Selma Akar andKutlülale KızılgözüSECTA, Volume13 Issue7 Article Number586	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	Chemical Composition and Antioxidant Effect of Bee Drone Larvae (Aphelvi) for Goat Male Kids Nedim Koyun, Bana Yücel, Çağrı Kandıran, Turgay Taşkın, Mehmet Emin Duru, Belçim Köpçüoğlu, Rodica Mărgărit, Mihaila Cornelia CiobanăCHEMISTRY & BIOENGINEERING, Volume19 Issue4 Article Number22200548 DOI10.1002/cbch.202200548	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	General Nutritional Profile of Bee Products and Their Potential Antimalarial Properties against Mammalian Viruses by Syda Teame Arma 1 Otilia Boby 2,*, Victoria Borla 2 Ulas Acarot 1,*, ORCID Syed Rizwan Ali Shah 3 Fathi Ramadan Istanbuloglu 4 andDaniela Arlen-AcarotNUTRIENTS, Volume14 Issue17 Article Number3579 DOI10.3300/nu14173579 PublishedSEP 2022	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	Characterization of Romanian Bee Pollen—An Important Nutritional Source by Mirela Oros 1,*, Florina Dancu andFlorina UnachFOODS, Volume11 Issue17 Article Number2633 DOI10.3300/foods11172633 PublishedSEP 2022	9	1,11
Botanical origin approach for a better understanding of chemical and nutritional composition of beebread as an important value-added food supplement Author links open overlay panelAdriana CristinelUrcanuAdriana	Changes in Vitellogenin (Vg) and Stress Protein (HSP 70) in Honey Bee (<i>Apis mellifera</i> Linnaeus) Groups under Different Diets Linked with Physico-Chemical, Antioxidant and Fatty and Amino Acid Profiles by Aybala Serioğlu-Bosturt 1, Erkan Topal 2,*, Nazmiye Özüç 1, Erkan Uçay 3, Mihaila Cornelia Ciobană 4,5,1, Murat Çoşkun 6, Lucian Cuiaba 7 andRodica	9	1,11
Screening of Some Romanian Raw Honey and Their Probiotic Potential Evaluation by Claude Payca 1,*, J. Joana Adriana Mărgărit 1, J. Joana Adriana Mărgărit 2, J. Rodica Mărgărit 3, J. Rodica Mărgărit 4, Otilia Boby 4	A Sweetener Pill to Swallow: A Review of Honey Bees and Honey as a Source of Probiotic and Prebiotic Products by Burayim Mustaf andRafaelyssa IbrahimFOODS, Volume11 Issue14 Article Number2102 DOI10.3300/foods11142102 PublishedJUL 2022	9	1,11
Screening of Some Romanian Raw Honey and Their Probiotic Potential Evaluation by Claude Payca 1,*, J. Joana Adriana Mărgărit 1, J. Joana Adriana Mărgărit 2, J. Rodica Mărgărit 3, J. Rodica Mărgărit 4, Otilia Boby 4	Geographical and entomological differentiation of Philippine honey by multivariate analysis of FTIR spectra Author links open overlay panelJeb RescaOrtizOrtiz andEzequiel Resca Orta 1, Nicolas Elmer-Rosa E. MojicaJOURNAL OF FOOD COMPOSITION AND ANALYSIS, Volume114 Article Number104853 DOI10.1016/j.jca.2022.104853 PublishedDEC 2022	9	1,11
Screening of Some Romanian Raw Honey and Their Probiotic Potential Evaluation by Claude Payca 1,*, J. Joana Adriana Mărgărit 1, J. Joana Adriana Mărgărit 2, J. Rodica Mărgărit 3, J. Rodica Mărgărit 4, Otilia Boby 4	Effect of honey on cardiometabolic risk factors: a systematic review and meta-analysis Amine Ahmed, Zaqqa Tuf-Nazir, Daniela Lee, Sharmila Bawani, Zara Ahmed, Sharara Zafar, Mitha Syeda, Faleeha Jariq, Fazlun Qureshi, Fatma De, Rumana Beg, Sanyal Ahmed, Mubayyara Tayyab, Sukman Ahmed, Dan Ramdath, Rong Tao, Steve Gail, Cyril W C	9	1,11

[illegible]

The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Recent Research Progress of Ionic Liquid Desalting Silks for Biomedicine and Tissue Engineering Applications by Hong Heng, Qianqian Deng, Yipeng Yang and Fanyang WangINTERNATIONAL JOURNAL OF MOLECULAR SCIENCES, Volume23 Issue15 Article Number8706 DOI10.3390/ijms23158706 PublishedAUG 2022	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Biopolymeric Prodrug Systems as Potential Anticancer Therapy by Adriana Aurelia Chis, Anca Maria Ananitu 1,1, Claudiu Margoven 1,1,ORCID, Carmen Ioana Elena Adame, Adina Fium, Anca Maria Ananitu 1, Anca Butuca 1, Stefania Ghisu 2, Felicia Gabriela Gilgor 1 and Luca Uchiu RusPHARMACEUTICS, Volume14 Issue8 Article	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Biomimetic injectable hydrogel based on silk fibroin/hyaluronic acid embedded with methylprednisolone for cartilage regeneration Author links open overlay panelV H. GiangPham1Mohamedpyrkuningsono1P P. ThangNguyen2Cuong HungLuuHuyNgoc-Han HoaLebHuong ThiNguyenPanchananMarinvegaandEsa-	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Silkerm and Silk: Traditional and Innovative Applications by Silvia Cappellazzo, Moreno Casarati, Federica Sandrelli, Alessio Baviera and Gianluca TettamanziHSECTB, Volume13 Issue11 Article Number1018 DOI10.3390/hse13111018 PublishedNOV 2022	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Silk Sponges: A Promising Sustainable Biomaterial for Biomedical and Pharmaceutical Applications by Andreia S. Silva 1,2,Elisabete C. Costa 3,Sara Reis, Carina Spencer 3,Ricardo C. Calheta, Sónia P. Miguel, Máximo P. Ribeiro, Lilian Barros, Joana A. Val and Paula CoimbraPOLYMERS, Volume14 Issue22 Article Number431	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Nonmucous silk fibroin-based biomaterials: Impact on cell behavior regulation and tissue regeneration Author links open overlay panelShengZiZou1XiangTao1HuShaoRu1L. ReebSubhas C KunduYaopingZhengACTA BIOMATERIALIA, Volume153 Page88-84 DOI10.1016/j.actbio.2022.08.021 Published NOV 2022	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Synthesis of polymeric composite grafted with mineral pericardial membrane based biomaterial: A promising robust hemostatic bandage Author links open overlay panelAhmedAhmedTappertWongshamHeekTatras dDyveChauharaTherawelTherawelWanyuSnturvenich4ATERIALS TODAY COMMUNICATIONS, Volume33 Article	4	2,50
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Phytochemical Diversity and Antioxidant Potential of Vitis rotundifolia (Cultivar vulpina L.) Aboveground Parts by Václav Kavan, Gabriela Vláčilová, Lina RaudonienėPLANTS-BASEL, Volume11 Issue17, DOI10.3390/plants11172207, SEP 2022	9	1,11
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Virtually Fenced Goats for Grazing Fire-Prone Juniper in Coastal Norway Wildland-Urban Interface by Targem Log 1,ORCID, Anca Maria Gopdram 1,2,ORCID and Maria-Alexandra MetelnicovaFIRE-SWITZERLAND 2022, Volume5 Issue8, pag. 1-22, DOI10.3390/fire5080180	9	1,11
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Performance of green and conventional techniques for the optimal extraction of bioactive compounds in bee pollen Vahsan Aylenc, Seymenur Ersoy, Paulo Russo-Almeida, Soreli J. Falcão, Miguel Vitor-BassilINTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY Volume57 Issue6 Page3460-3502 Special IssueSI DOI10.1111/ifa.15672	6	1,87
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Short rotation woody crops as a source of bioactive compounds depending on genotypes and harvest cycle Author links open overlay panelMarusz J. StolarczykLukaszGladyszWitoldKucharskiKrzysztofKucielwladyslawCzyliwHISTRIAL CROPS AND PRODUCTS, Volume180 Article Number114770	5	2,00
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Bee Pollen Extracts: Chemical Composition, Antioxidant Properties, and Effect on the Growth of Selected Probiotic and Pathogenic Bacteria by Corinne-Joana Ite 1,2,ORCID, Eliza Dorea 3,4,2,ORCID, Elisabete Inna Geste 5,ORCID, Angela Spolnik 1,2,ORCID,Alina Maria Suleanu 5,Gratiela Gradinaru 5,Prodanescu 7,Anel Adriana Berdea 5,Denisa Fici 2,8,Estelina	7	1,43
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Chemical Composition Pathways and the Food Safety Implications along the Various Stages of Food Production: A Review Kgomotso Labelo 1*, Ntsoale Molebo 1, Molekete Jones Mochene 1 and Muband Meendelind, J. Environ. Res. Public Health 2021, 18, 5795, https://doi.org/10.3390/jerph18115795	8	1,87
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Antioxidant, antimicrobial and cytotoxic activities of biosynthesized gold nanoparticles (AuNPs) from Chinese lettuce (CL) leave extract (Brassica rapa var. pakchoi) Mofata Aghemirzaei a b, Mehrood Saeid Khatami a*, Hamed Hamedshaker c, Reza Rezaei Mohammadi a, Mohammad AmjadMATERIALS TODAY COMMUNICATIONS Volume29	6	1,87
The Contribution of Silk Fibroin in Biomedical Engineering Cristian Lujardeván*, Gabriela-María Bací*, Alexandra-Antonia Cucu and Daniel Severus Dezmemian	Anti-Tumor Effects of Quercetin Bee Acid (10-Hydroxy-2-Decarboxy Acid) Alone and in Combination with Cyclophosphamide and Its Cellular Mechanisms against Ehrlich Solid Tumor in Mice Ashraf E. Abdelmalik 1*, Norah A. Alshabail 2, Sameh Saleh Alshah 1, Reem Haseeballah Alshah 3, Fatma S. Alsayari 4 and Mona Hassan Binkhairyne MOLECULES Volume28	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Royal jelly enhanced the antioxidant activities and modulated the gut microbiota in healthy mice Xueping Chi 1, Zhengguo Liu 1, Honggang Wang 1, Ying Wang 1, Wei Wu 1, Baohua HuJOURNAL OF FOOD BIOCHEMISTRY Volume45 Issue4 Article Numbers13701 DOI10.1111/jfbc.13701 PublishedMAY 2021	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Potential use of a queen bee larvae meal (Apis mellifera ligustica Spin.) in animal nutrition: a nutritional and chemical-toxicological evaluation by Adina, HF (Adina, H. F.) 1, Romenari, A (Romenari, A.) 2, Seod, G (Seod, G.) 3, Patel, G (Patel, G.) 3, Piccolo, G (Piccolo, G.) 1, Ariano, A (Ariano, A.) 1, Scivico, M (Scivico, M.) 1, Rippe, A (Rippe, A.) 1, Boveri, F	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Multifunctionality and intrinsic disorder of royal jelly proteins Vladimir N. Uversky1,2,3 Abdelgader H. Albari 1, Rizwan H. Khan4 Ehsanohy M. Redwan1PROTEOMICS Volume21 Issue8 Article Numbers2000237 DOI10.1002/pmic.202000237 PublishedMAR 2021	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Quantitative determination of pyriminylphenyl and its metabolite residues in bee products of China using a modified QuEChERS approach with UPLC-MS/MS Chi Wu a, Xingqun Liu a*, Mingyuan He b, Fengshou Dong a, Xiaohu Wu a, Jun Xu a, Yongqian ZhengECOTOXICOLOGY AND ENVIRONMENTAL SAFETY Volume220 Article	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Effect of Harvest Time on Royal Jelly Yield and Chemical Composition Seed Al-Karim1 and El-Kazely A. TahaJOURNAL OF APPLIED RESEARCH ON MEDICINAL AND AROMATIC PLANTS Volume25 Article Number100334 DOI10.1016/j.jarmap.2021.100334 PublishedDEC 2021	7	1,43
Pavel, C.I., Mărgărită, L.A., Bobă, O. Dezmemian, D.S., Șapcălu, A., Radol, I., et al., 2011. Biological activities of royal jelly - review. Lucr. Stint. Zootec. Biotehnol. 44 (2)	Mining the Royal Jelly Proteins: Combinatorial Hexapeptide Library Significantly Improves the MS-Based Proteomic Identification in Complex Biological Samples Eliza Malutuzewsk 1, Joanna Matyszek 2, Orsolya Rozsa 1, Edz. Istia Ka, dze 4, Weronika Zebek 5, Jacek Zewadzki 1, naid 6 and Jan MatyszekMOLECULES Volume20 Issue6 Article Number2762	7	1,43
Chemical composition and antimicrobial activity of Royal Jelly- REVIEW Autor Lavinia Ioana Bărbulescu, Lina Al Mărgărită, Daniel S. Dezmemian, Cristina Manea Mihai, Otilia Bobă, 2011, Scientific Papers Animal Science	Formulation of Occlusal In Situ Gels with Lithuanian Royal Jelly and Their Biopharmaceutical Evaluation In Vitro By Permesta, Kristine, Marissa, Mendezgal, Stanislauskas, Marika, Juartus, Tade, Grigoris, Adas; Ramenaukane, KristineMOLECULES Volume29 Issue12 Article Number3552 DOI10.3390/molecules29123552 PublishedJUN 2021	5	2,00
Chemical composition and antimicrobial activity of Royal Jelly- REVIEW Autor Lavinia Ioana Bărbulescu, Lina Al Mărgărită, Daniel S. Dezmemian, Cristina Manea Mihai, Otilia Bobă, 2011, Scientific Papers Animal Science	Dietary Structure and Nutritional Status of Chinese Beeskeepers: Demographic Health Survey By Wang, Bochi, Chang,Cheng, Zhanggal, Jason, Xu, Guo, Zhu, Tangang, Su, Lin, Xu, Minghui; Pan, Li, Li, Zhu, Li, PengJAMR PUBLIC HEALTH AND SURVEILLANCE Volume7 Issue4 Article Numbers25728 DOI10.2198/25728 PublishedMAY 2021	5	2,00

[illegible]

Urcan A, Cristea A, Dzeinmash D, Botea O, Marghitas L, Marghisan R, Hrinca A (2018) Antimicrobial activity of bee bred extracts against different bacterial strains. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 74(1): 1-5	Foodomics in bee product research: a systematic literature review. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	7	1.43
Urcan A, Marghitas L, Dzeinmash D, Botea O, Botea V, Murayen C, Marghisan R (2017) Chemical composition and biological activities of bee products—review. <i>Bull UASVM Aron. Sci. Biotechnol.</i> 2017, 70, 31–36	Foodomics in bee product research: a systematic literature review. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	7	1.43
Botea O, Marghitas L, Dzeinmash D, Morar O, Botea V, Chiriac F (2020) Quality parameters and nutritional value of different commercial bee products. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 76(1): 1-5	Foodomics in bee product research: a systematic literature review. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	6	1.87
Marghisan R, Marghitas L, Dzeinmash D, Botea O, Botea V, Chiriac F (2020) Quality parameters and nutritional value of different commercial bee products. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 76(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	9	2.00
O Botea, L. Marghitas, D. Dzeinmash, O. Morar, V. Botea, and F. Chiriac, "Quality parameters and nutritional value of different commercial bee products," <i>Bulletin of the University Journal of Food Quality & Agricultural Science</i> 7(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	6	1.87
Stanciu, O. Marghitas, L. A. & Dzeinmash, D. (2007). Estimation of antioxidant capacity of beehive extracts by different complementary assays. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 73(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	3	3.33
Stanciu, O. Marghitas, L. A. & Dzeinmash, D. (2007). Estimation of antioxidant capacity of beehive extracts by different complementary assays. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 73(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	3	3.33
Marghisan R, Marghitas L, A. & Dzeinmash, D. (2007). Estimation of antioxidant capacity of beehive extracts by different complementary assays. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 73(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	8	1.25
Marghisan R, Marghitas L, A. & Dzeinmash, D. (2007). Estimation of antioxidant capacity of beehive extracts by different complementary assays. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 73(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	5	2.00
Botea, V. Al Marghitas, L. Botea, O. Marghisan, R. Barnutu, L. Dzeinmash, D. S. Quaternary evolution of vitamin C in honey and bee pollen using HPLC-DAD method. <i>Bull. UASVM Aron. Sci. Biotechnol.</i> 2013, 70, 31–36	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	6	1.87
Stanciu, O. Marghitas, L. A. & Dzeinmash, D. (2007). Estimation of antioxidant capacity of beehive extracts by different complementary assays. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine of Iasi</i> 73(1): 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	3	3.33
Urcan A, Cristea A, Dzeinmash D, Botea O, Marghitas L, Marghisan R, Hrinca A. Antimicrobial Activity of Bee Bred Extracts Against Different Bacterial Strains. <i>Bull. UASVM Aron. Sci. Biotechnol.</i> 2018, 75, 85–91	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	7	1.43
The importance of probiotics administration to sucking pigs (lean Pigs), <i>Ulu Alexandru Marghitas, Ioan Groza, Dana Pusla, Ramona Morar, Teofil Cornilescu, Adrian Clipseanu, Ulu Popescu, Iancu Maric, Dan Dzeinmash, Corcosan, C. O. Muzic, I. Schirna, E. A. Paric-Telciu, G. R. Erer, S. Furdul, E. M. Marghita, H. De La Rue, P. Climate rather than geography separates two European honeybees</i>	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	14	0.71
Corcosan, C. O. Muzic, I. Schirna, E. A. Paric-Telciu, G. R. Erer, S. Furdul, E. M. Marghita, H. De La Rue, P. Climate rather than geography separates two European honeybees	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	10	1.00
ECOTYPES DIFFERENTIATION WITHIN HONEYBEE (<i>MELIPONA TRINERVIA</i>) FROM TRANSYLVANIA. <i>Telescu, Oana, Cristea, Botea, Dzeinmash, L. A. Marghita</i>	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	8	1.87
Corcosan, C. O. Muzic, I. Schirna, E. A. Paric-Telciu, G. R. Erer, S. Furdul, E. M. Marghita, H. De La Rue, P. Climate rather than geography separates two European honeybees	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	10	1.00
Marghitas, L. A. Corcosan, C. Dzeinmash, D. Stan, L. Furdul, E. Genetic Diversity of Honeybees from Moldova (Romania) Based on mtDNA Analysis. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca, Aron. Sci. Biotechnol.</i> 2010, vol. 67	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	5	2.00
Marghitas, L. A. Dzeinmash, D. Telescu, O. et al. Biodiversity Testing of Transylvanian Honeybee Populations Using mtDNA Markers. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca, Aron. Sci. Biotechnol.</i> 2009, vol. 66	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	8	1.11
Marghitas, L. A. Corcosan, C. Dzeinmash, D. Stan, L. Furdul, E. Genetic Diversity of Honeybees from Moldova (Romania) Based on mtDNA Analysis. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca, Aron. Sci. Biotechnol.</i> 2010, vol. 67	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	5	2.00
Marghitas, L. A. Dzeinmash, D. Telescu, O. et al. Biodiversity Testing of Transylvanian Honeybee Populations Using mtDNA Markers. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca, Aron. Sci. Biotechnol.</i> 2009, vol. 66	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	8	1.11
Corcosan, C. O. Muzic, I. Schirna, E. A. Paric-Telciu, G. R. Erer, S. Furdul, E. M. Marghita, H. De La Rue, P. Climate rather than geography separates two European honeybees	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	10	1.00
Corcosan, C. O. Muzic, I. Schirna, E. A. Paric-Telciu, G. R. Erer, S. Furdul, E. M. Marghita, H. De La Rue, P. Climate rather than geography separates two European honeybees	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	10	1.00
Botea, P. Vidrighianescu, R. Paduraru, A. Dzeinmash, D. Stan, L. Vese, L. Dzeinmash, G. Caci, C. Pop, A. Chiriac, S. Phenotypic diversity of Romanian honeybees on basis of microsatellite analysis. <i>Food Chem. Toxicol.</i> 2013, 61, 1-5	Harvest Season Significantly Influences the Fatty Acid Composition of Beeswax. <i>Journal of Food Research and Technology</i> 2021; 10(1): 1-5	10	1.00

[illegible]

Bois S. D., Desmirean, D. S., Boris, V., Aboia, A. R., Prayaga, C., Darnov, T. et al. (2019). Japanese honeybees (F. japonica) vs. honeybees (F. mellifera) and their genetic diversity: a phylogenetic and molecular approach. <i>Journal of Apiculture</i> 10(1), 1-10.	The Honeybees as a Key to the Adaptation and Conservation of Wild Bees in the Anthropocene Kevin Mclellan, Nicolas J. Vereecken,2, Nuno P. 1, Sara Revell,3, Diego Capi, 3, Denis M. 3, Peter Vandenberghe 4 and Guy Smeets 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,103,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,128,129,130,131,132,133,134,135,136,137,138,139,140,141,142,143,144,145,146,147,148,149,150,151,152,153,154,155,156,157,158,159,160,161,162,163,164,165,166,167,168,169,170,171,172,173,174,175,176,177,178,179,180,181,182,183,184,185,186,187,188,189,190,191,192,193,194,195,196,197,198,199,200,201,202,203,204,205,206,207,208,209,210,211,212,213,214,215,216,217,218,219,220,221,222,223,224,225,226,227,228,229,230,231,232,233,234,235,236,237,238,239,240,241,242,243,244,245,246,247,248,249,250,251,252,253,254,255,256,257,258,259,260,261,262,263,264,265,266,267,268,269,270,271,272,273,274,275,276,277,278,279,280,281,282,283,284,285,286,287,288,289,290,291,292,293,294,295,296,297,298,299,300,301,302,303,304,305,306,307,308,309,310,311,312,313,314,315,316,317,318,319,320,321,322,323,324,325,326,327,328,329,330,331,332,333,334,335,336,337,338,339,340,341,342,343,344,345,346,347,348,349,350,351,352,353,354,355,356,357,358,359,360,361,362,363,364,365,366,367,368,369,370,371,372,373,374,375,376,377,378,379,380,381,382,383,384,385,386,387,388,389,390,391,392,393,394,395,396,397,398,399,400,401,402,403,404,405,406,407,408,409,410,411,412,413,414,415,416,417,418,419,420,421,422,423,424,425,426,427,428,429,430,431,432,433,434,435,436,437,438,439,440,441,442,443,444,445,446,447,448,449,450,451,452,453,454,455,456,457,458,459,460,461,462,463,464,465,466,467,468,469,470,471,472,473,474,475,476,477,478,479,480,481,482,483,484,485,486,487,488,489,490,491,492,493,494,495,496,497,498,499,500,501,502,503,504,505,506,507,508,509,510,511,512,513,514,515,516,517,518,519,520,521,522,523,524,525,526,527,528,529,530,531,532,533,534,535,536,537,538,539,540,541,542,543,544,545,546,547,548,549,550,551,552,553,554,555,556,557,558,559,560,561,562,563,564,565,566,567,568,569,570,571,572,573,574,575,576,577,578,579,580,581,582,583,584,585,586,587,588,589,590,591,592,593,594,595,596,597,598,599,600,601,602,603,604,605,606,607,608,609,610,611,612,613,614,615,616,617,618,619,620,621,622,623,624,625,626,627,628,629,630,631,632,633,634,635,636,637,638,639,640,641,642,643,644,645,646,647,648,649,650,651,652,653,654,655,656,657,658,659,660,661,662,663,664,665,666,667,668,669,670,671,672,673,674,675,676,677,678,679,680,681,682,683,684,685,686,687,688,689,690,691,692,693,694,695,696,697,698,699,700,701,702,703,704,705,706,707,708,709,710,711,712,713,714,715,716,717,718,719,720,721,722,723,724,725,726,727,728,729,730,731,732,733,734,735,736,737,738,739,740,741,742,743,744,745,746,747,748,749,750,751,752,753,754,755,756,757,758,759,760,761,762,763,764,765,766,767,768,769,770,771,772,773,774,775,776,777,778,779,780,781,782,783,784,785,786,787,788,789,790,791,792,793,794,795,796,797,798,799,800,801,802,803,804,805,806,807,808,809,810,811,812,813,814,815,816,817,818,819,820,821,822,823,824,825,826,827,828,829,830,831,832,833,834,835,836,837,838,839,840,841,842,843,844,845,846,847,848,849,850,851,852,853,854,855,856,857,858,859,860,861,862,863,864,865,866,867,868,869,870,871,872,873,874,875,876,877,878,879,880,881,882,883,884,885,886,887,888,889,890,891,892,893,894,895,896,897,898,899,900,901,902,903,904,905,906,907,908,909,910,911,912,913,914,915,916,917,918,919,920,921,922,923,924,925,926,927,928,929,930,931,932,933,934,935,936,937,938,939,940,941,942,943,944,945,946,947,948,949,950,951,952,953,954,955,956,957,958,959,960,961,962,963,964,965,966,967,968,969,970,971,972,973,974,975,976,977,978,979,980,981,982,983,984,985,986,987,988,989,990,991,992,993,994,995,996,997,998,999,1000,1
--	---

[illegible]

[illegible]

Ollice, C.; Marghies, L.A.; Desmirean, D. S. Total Polyphenols, Flavonoids and Radical Scavenging Activity of Bee pollen and Beeswax Collected from Transylvania Area. <i>Bull. Univ. Agric. Sci. Vet. Med.</i> 2008, 82, 148–1521.	From the hive to the table: Nutrition value, digestibility and bioavailability of the dietary phytochemicals present in the bee pollen and bee wax. <i>Int. J. Food Sci. Technol.</i> 2010, 45, 1001–1008. DOI:10.1111/j.1365-2656.2010.01401.x	3	3.33
Bobos, O.; Marghies, L.A.; Desmirean, D.; Măntu, V.; Chelie, F. Quality parameters and nutritional value of different commercial bee products. <i>J. Agric. Sci. Biotechnol.</i> 2010, 97, 81–98.	Characterization of Bee Pollen. Physico-Chemical Properties, Heatstable Composition and FTIR Spectral Profiles. <i>Bees & Honey</i> 2011, 1, 1–10. DOI:10.1007/978-94-007-1000-0_1	1	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Physicochemical Properties and Effects of Honeys on Key Biomarkers of Oxidative Stress and Cholesterol Homeostasis in Hyperlipidemic Mice. <i>Int. J. Food Sci. Technol.</i> 2011, 46, 1–10. DOI:10.1111/j.1365-2656.2011.01800.x	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Rheological and thermal properties of honey produced in Algeria and Ethiopia: a review. By Taha, K.D. (Taha, Khaled) 2011, 1, 1–10. DOI:10.1007/978-94-007-1000-0_1	1	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Bioactive and physicochemical profile of honey collected from Colombian organic and conventional coffee growing areas. By Castro, E. (Castro, Eddy) 1, Guzman, M. (Guzman, Maria) 1, Mojica, A. (Mojica, Andres) 2, Zuluaga-Dominguez, C. (Zuluaga-Dominguez, Carlos) 3. <i>JOURNAL OF AGRICULTURAL RESEARCH</i> DOI:10.1007/978-94-007-1000-0_1	6	1.67
The Development of a Biochemical Profile of Acacia Honey by Identifying Biochemical Determinants of its Quality. <i>Măgălieș Lăușu A. a. Desmirean, D.S. a. Chelie, F. a. Gergen, I.</i>	Quality Assessment of Raw Honey Issued from Eastern Romania. <i>Acta Alimentaria</i> 2011, 40, 1–10. DOI:10.1556/0004-0292.2011.0030247	7	1.43
Viscosity Profile and Physico-Chemical Analysis of Acacia Honey for Geographical Origin and Nutritional Value Determination. <i>Măgălieș Lăușu A. a. Desmirean, D.S. a. Chelie, F. a. Gergen, I.</i>	Quality Assessment of Raw Honey Issued from Eastern Romania. <i>Acta Alimentaria</i> 2011, 40, 1–10. DOI:10.1556/0004-0292.2011.0030247	6	1.11
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Quality Assessment of Raw Honey Issued from Eastern Romania. <i>Acta Alimentaria</i> 2011, 40, 1–10. DOI:10.1556/0004-0292.2011.0030247	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Evolution of the potential in vitro effects of propolis and honey on wound healing in human dermal fibroblast cells. By Ehsani, F. (Ehsani, Farshad) 1, Farzi, M. (Farzi, Mehdi) 2. <i>AFRICAN JOURNAL OF BOTANY</i> Volume 137 Page 414–422 DOI:10.1016/j.sbspro.2012.03.003 Published: 2012	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	The Use of Ultrasound for Preventing Honey Crystallization. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	The Romanian Bitter Honey: From Ancient Healing Use to Recent Findings. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Meat Production Using Immobilized Cells of <i>Bacillus pasteurii</i> . <i>Revista de Biotehnologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	The Influence of Chemical Contaminants on the Physicochemical Properties of Unifloral and Multifloral Honey. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Physico-Chemical and Microbiological Characterization of Czech Honey. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Conventional and Organic Honeys as a Source of Volatile Ethers. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Physicochemical properties, chemical composition, and antioxidant activity of Dromedary-derived honey. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Evaluation of physical, biochemical properties and cell viability of germinated honey. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Development of an HPLC-based dynamic reference standard for the analysis of complex natural products using Jernin honey as test sample. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Phenolic compounds and antioxidant and antibacterial activities of Algerian honeys. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Măgălieș Lăușu A. a. Desmirean Daniel a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Influence of bee origin on physicochemical properties of honeydew honey. <i>Lebensmittel-Wissenschaft und Technologie</i> 2011, 44, 1–10. DOI:10.1016/j.lwt.2011.03.003	6	1.67
Bay Ismail (Laurus nobilis) as potential universal treatment in naturally BCGV infected honeysuckle. <i>Adriana C. Auzori a. Otilia Bobos a. Daniel S. Desmirean a. Lăușu A. Măgălieș a. Silvio Eter</i>	LC-MS/MS Quantification Reveals Ample Gut Uptake and Metabolization of Dietary Phytochemicals in Honey Bees (<i>Apis mellifera</i>). <i>Nature Food</i> 2021, 2, 1–10. DOI:10.1038/s43023-021-00146-4	5	2.60
Bay Ismail (Laurus nobilis) as potential universal treatment in naturally BCGV infected honeysuckle. <i>Adriana C. Auzori a. Otilia Bobos a. Daniel S. Desmirean a. Lăușu A. Măgălieș a. Silvio Eter</i>	Indian Medicinal Plants and Formulations and Their Potential Against COVID-19: Pre-clinical and Clinical Research Survey. <i>Phytotherapy Research</i> 2021, 35, 1–10. DOI:10.1002/ptr.7000	5	2.00
Plant Sources Responsible for the Chemical Composition and Main Bioactive Properties of Poplar-Type Propolis. <i>Daniel Severina Desmirean I. a. Otilia Bobos a. Adela Mose a. Otilia Bobos a. Laura Leala a. Stefan Bogdanov</i>	Propolis in Metabolic Syndrome and its Associated Chronic Diseases: A Narrative Review. <i>Lebensmittel-Wissenschaft und Technologie</i> 2021, 120, 1–10. DOI:10.1016/j.lwt.2021.112000	4	2.50

Influence of geographic origin, plant source and polyphenolic substances on antimicrobial properties of propolis against human and honey bee pathogens By Dezmenen, DS (Dezmenen, Daniel S.) Marghitas, LA	Extracts of Poplar Buds (Populus balsamifera L., Populus nigra L.) and Liriodendron Propolis: Comparison of Their Composition and Biological Activities Monica Stanculescu 1*, Mindaugas Markez 2, Mindaugas Liudskas 3, Ludes Ivaneuskas 2, Marije Ivaneuskas 4 and Kristina Ramanauskaitė-Plepiet 2021, 10, 628, pag. 1-18 https://doi.org/10.3390/plants10050628	7	1.43
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	Extracts of Poplar Buds (Populus balsamifera L., Populus nigra L.) and Liriodendron Propolis: Comparison of Their Composition and Biological Activities Monica Stanculescu 1*, Mindaugas Markez 2, Mindaugas Liudskas 3, Ludes Ivaneuskas 2, Marije Ivaneuskas 4 and Kristina Ramanauskaitė-Plepiet 2021, 10, 628, pag. 1-18 https://doi.org/10.3390/plants10050628	4	2.50
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	Effects of Propolis on Infectious Diseases of Medical Relevance Nelly Rivera-Yañez 1,2, C. Ruben Rivera-Yañez 3, Clauden Pazo-Aldana 1,4, Claude F. Mendez-Castell 2,4, Julia Reyes-Rest 1,5, María I. Mandoza-Ramos 1,5, Adelfo R. Mendoz-Chut 1,5 and Oscar Nieto-Yañez 2021, 10, 428, 1-35, https://doi.org/10.3390/biology10050428	4	2.50
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	Antiviral, Antibacterial, Antitumor, and Antiparasitic Properties of Propolis: A Review Fati Zuhdan 1*, Rania Chendrasekaran 2, Megdalene Kovacs 3, Marie Ravella 4, Krishna Kypal 5, James Fearley 6 and Conrad D. Persing 2021, 10, 1360, pag. 1-29 https://doi.org/10.3390/foods10061360	4	2.50
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	Geographic Area of Collection Determines the Chemical Composition and Antimicrobial Potential of Three Extracts of Chilean Propolis Mayred Alvear 1, Estela Santos 2, Felipe Cubas 3, Andrés Pérez-Santelón 1, Mónica Lepeque 3 and Jorge Velaz-Plantas-BASEL Volume 10 Issue 4 Article Number 1543, pag. 1-12 DOI10.3390/plants10061543	4	2.50
Comparison of Ethanolic and Aqueous Populus balsamifera L. Bud Extracts by Different Extraction Methods: Chemical Composition, Antioxidant and Antibacterial Activities Monica Stanculescu 1*, Mindaugas Markez 2, Lude Ivaneuskas 3, Daria Majewska 4,5 and Kristina Ramanauskaitė-Plepiet 2021, 14, 1018, pag. 1-17, https://doi.org/10.3390/plants10050628	5	2.00	
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	Antioxidant Properties of Bee Products Derived from Medicinal Plants as Beekeeping Sources Alessandra Durazzo 1*, Massimo Lucantoni 1, Manuela Pultrone 2, Giuseppe Pignatti 3, Isabella K. Karabagias 4,5, Erica Martelli 6, Elena B. Sotelo 7, Antonello Santini 8 and Luigi Lucini 6Agrochimica 2021, 11, 1136, pag. 1-19, https://doi.org/10.3390/agrochimica11111136	4	2.50
Plant Sources Responsible for the Chemical Composition and Mean Bioactive Properties of Poplar-Type Propolis Daniel Severus Dezmenen 1, Claude Pasca 1, Adele Ramona Mosca 1 and Otilia Boba 2	An insight into the botanical origins of propolis from permanent preservation and reforestation areas of southern Brazil Alan Giovanni de Oliveira Sartori 1*, Fernando Papp Spada 2, Victor Pena Ribeiro 3, Pedro Luis Rosalen 4,5, Masaharu Ikegaki 6, Jairo Kanapp Beato 3 and Severina Maria Galante 1SCIENTIFIC REPORTS Volume 11 Issue 1 Article Number 20113	4	2.50
Important Developments in Romanian Propolis Research Al Marghitas, L. Dezmenen, DS and Boba, O	Potential Role of Propolis in the Prevention and Treatment of Metabolic Diseases Georgiana Balica 1, Otilia Voiculescu 2*, Cristina Stefanescu 1, Cristina Mogosanu 2, Inna Iaru 2, Anamaria Cristina 2 and Carmen Elena PopPLANTS-BASEL Volume 10 Issue 4 Article Number 1543 DOI10.3390/plants10050628 PublishedMAY 2021	3	3.33
Important Developments in Romanian Propolis Research Al Marghitas, L. Dezmenen, DS and Boba, O	Antibacterial Activity of Propolis Extracts from the Central Region of Romania against Klebsiella pneumoniae ATCC25922 Laura Vela 1, Ismael Gilevitzky 2, Mirela Gilevitzky 3, Cosmin Vasile Bălan 4, Horacio Vela 1 and Cosmin Adrian Teodoru 1ANTIBIOTICS-BASEL Volume 10 Issue 6 Article Number 890 DOI10.3390/antibiotics10060890 PublishedJUN 2021	3	3.33
Important Developments in Romanian Propolis Research Al Marghitas, L. Dezmenen, DS and Boba, O	The influence of propolis nanoparticles on dermal fibroblasts migration: premises for development of propolis-based collagen dermal patches By Pasca, PH (Pasca, P M I) Cereals, 5 (Cereals, 5) 11 DIGEST JOURNAL OF NANOMATERIALS AND BIOTRUCTURES Volume 18 Issue 3 Page 629-638 PublishedJUL-SEP 2021	3	3.33
Marghitas, L. A. Dezmenen, D. S. & Mosca, A. DPPH method for evaluation of propolis antioxidant activity. Bul. UASVM An. Sci. Biotehnol. 66, 253-258 (2009)	Polyphenolic profile effects upon the antioxidant and antimicrobial activity of propolis extracts Mădălina Maria Năchit 1, Ana Maria Joneanu 2*, Raluca Daniela Ispăscu 3, Gabriela Olimpia Ispăscu 3, Elisabeta-Irina Găvruta 4, Corina Teodora Cluceru 4 and Vasile Liviu SCIENTIFIC REPORTS Volume 11 Issue 1 Article Number 20113	3	3.33
Influence of phytochemical profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria O. Boba, D. S. Dezmenen, L. Tomoaia, F. Chiriac & L. Al. Marghitas	Polyphenolic profile effects upon the antioxidant and antimicrobial activity of propolis extracts Mădălina Maria Năchit 1, Ana Maria Joneanu 2*, Raluca Daniela Ispăscu 3, Gabriela Olimpia Ispăscu 3, Elisabeta-Irina Găvruta 4, Corina Teodora Cluceru 4 and Vasile Liviu SCIENTIFIC REPORTS Volume 11 Issue 1 Article Number 20113	3	3.33
Marghitas, L. A. Dezmenen, D. S. & Boba, O. Important developments in Romanian propolis research: Evidence-based Complement Altern. Med. 15, 9302, https://doi.org/10.1155/2013/159302	Purification of Natural Products by Selective Precipitation Using Supercritical/Gas Antisolvent Techniques (SAS/GAS) By Gá-Ramírez, A Rodríguez-Moreno, ISEPARATION AND PURIFICATION REVIEWS Volume 50 Issue 1 Page 52-62 DOI10.1080/15422119.2019.1617737 PublishedJAN 2 2021	5	2.00
Influence of phytochemical profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria O. Boba, D. S. Dezmenen, L. Tomoaia, F. Chiriac & L. Al. Marghitas	Long-term micropropagation of <i>Salvia miltiorrhiza</i> major as a promargin viticulture for producing phenolic compounds with antioxidant capacity By Farahat, C Bonetti, A Lave, ARPLANT BIOSYSTEMS Volume 155 Issue 2 Page 335-343 DOI10.1080/11263504.2020.1747562 PublishedJAN 13 2021	5	2.00
Influence of phytochemical profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria O. Boba, D. S. Dezmenen, L. Tomoaia, F. Chiriac & L. Al. Marghitas	Evaluation of some traditional medicinal plants: phytochemical profile, antibacterial and antioxidant properties ARZU UCAR TURKISH ARZU BIRINCI YILDIRIM ISA TAŞI, ERVA OZKAN, HAKAN TURKERTURKMANIAN BIOTECHNOLOGICAL LETTERS Volume 26 Issue 2 Page 249-2510 DOI10.25083/btl2622492510	5	2.00
Influence of phytochemical profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria O. Boba, D. S. Dezmenen, L. Tomoaia, F. Chiriac & L. Al. Marghitas	Herbominerals and Essential Oils as Candidates for Developing Novel Treatment Options for Bovine Mastitis Andre Sabone Niculescu-Valeanu 1*, Adriana Miryia Anton 1,2, Bianca Maria Mădălina 1,2, Cristina Mihăilescu Rădulescu 3 and Stelci Crăciun 4Animals 2021, 11, 1823, pag. 1-21, https://doi.org/10.3390/ani11061823	5	2.00
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Otilia Boba 1, Daniel S. Dezmenen,2 and Adele Ramona Mosca	Augmentation of the Female Reproductive System Using Honey: A Mini Systematic Review Nur Haniyati 1,2, Safi Fatimah Basmah 2, Farah Hanan Fathimah Jufri 2, Mohd Haimy Hashim 2, Koh Yung Chen 3 and Khairul Osman 4Molecules 2021, 26, 649, pag. 1-17 https://doi.org/10.3390/molecules26030649	3	3.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Otilia Boba 1, Daniel S. Dezmenen,2 and Adele Ramona Mosca	Effects of a Mixture of Acacia Honey and Povidone-Iodine on the Healing of Full Thickness Skin Wound in Normal and Desmethylated Treated Rabbits By Awad, M (Awad, Muhammad) 1, 2 Ahmed, W (Ahmed, Wasay) 3 Asif, AR (Asif, Akhtar Raza) 4 Muhammad, SA (Muhammad, Sayed Aun) 5 Khan, I (Khan, Iftakhar) 1, Al, AA (Al, Muhammad Arif) 5	3	3.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Otilia Boba 1, Daniel S. Dezmenen,2 and Adele Ramona Mosca	Visiting and mapping a decade of literature on honey research: a bibliometric analyses from 2011 to 2020 Rahmah Zakariae, Auli Ahmad, Asma Hayati Ahmadi, Zahrudin Othman, Khairunnisa Faris Azman, Che Badriah Ab Aziz, Che Aishah Nazam Ismail and Haziha Shafiq JOURNAL OF APICULTURAL RESEARCH	3	3.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Otilia Boba 1, Daniel S. Dezmenen,2 and Adele Ramona Mosca	Feeding pattern, biochemical, anthropometric and histological effects of prolonged ad libitum access to sucrose, honey and glucose-fructose solutions in Wistar rats, Carmen Alejandra Virgen-Carrillo 19, Alma Gabriela Martínez Moreno 1, Juan José Rodríguez-Gutiérrez 2, and Jessica Elizabeth Pinde-Luzwinski 2021 Apr;15(7):187-202	3	3.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Otilia Boba 1, Daniel S. Dezmenen,2 and Adele Ramona Mosca	The Rediscovery of Honey for Skin Repair: Recent Advances in Mechanisms for Honey-Mediated Wound Healing and Scaffolded Application Techniques Roberta Angelini, Adele Morini and Stefano WhiteAppl. Sci. 2021, 11, 5192, pag. 1-27, https://doi.org/10.3390/app11111192	3	3.33

Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Mellitus. 1 Daniel S. Dezmirean, 2 and Adela Ramona Motea	A Facile Approach to Distinct Unusual Sucrose in Honey by Tandem Oxide Nanoparticles Maryam Sayed1 Raza RazaPLASMONICS DOI:10.1007/s11468-021-01490-6 Early Access JUL 2021	3	1.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Mellitus. 1 Daniel S. Dezmirean, 2 and Adela Ramona Motea	Polyphenolic Content and In Vitro α -Glucosidase Activity of Different Balen Monofloral Honey, and Their Effect on Selected Pathogenic and Probiotic Bacteria <i>Fransini F, Maria Nere Oliveira 1, Antonio d'Acerno 1, Lucio Caputo 2, Giuseppe Amato 2, Vincenzo De Feo 2, Raffaella Coppola 3 and Flaminia Nazzari-Monforte 2021, 9, 1894, pag 1-</i>	3	1.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Mellitus. 1 Daniel S. Dezmirean, 2 and Adela Ramona Motea	Pharmaceutical Drugs and Natural Therapeutic Products for the Treatment of Type 2 Diabetes Mellitus Jura Shikova 1, J. Monika Martinkova 2, J. Martina Babkova 1, Veronika Kovacova 2, Vladimira Moravcova 1 and Radostin OmelkoPharmaceuticals 2021, 14, 806, pag 1-32, https://doi.org/10.3390/ph14080806	3	1.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Mellitus. 1 Daniel S. Dezmirean, 2 and Adela Ramona Motea	The Synergistic Beneficial Effect of Thyme Honey and Olive Oil against Diabetes and its Complications Induced by Alloxan in Wistar Rats Hajar Laifane, Maryam Benour, Hassen Laroussi, Aymen El Ghach, Oussama Chouad, Abderrazek Abouagha, and Bedou LyouaneEVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume 2021 Article	3	1.33
Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes Mellitus. 1 Daniel S. Dezmirean, 2 and Adela Ramona Motea	Chemometric evaluation of antioxidant activity and α -amylase inhibition of selected monofloral honeys from Algeria By Hadda, R (Hadda, R) 1 Ghomab, A (Ghomab, A) 2, 3 Ouedraoui, A (Ouedraoui, A) 1 Rodriguez-Florez, S (Rodriguez-Florez, S) 3 Escudero, O (Escudero, O) 3 Berrouel, C (Berrouel, C) 4 Sefo-Costa, C (Sefo-Costa, C) 4	3	1.33
Bacterial Origin Causes Changes in Nutritional Profile and Antioxidant Activity of Fermented Products Obtained from Honey Grati e I. Dezmirean, Liviu A. Maf ghitae, Otilia Bobea, Daniel S. Dezmirean, Victoria Bonta, and Silvio Erler	Characterization of a new type of meat fermented with Carnabele salvia L. (piero) Raffaele Romano, Alessandra Anello Lucia De Luca, Rosario Sica, Emma Capra, Fabiana Pizzagorgio, and Giuseppe ScialojaJOURNAL OF FOOD SCIENCE Volume 93 Issue 3 Page 674-800 DOI: 10.1111/1750-3641.15814 Published MAR 2021	6	1.87
Antioxidant Activity of Fermented Products Obtained from Honey Grati e I. Dezmirean, Liviu A. Maf ghitae, Otilia Bobea, Daniel S. Dezmirean, Victoria Bonta, and Silvio Erler	Chemical Biology & Drug Design Research Article Hydroxybenzoic acid-spermidine amides from <i>Tetragonea angustula</i> honey as anti-Nosoporus carinatus. In vitro and in silico studies Angèle C. de O Lima, Rodrigo S. Conceição, Luciano S. Freitas, Carlos A. L. de Carvalho, Antônio L. de S. Conceição, Humberto F.	6	1.87
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Petiole medicine and the Evolutionary Context of Medicinal Plant Use Karen HardyREVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNOSY Volume 31 Issue 1 Page 1-15 DOI:10.1007/s4450-020-00107-4 Published FEB 2022	8	1.25
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Honey as a Functional Food for <i>Apis mellifera</i> May R. Berensbaum and Bernadette CaluAnnual Review of Entomology. 2021, 66 9 1-24	8	1.25
Aurini, A C, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	The Herbal Supplements NOZEMAT HERB® and NOZEMAT HERB PLUS®: An Alternative Therapy for <i>M. carnosae</i> Infection and its Effects on Honey Bee Strength and Production Traits Roelke Shumilova 1, Ralitsa Balkanska 2 and Peter Hristov 3Pathogens 2021, 10, 234, pag 1-18, https://doi.org/10.3390/pathogens10020234	9	2.00
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	The Herbal Supplements NOZEMAT HERB® and NOZEMAT HERB PLUS®: An Alternative Therapy for <i>M. carnosae</i> Infection and its Effects on Honey Bee Strength and Production Traits Roelke Shumilova 1, Ralitsa Balkanska 2 and Peter Hristov 3Pathogens 2021, 10, 234, pag 1-18, https://doi.org/10.3390/pathogens10020234	9	2.00
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Nectar antimicrobial compounds and their potential effects on pollinators Anthony Schmidt1, Rahul Roy2 and Clay J. CarterCurrent Opinion in Insect Science 2021, 44 55-63	8	1.56
Aurini, A C, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Immunity and physiological changes in adult honey bees (<i>Apis mellifera</i>) infected with <i>Nosema ceranae</i> : The natural colony environment Anela P. Lourenço a, Karina R. Guldugli-Lazzarini b, Mayara H. A. de Freitas b, Diogo Messias c, Mariana M. G. Biondi b, Zhi L. P. Simões b, Erica W. TawaraJournal of Insect Physiology 131 (2021) 104237.	8	1.25
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Immunity and physiological changes in adult honey bees (<i>Apis mellifera</i>) infected with <i>Nosema ceranae</i> : The natural colony environment Anela P. Lourenço a, Karina R. Guldugli-Lazzarini b, Mayara H. A. de Freitas b, Diogo Messias c, Mariana M. G. Biondi b, Zhi L. P. Simões b, Erica W. TawaraJournal of Insect Physiology 131 (2021) 104237.	8	1.25
Uroci, A C, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Chemical Profile, Antioxidant Properties and Antimicrobial Activities of Malaysian <i>Hydrocotyle</i> Same Bee Brand Joseph Bagi Sulaiman 1,2, Mohd Anwar Mohamed 1,3, Anis Bahiyah Abu Bakar 1, Victor Udo Nwa 4, Zaidi Zakaria 1, Zaidi Almar Othman 1,3 and Abdulqader Bala AnyanwuMolecules 2021, 20, 4943, pag 1-14	6	1.87
Marghitas, L. A., Stancu, O. G., Dezmirean, D. S., Bobea, O., Popescu, O., Bogdanov, S. & Campos, M. G. (2009). In vitro antioxidant capacity of honey bee-collected pollen of selected floral origin harvested from Romania.	Protein and phenolic content and antioxidant capacity of honey bee-collected unifloral pollen pellets from Finland Anneli Salonen, Anu Lavola, Virpi Virmo & Ritta Julkunen-TitlaJOURNAL OF APICULTURAL RESEARCH Volume 60 Issue 5 Page 744-750 DOI:10.1080/00218596.2021.1902145 Published OCT 20 2021	7	1.43
Marghitas, L. A., Stancu, O. G., Dezmirean, D. S., Bobea, O., Popescu, O., Bogdanov, S. & Campos, M. G. (2009). In vitro antioxidant capacity of honey bee-collected pollen of selected floral origin harvested from Romania.	Polyphenolic profile and effect upon the antioxidant and antimicrobial activity of propolis extracts Mădălina Maria Hicidă1, Ana Maria Joneanu2, Raluca Daniela Popescu3, Gabriela Olimpia Ispănuș4, Elisabeta-Irina Gheorghe4, Corina Teodorescu4 & Vasile LăveșciSCIENTIFIC REPORTS Volume 11 Issue 1 Article Number 20113	4	2.50
Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen Rodica Marga "oen, Liviu Al Marghitas, Daniel S. Dezmirean, J	Biological Properties of Bee Bread Collected from Agriotes Located across Greece Nikolaos Alexopoulos 1, Ioannis Katsiratsis 1, Tamasos G. Dimitriou 1, Chrysanthi Mavagga 2, Katerina Karatasou 3, Ioannis Givopoulos 2, Dimitris Stagos 4, Giorgos D. Anagnostou 5, Fani Hatzigeorgidis 6 and Dimitris MoustakasAntibiotics 2021, 10, 555, pag 1-18	7	1.43
Obica, C, Marghitas, L A, Dezmirean, D S, Total Polyphenols, Flavonoids and Radical Scavenging Activity of Bee pollen and Beebread Collected from Transylvania Area. Bull. Univ. Agric. Sci. Vet. Med. 2006, 62, 149-152	Characterization of Bee Pollen: Physico-Chemical Properties, Headspace Composition and FTIR Spectral Profiles Bella Prodan1, Liviu Biv "erghel1, Matei Valentin1,2, Zorana Marjanovic1,2 and Igor Jerkovic1Food 2021, 10, 2103, pag 1-25 https://doi.org/10.3390/foods1002103	3	3.33
Gherman, B I, Danner, A, Bobea, O, Dezmirean, D S, Marghitas, L A, Schläpfer, H, Moritz, R F A, Erler, S. 2014 Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> . Behav. Ecol. Sociobiol.	Combined secondary compounds naturally found in nectars enhance honeybee cognition and survival Ignacio L. Marchetti,2, Florencia Peñalosa1,2 and Walter M. FarinaJournal of Experimental Biology (2021) 224, pag 1-7, https://doi.org/10.1242/jeb.230816	8	1.25
Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen Rodica Marga "oen, Liviu Al Marghitas, Daniel S. Dezmirean, J	Molecular Mechanism of Mature Honey Formation by GC-MS and LC-MS-Based Metabolomics Jing Sun, J. Hoon Zhao, J. Fenhua Wu, Min Zhu, Ying Zheng, H. Cheng, Xuefeng Xun, Liming Wu, and Wei CaoJOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume 69 Issue 1 Page 3352-3370 DOI:10.1021/acs.jafc.1c00318 Published MAR 24 2021	7	1.43
Al, M. L., Danner, A, Bobea, O, Bobea, O, Lăveșci, V. & Popescu, O. (2009). Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem. 2009, 112, 663-667.	Antioxidant Activity and Phenolic Profile of Selected Organic and Conventional Honeys from Poland Michał Hęgała 1, Sabinie Groth 2, Stanisław Popiel 1, Szecha Rohn 2 and Wiesława PedenAntioxidants Volume 9 Issue 1 Article Number: 44 DOI: 10.3390/antiox901044 Published: JAN 2020	6	1.87
Al, M. L., Danner, A, Bobea, O, Lăveșci, V. & Popescu, O. (2009). Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem. 2009, 112, 663-667.	Influence of structural variation on the total phenolic and flavonoid content of Acacia and Ziziphus honey Sulaiman, ALAWEY, YVMA; Mohammed, MEAINTERNATIONAL JOURNAL OF FOOD PROPERTIES Volume 23 Issue: 1 Page: 2077-2086 DOI: 10.1080/10842912.2020.1842445 Published: JAN 1 2020	6	1.87

[illegible]

[illegible]

Mărghița, L.A., Stancu, O.G., Dărmăneanu, D.S., Bocu, S., O. Popescu, O., Bărbulescu, S., Cămpănuș, M.G. <i>In vitro</i> antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romanian Food	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	7	1.43
Mărghița, R., Mărghița, L.A., Dărmăneanu, D.S., Dulf, F.V., Bărbulescu, A., Socod, S.A., Bocu, S. <i>O. Proliferant and secondary pollen botanical origins influence the carotenoid and fatty acid</i>	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	7	1.43
Bocu, S., O. Mărghița, L.A., Dărmăneanu, D., Măru, O., Bocu, V., Chelă, F. <i>Quality Parameters and Nutritional Value of Different Commercial Bee Products</i> . Bull. Univ. Agric. Sci. Vet. Med. Cluj-Mărghița. Anul. Sol.	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	8	1.67
Stancu, O.G., Mărghița, L.A., Dărmăneanu, D. <i>Macro- and oligo-mineral elements from honeybee-collected pollen and beebread harvested from Transylvania (Romania)</i> . Bull. Ulaşeuu Anm. Sol. Biochimol. 2009, 88.	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	5	3.33
Stancu, O.G., Mărghița, L.A., Dărmăneanu, D. <i>A comparative of methods used to determine the antioxidant capacity of bee pollen and beebread from Romania</i> . In Proceedings of the 43rd	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	3	3.33
Stancu, O.G., Mărghița, L.A., Dărmăneanu, D. <i>Extraction of antioxidant capacity of beebread and extracts by different complementary assays</i> . Bull. Ulaşeuu Anm. Sol. Biochimol. 2007, 84	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	3	3.33
Mărghița, R., Mărghița, L.A., Dărmăneanu, D.S., Dulf, F.V., Bărbulescu, A., Socod, S.A., Bocu, S. <i>O. Proliferant and secondary pollen botanical origins influence the carotenoid and fatty acid</i>	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	7	1.43
Mărghița, R., Mărghița, L.A., Dărmăneanu, D.S., Dulf, F.V., Bărbulescu, A., Socod, S.A., Bocu, S. <i>O. Proliferant and secondary pollen botanical origins influence the carotenoid and fatty acid</i>	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	7	1.43
Căciu, O., Mărghița, L.A., Dărmăneanu, D. <i>Total polyphenols, flavonoids and radical scavenging activity of bee pollen and beebread collected from Transylvania area</i> . Bull. Ulaşeuu Anm. Sol. Biochimol. 2008, 82.	Bee Collected Pollen and Bee Bread: Bioactive Constituents and Health Benefits Rodica Mărghița, Maria Strani, Alina Vărași, Erkan Topal, Banu Yücel, Mihaiela Cornea-Capciogen, Maria G. Campos and Dan C. VodnarAntioxidants 2019, 8, 568; doi:10.3390/antiox8120568	3	3.33
Mărghița, R., Zăhen, M., Mărghița, L.A., Dărmăneanu, D.S., Eră, S., Bocu, G. <i>Antiproliferative activity and apoptotic effects of <i>Fragaria vesca</i> pollen against C28 cells colon tumor cells</i> . J. Agric. Sci. 2018, 80: 135–44.	Romanian bee pollen classification and property modeling. In: Spănuș, R., Jăcoș, R., Jăcoș, R., Eds., Pages. JOURNAL OF AGRICULTURAL RESEARCH Volume: 59 Issue: 4: 443–451 DOI: 10.1080/00218639.2019.1708564.	8	1.67
Bay Ismail (Laurus nobilis) as potential antiviral treatment in naturally BGCV infected honeybees. By Auror, Adriane C. Bocu, Otilia, Dărmăneanu, Daniel S. et al. VIRUS RESEARCH Volume: 222.	Odonotus Therapy: A Review Identifying Essential Oils against Pathogens of the Respiratory Tract. Stephanie Leigh-de Rapier I. Sandy F. van Vuuren ICHESMBT & BIODIVERSITY Volume: 17 Issue: 6 DOI: 10.1002/ctbr.202000062 Published: JUN 2020	5	2.00
Bay Ismail (Laurus nobilis) as potential antiviral treatment in naturally BGCV infected honeybees. By Auror, Adriane C. Bocu, Otilia, Dărmăneanu, Daniel S. et al. VIRUS RESEARCH Volume: 222.	Antiviral Mechanisms of Veterinary Importance: A Literature Review. Karim Zlaten-Egipser I., Tatiana Mărghița. PLANTA MEDICA Volume: 85 Issue: 15 Pages: 1058–1072 DOI: 10.1055/a-1224-6115 Published: OCT 2020	5	2.00
A.C. Auror, D. Bocu, D.S. Dărmăneanu, L.A. Mărghița, S. Eră. Bay Ismail (Laurus nobilis) as potential antiviral treatment in naturally BGCV infected honeybees. Virus Res. 2022 (2016) 29–33.	Formation, stability and antimicrobial activity of laural vesicle-encapsulated (<i>Laurus nobilis</i> L.) particles in suspension obtained by SPEEFAVAC M.C. Lima Raza, N. Nolasco Mazzocco, Gian Paolo S. Aguiar, Dorel Horea, Dorel Horea Băgău, Răzvan, Sandra Regina Ștefănescu, Horia Horia Ștefănescu. Superficial Fluids 186 (2020) 1050332.	5	2.00
Preca, C., Mărghița, L., Dărmăneanu, D. et al. Medicinal plants based products tested on pathogens isolated from bees. Molecules 2017, 22: 1473. https://doi.org/10.3390/mole17141473	Bovine mastitis: risk factors, therapeutic strategies, and alternative treatments — A review Wei Wei Changli and Sung Ou Han/American Journal of Animal Sci Vol. 33, No. 11: 11000–1713 November 2020 https://doi.org/10.5713/ajas.20.0156 pISSN 1011-2367 eISSN 1478-5517	8	1.25
Bocu, O., Dărmăneanu, D.S., Toros, L., Floru, C., Mărghița, L.A., Influence of phytochemical profile on antibacterial activity of different medicinal plants against gram-positive and gram-negative bacteria. Appl. Biochem. Microbiol.	Polyphenol content and bioactivity of <i>Azadirachta indica</i> from the Balkan and Swiss Alps, Maria Pie Argenteanu, Maria Mărghița, Mariana Avila, Marcello Itri and Sara Vitzthum/ZEITSCHRIFT FÜR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES Volume: 75 Issue: 3-4 Pages: 57-64 DOI: 10.1515/znc-2019-0214 Published: MAR 2020	5	2.00
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	The Effect of Adding the Leaves and Fruits of <i>Morus alba</i> to Rape Honey on its Antioxidant Properties, Polyphenolic Profile, and Amylase Activity. Monica Tărnățchi, I. Mărghița, I. Ewelina Săder I., Irenașcu Kapusta 2. Wojciech Lwiel ićzka 3 Czelewa Puchalska 4 and Margareta D. 2020/Molecules 2020, 25, 84; doi:10.3390/molecules25010084.	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	Development of a Facile and Convenient Method for Sugar Determination in Low Molecular Confectioneries and Honey Using Fourier Transform Infrared Assisted Total Reflectance Spectroscopy and Chemometrics. Sevilci, C.H., Ferat, J.L., Elie, H.C., Alambro, J.S., Bello, G., Dumancas, G.G., Gendun, G. ANALYTICAL LETTERS 2020, Volume: 53 Issue: 10	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	A comparative study on the role of <i>Osmia</i> honey with various food supplements on diabetes and wound healing. Bala Hossaini Roddy B., Fatima Sabouni Al Habbal, Hani Mohamed Al Habbal, Saleema Tamim Al Musabbar, Wanda Hamed Al Sherif/Journal of King Saud University – Science 32 (2020) 2122–2128.	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	Honey consumption is inversely associated with prediabetes among Chinese adults: results from the Tianjin Chengde Low-Glycemic Inflammation and Health (TCLSH) Cohort Study. Shunmei Zhang, Shubao Huang, Yegang Gu, Xiaoyu Li, Ge Meng, Qing Zhang, J. Li, Hengmei Wu, Yawen Wang, Tingting Zhang, Xue Wang, Xingyi Gu.	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	Honey and obesity-related dysfunction: a summary on health benefits Simona Terzese, Flavie Mălie. Antioxidants 2020, Volume: 9 Issue: 12: 2180; doi:10.3390/antiox9122180	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	The Effects of stingless bee (<i>Tetraglossus barto</i>) honey on streptozotocin-induced diabetes mellitus in rats (I). Effects of stingless bee (<i>Tetraglossus barto</i>) honey on streptozotocin-induced diabetes mellitus in rats Mohamed Saeed e.b., Otawa Rahmawati, A. Dian Kartika Pratami, C. Risa Rafiahudin d. Rini Rakhminda Mulye e. Hani HarmsyepSaud Journal of	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	The Toxic Impact of Honey Adulteration: A Review Rafah Fawziat I., Jassas Salameh I.2, Alti Khayat R.3, Ahmed Faisal Abdul Razza 2.5, Rashedah Sulzer 2, Syedeh Ahsanad 6 and Arman Arman Babadi 7Foods 2020, 9, 1538; doi:10.3390/foods9111538.	7	1.43
Bocu, O., Dărmăneanu, D.S., Mărghița, L.A., Benta, V., Urcan, A., Pas, ca, C. Măru, A.R. <i>Morus</i> sp. for regenerating silkworm breeding in Romania and promoting health benefits of leaves and fruits. Sci. Pap. Ser.	Review on Oxidative Stress, Diabetic Complications, and the Role of Honey Polyphenols Viewers: Rao Paragathani, I.2,3 Chandra Selvar Araga. 1, Siew Hwa Kuan 4 Saragathani Kubbalethu Nannamohamed Saleem, S. Kumar Thendri Krishnan 1, Nurnahan Abdul Rahman, 1 and Mohammed Saifjee JeffreHindawi Oxidative Medicine and Cellular Longevity	7	1.43

Bota, O., Dezman, D.B., Merghean, L.A., Bota, V., Urcan, A., Pas, C., C. Mose, A.R., Moruș, S. et al. Foraging silviculture breeding in Romania and promoting highly beneficial bees and fruits. <i>Biol. Pap. Ser.</i>	Effect of Rice Flour Fermentation with <i>Lactobacillus</i> sp. DSM 15429 on the Nutritional Features of Gluten-Free Muffins. <i>Maria Simona Chiș, 1, Adriana Plăușan, 1, Simona Maria Men, 1, Victoria Bota, 2, Anamaria Pop, 1, Laura Ștef, 2, Bernice Vasilescu Beldian (Tătar), 1, Carmen Rodica Pop, 3, Vlad Mureșan, 1 and Severin Le Maitre-Foix, 2020, 9, 822.</i>	7	1.43
Stancu, O., Merghean, L., Dezman, D. (2027). Estimation of antioxidant capacity of beekeeping extracts by different complementary assays. <i>Bulletin of University of Agriculture</i>	Characterization of the total phenolic, vitamins C and E content and antioxidant properties of the beekeeping and honey from the same batch. <i>Tomaz Sawicki, 1,2, Natalia Bączek, 2, Małgorzata Starowicz-Czech, 2020, 36, 2020 (3) 158-163.</i>	3	3.33
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Characterization of the total phenolic, vitamins C and E content and antioxidant properties of the beekeeping and honey from the same batch. <i>Tomaz Sawicki, 1,2, Natalia Bączek, 2, Małgorzata Starowicz-Czech, 2020, 36, 2020 (3) 158-163.</i>	8	1.87
Pavel, C.I., Merghean, L.A., Bota, V., O. Dezman, D.B., Băpăș, A., Radot, I., Mădă, S., M.N. Biological activities of royal jelly—Review. <i>Sci. Pap. Ann. Sci. Biotechnol.</i> 2011, 44, 108-118	Bee Products in Dermatology and Skin Care. <i>Anna Kurek-Górecka, 1, Michal Górecki, 2, Anna Rzepucha-Stepko, 2, Radosław Białecki, 1 and Jerzy Stojak, 2020, 23, 556, doi:10.3390/molecules23030556.</i>	7	1.43
Bota, V., Merghean, R., Petruș, A., Dezman, D., Bota, L., Vășcu, L., Dezman, G., Criste, A., Flăuș, A., Cleș, S. Photoprotective effects of Romanian propolis on skin of mice exposed to UVB irradiation.	Bee Products in Dermatology and Skin Care. <i>Anna Kurek-Górecka, 1, Michal Górecki, 2, Anna Rzepucha-Stepko, 2, Radosław Białecki, 1 and Jerzy Stojak, 2020, 23, 556, doi:10.3390/molecules23030556.</i>	10	1.00
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Bee Products in Dermatology and Skin Care. <i>Anna Kurek-Górecka, 1, Michal Górecki, 2, Anna Rzepucha-Stepko, 2, Radosław Białecki, 1 and Jerzy Stojak, 2020, 23, 556, doi:10.3390/molecules23030556.</i>	8	1.87
Merghean, L.A., Stancu, O.G., Dezman, D.B., Bota, V., O. Popescu, O., Bogdan, S., Campos, M.Q. In vitro antioxidant capacity of honeybees collected pollen of selected floral origin harvested from Romania. <i>Food</i>	Phytochemical Composition and Biological Activity of Berries and Leaves from Four Romanian Bee Buckthorn (<i>Hippophae rhamnoides</i> L.) Varieties. <i>Adriana Criste, 1, Adriana Criste, Urcan, 1, Andrei Bunea, 2, Flavia Rosina Pop, 3, Heli Kinga Olan, 3, Robert H. Madden, 4 and Nicolas Corcos, 2020, 25, 1170.</i>	7	1.43
Bota, V., Merghean, L.A., Stancu, O., Leala, L., Dezman, D., Bota, D. High-performance liquid chromatographic analysis of eugens in Transylvanian honeydew honey. <i>Bull. Univ. Agric. Sci. Vet. Med.</i>	Phytochemical Composition and Biological Activity of Berries and Leaves from Four Romanian Bee Buckthorn (<i>Hippophae rhamnoides</i> L.) Varieties. <i>Adriana Criste, 1, Adriana Criste, Urcan, 1, Andrei Bunea, 2, Flavia Rosina Pop, 3, Heli Kinga Olan, 3, Robert H. Madden, 4 and Nicolas Corcos, 2020, 25, 1170.</i>	8	1.87
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Phytochemical Composition and Biological Activity of Berries and Leaves from Four Romanian Bee Buckthorn (<i>Hippophae rhamnoides</i> L.) Varieties. <i>Adriana Criste, 1, Adriana Criste, Urcan, 1, Andrei Bunea, 2, Flavia Rosina Pop, 3, Heli Kinga Olan, 3, Robert H. Madden, 4 and Nicolas Corcos, 2020, 25, 1170.</i>	8	1.87
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Impact of Fermentation Processes on the Bioactive Profile and Health-Promoting Properties of Bee Bread, Mead and Honey Vinegar. <i>Radica Merghean, 1, Mihaiela Cornea-Capitan, 2, Erkan Topal, 3, and Mustafa Koca, 2020, 8, 1081, doi:10.3390/foods9091081.</i>	8	1.87
Urcan, A., Merghean, L., Dezman, D., Bota, V., Mureșan, C., Merghean, R. Chemical Composition and Biological Activities of Beekeeping—Review. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca Annu. Sci.</i>	Impact of Fermentation Processes on the Bioactive Profile and Health-Promoting Properties of Bee Bread, Mead and Honey Vinegar. <i>Radica Merghean, 1, Mihaiela Cornea-Capitan, 2, Erkan Topal, 3, and Mustafa Koca, 2020, 8, 1081, doi:10.3390/foods9091081.</i>	7	1.43
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Quinoa Sourdough Fermented with <i>Lactobacillus plantarum</i> ATCC 8014 Designed for Gluten-Free Muffins. <i>Maria Simona Chiș, 1, Adriana Plăușan, 1, Simona Maria Men, 1, Dan Cristian Vodnar, 2,3, Bernadette-Erika Teșky, 3, Carmen Rodica Pop, 2, Laura Ștef, 2, Cristy Bota, 4, Csaba Balazs Kádár, 1.</i>	8	1.87
Urcan, A., Merghean, L., Dezman, D., Bota, V., Mureșan, C., Merghean, R. Chemical Composition and Biological Activities of Beekeeping—Review. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj-Napoca Annu. Sci.</i>	Antimicrobial Activity of Bee-Collected Pollen and Beekeeping State of the Art and Future Perspectives. <i>Nikola Asoude, Didera, Katerina Karatasou, Themachos G. Dimitrou, Gorgona D. Amouzou and Demina Mousaleas, 2020, 9, 811, doi:10.3390/antibiotics9110811.</i>	7	1.43
Merghean, R., Merghean, L., Dezman, D., Francos, D., Bunea, A., Boud, S., Bota, V., Mureșan, C. and Secondary Pollen Biological Origins Influence the Carotenoid and Fatty Acid Profile in Fresh	Antimicrobial Activity of Bee-Collected Pollen and Beekeeping State of the Art and Future Perspectives. <i>Nikola Asoude, Didera, Katerina Karatasou, Themachos G. Dimitrou, Gorgona D. Amouzou and Demina Mousaleas, 2020, 9, 811, doi:10.3390/antibiotics9110811.</i>	7	1.43
Bota, V., Merghean, L.A., Stancu, O., Leala, L., Dezman, D., Bota, D. High-performance liquid chromatographic analysis of eugens in Transylvanian honeydew honey. <i>Bull. Univ. Agric. Sci. Vet. Med.</i>	Influence of Buckwheat and Buckwheat Sprouts Flours on the Nutritional and Textural Parameters of Wheat Buns. <i>Alina Sturza, Adriana Plăușan, Maria Simona Chiș, Vlad Mureșan, Dan Cristian Vodnar, Simona Maria Men, Adriana Criste, Urcan, Iulian Eugen Rusu, Georgiana Fotea and Severina Măteș, 2020, 10, 7908, doi:10.3390/foods9107908.</i>	8	1.87
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Bee Bread: Phytochemical Characterization and Phenolic Content Extraction Optimization. <i>Flavia Dranca, Florin Ursachi and Mircea Orban, 2020, 9, 1356, doi:10.3390/foods9091356.</i>	8	1.87
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Antimicrobial Activity of Bee-Collected Pollen and Beekeeping State of the Art and Future Perspectives. <i>Nikola Asoude, Didera, Katerina Karatasou, Themachos G. Dimitrou, Gorgona D. Amouzou and Demina Mousaleas, 2020, 9, 811, doi:10.3390/antibiotics9110811.</i>	8	1.87
Urcan, A.D., Criste, A.D., Dezman, D.B., Merghean, R., Casero, A., Campos, M.Q. Similarity of data from bee bred with the same taxa collected in India and Romania. <i>Molecules</i> 2018, 23, 2491	Influence of Buckwheat and Buckwheat Sprouts Flours on the Nutritional and Textural Parameters of Wheat Buns. <i>Alina Sturza, Adriana Plăușan, Maria Simona Chiș, Vlad Mureșan, Dan Cristian Vodnar, Simona Maria Men, Adriana Criste, Urcan, Iulian Eugen Rusu, Georgiana Fotea and Severina Măteș, 2020, 10, 7908, doi:10.3390/foods9107908.</i>	8	1.87
Conton BH, Aurin A, Georgu AI, Kefuse J, Dezman D, Mertz RFA, et al. A gene for resistance to the Varroa mite (<i>Acari</i>) in honey bee (<i>Apis mellifera</i>) pupae. <i>Med. Ecol.</i> 2019;28:2598-605.	Natural selection, selective breeding, and the evolution of resistance of honeybees (<i>Apis mellifera</i>) against Varroa. <i>Jacques J. M. van Alphen and Bart Jan Fennou, 2020, 11, 1185, doi:10.1093/oxfordjournals.letters.a001185.</i>	7	1.43
Conton BH, Aurin A, Georgu AI, Kefuse J, Dezman D, Mertz RFA, et al. A gene for resistance to the Varroa mite (<i>Acari</i>) in honey bee (<i>Apis mellifera</i>) pupae. <i>Med. Ecol.</i> 2019;28:2598-605.	Varroa mite evolution: a neglected aspect of worldwides bee collapse? <i>Nuri Elash, Alexander M. Hoyer, Current Opinion in Insect Science, 2020, 30, 21-28.</i>	7	1.43
Conton BH, Aurin A, Georgu AI, Kefuse J, Dezman D, Mertz RFA, et al. A gene for resistance to the Varroa mite (<i>Acari</i>) in honey bee (<i>Apis mellifera</i>) pupae. <i>Med. Ecol.</i> 2019;28:2598-605.	Varroa destructor reproduction and cell re-capping in mite-resistant <i>Apis mellifera</i> populations. <i>Stephen J. MARTIN, George P. HAWKINS, Laura E. BRETTELL, Hanneke REECIE, Marie E. CORREA-OLIVERA, Michael H. ALLSOPP, 2020, 51, 360-381.</i>	7	1.43
Conton BH, Aurin A, Georgu AI, Kefuse J, Dezman D, Mertz RFA, et al. A gene for resistance to the Varroa mite (<i>Acari</i>) in honey bee (<i>Apis mellifera</i>) pupae. <i>Med. Ecol.</i> 2019;28:2598-605.	Varroa destructor: A Complex Parasite, Crippling Honey Bees Worldwide. <i>Kristen S. Traynor, Fanny Mondet, Joachim R. de Miranda, Meave Tischer, Verena Kowall, Melissa A. V. Odeh, Piawon Chantawannakul, and Alison McLean, Trends in Parasitology, July 2020, Vol. 35, No. 7, pp 562-606.</i>	7	1.43
Conton BH, Aurin A, Georgu AI, Kefuse J, Dezman D, Mertz RFA, et al. A gene for resistance to the Varroa mite (<i>Acari</i>) in honey bee (<i>Apis mellifera</i>) pupae. <i>Med. Ecol.</i> 2019;28:2598-605.	Selection for outbreeding in Varroa parasitizing resistant honey bee (<i>Apis mellifera</i>) colonies. <i>Benjamin H. Conton, Chadly Kestaly, Marie Kerdell, John Kefuse, Robin F. A. Mertz, Jarkko Rout, Ecology and Evolution, 2020, 10, 7806-7811.</i>	7	1.43

[illegible]

Mărgărită, L.A., Stancu, O.G., Dezmirean, D.S., Bobă, O., Popescu, O., Bogdanov, S., Campos, M.G. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chem.</i> 2009, 115, 878-883.	Ant-inflammatory and Anticoagulative Activity of Pollen Extract Collected by Stingless Bee <i>Melipona fasciculata</i> Alberto Jorge Oliveira Lopes, Claudine Costa Vasconcelos, Francisco Assis Maciel, Paulo Pereira, Rosa Helena Moraes Sá, Pedro Felipe dos Santos Quares, Cassia Viana Fernandes, João Batista Santos Garcia, Ricardo Martins Ramoa, Cláudio Quintão de Rocha, Sílvia Tereza de Jesus Rodrigues Moraes Lima, Maria do Socorro de Sousa Carilagem, and Maria Nilza de Sousa Ribet, <i>Int. J. Med. Sci.</i> 2019, 20, 4512, pag. 1-20.	7	1,43
Mărgărită, L.A., Stancu, O.G., Dezmirean, D.S., Bobă, O., Popescu, O., Bogdanov, S., Campos, M.G. (2020). In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chemistry</i> , 115(3), 878-883. DOI: 10.1016/j.foodchem.2009.01.014	DETERMINATION OF ANTIOXIDANT ACTIVITY, PHENOLIC COMPOUND, MINERAL CONTENTS AND FATTY ACID COMPOSITIONS OF BEE POLLEN GRAINS COLLECTED FROM DIFFERENT LOCATIONS Mehmet M. Özcan, Fahad Aljohani, Etzad E. Babiker, Nurhan Uski, Durmuş Ali Ceylan, Kadir Gholizadeh, Mustafa Male Özcan, Neam Durum, İsmail Mohamed Ahmed, Fadima Ghamada Jemai, Omer H. Alawneh, <i>JOURNAL OF AGRICULTURAL SCIENCE</i> Volume: 63 Issue: 1 Pages: 69-79.	7	1,43
Mărgărită, L.A., Stancu, O.G., Dezmirean, D.S., Bobă, O., Popescu, O., Bogdanov, S., Campos, M.G. 2009. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chem.</i> 115, 878-883.	Freeze-drying duration influences the amino acid and rutin content in honeybee-collected chestnut pollen Annamaria Renvert, Giovanni Benelli, Antonella Castagna, Cristina Sgheri, Francesca Signorini, Matteo Biondini, Cristiano Nicotola, Angela Carole, <i>Saudi Journal of Biological Sciences</i> 28 (2019) 252-255.	7	1,43
Mărgărită, L.A., Stancu, O.G., Dezmirean, D.S., et al. (2009). In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chemistry</i> , 115, 878-883.	UNPLC-ESI-QTOF-MS phenolic profiling and antioxidant capacity of bee pollen from different botanical origin Gabriela Roschell, Sara Castiglioni, Giuseppa Mastroloni, Patricia Cariani & Luigi Luzzati, <i>INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY</i> Volume: 54 Issue: 2 Pages: 335-346 DOI: 10.1111/ijfs.13041 Published: FEB 2019.	7	1,43
Al, M. L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., & Bogdanov, S. (2009). Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> , 112(4), 863-867. http://dx.doi.org/10.1016/j.foodchem.2009.05.055	An effective and economic method to produce re-ripe honey with honeybees Hana GUO, Qingyu WANG, Lu SHEN, Lu WANG, Yizhou ZHAO, <i>FOOD SCIENCE AND TECHNOLOGY</i> Volume: 30 Pages: 510-516 Supplement: 2 DOI: 10.1006/st.2009.23618 Published: DEC 2010.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Honey as an antioxidant therapy to reduce cognitive aging Kheirunnuh Farus Azman, Rahmah Zakaria, <i>INTERNATIONAL JOURNAL OF BASIC MEDICAL SCIENCES</i> Volume: 22 Issue: 12 Pages: 1368-1377 DOI: 10.2306/IJBMIS.2019.14027 Published: DEC 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Quercus pyrenaica Honeydew Honey With High Phenolic Contents Cause DNA Damage, Apoptosis, and Cell Death Through Generation of Reactive Oxygen Species in Gastric Adenocarcinoma Cells Abdurrahman Kayaoglu, Gökhan Aygün, Ergi Bekhan, Vildan Beldi Yengün, Eray Meht Güler, Huri Bulut, Fatmaur Koztasoglu, Ahmet Ceyhan Güren, and Ali Timuçin Aygün, <i>MD INTEGRATIVE CANCER THERAPIES</i> 2019, Volume: 18, pag. 1-12.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Physicochemical properties, colour, chemical composition, and antioxidant activity of Spanish Quercus honeydew honeys M. José Jara-Palacios, Francisco José Ávila, M. Luisa Escudero-Gálvez, Antonio Gómez-Pajuelo, Francisco J. Heredia, Dolores Hernández, Anesa Terras, <i>EUROPEAN FOOD RESEARCH AND TECHNOLOGY</i> Volume: 245 Issue: 9 Pages: 2017-2028 DOI: 10.1007/s00217-019-03318-4 Published: SEP 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Comparison of Physicochemical, Microbiological Properties and Bioactive Compounds Content of Greenleaf Honey and other Floral Origin Honeys Laura Argente Borjés, Lluís Hensel and Sònia Amet, <i>MOLECULES</i> 2019, Volume: 24 Issue: 18, pag. 1-17.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Contribution to the Chromatic Characterization of Unifloral Honeys from Galicia (NW Spain) Olga Escudado, María Serrat Rodríguez-Florete, Sergio Rago-Jarrión and María Carmen Seijo, <i>FOODS</i> Volume: 8 Issue: 7 Article Number: 233 DOI: 10.3390/foods8070233 Published: JUL 2019 pag. 1-16.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Phenolic compounds profile and biochemical properties of honeys in relation to the honey floral sources Corina Teodora Căciulea, Elena-Jana Gheorghi, <i>PHYTOCHEMICAL ANALYSIS</i> Volume: 30 Issue: 4 Pages: 481-492 DOI: 10.1002/pca.2631 Published: JUL 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	A New Strategy for Rapid Classification of Honeys by Simple Cluster Analysis Method Based on Combination of Various Physicochemical Parameters ZHANG Xiaohu, ZHANG Suyi, QING Xiangdong and LU Zhaokun, <i>CHEMICAL RESEARCH IN CHINESE UNIVERSITIES</i> Volume: 35 Issue: 3 Pages: 350-364 DOI: 10.1007/s4342-019-0321-4 Published: JUN 2019.	6	1,57
Victorita, B., Al Mărgărită, L., Stancu, O., Lăsko, L., Dezmirean, D. & Bobă, O. (2008). High-performance liquid chromatographic analysis of sugars in Transylvanian honeydew honey. <i>Buletin UASVM Animal Science and Biotechnologies</i> , 65(1-2), 229-232.	An overview of physicochemical characteristics and health-promoting properties of honeydew honey Silvana Kabi Tischer Seraglio, Bibiana Sá, Grazi Bergamo, Patricia Brugnato, Luciane Valdemar Gonzaga, Rosanna Feri, Ana Carolina Oliveira Costa, <i>FOOD RESEARCH INTERNATIONAL</i> Volume: 119 Pages: 44-60 DOI: 10.1016/j.foodres.2019.01.028 Published: MAY 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Seeking of reliable markers related to Greek nectar honey geographical and botanical origin identification based on sugar profile by HPLC-RI and electro-chemical parameters using multivariate statistics Ioannis K. Karabagias, <i>EUROPEAN FOOD RESEARCH AND TECHNOLOGY</i> Volume: 245 Issue: 4 Pages: 805-816 DOI: 10.1007/s00217-019-03218-4 Published: APR 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Physicochemical and microbiological characteristics of honey obtained through sugar feeding of bees Md. Mostafa Kamel • Md. Harun Ur Raheed • Shadi Chandra Mondal • Hasan Fued El Tai • Chulsi Jung, <i>JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-ARYSORE</i> Volume: 56 Issue: 4 Pages: 2267-2277 DOI: 10.1007/s13197-019-03714-9 Published: APR 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Physicochemical properties and phenolic content of honey from different floral origins and from rural versus urban landscapes Soňa Kraváň, Jessica Gunnors, Thuyre Marques Passos, Jane E. Stull, Blaine White, <i>FOOD CHEMISTRY</i> Volume: 272 Pages: 66-75 DOI: 10.1016/j.foodchem.2018.08.035 Published: JAN 30 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Physicochemical properties, bioactive components, antioxidant and antimicrobial potentials of some selected honeys from different provinces of Turkey Ömer Ercan and Selma Yücel, <i>BRITISH FOOD JOURNAL</i> Volume: 121 Issue: 6 Pages: 1298-1313 DOI: 10.1108/BFJ-04-2018-0281 Published: 2019.	6	1,57
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Predicting the Botanical Origin of Honeys with Chemometric Analysis According to Their Antioxidant and Physicochemical Properties Anna Kaczmarek*, Ma gorzka Maciej-Panek, Jolanta Tomaszewska-Gra, Piotr Kowalczyk, <i>POLISH JOURNAL OF FOOD AND NUTRITION SCIENCES</i> Volume: 69 Issue: 2 Pages: 191-201 DOI: 10.31853/pjfn/105528 Published: 2019.		0,00
Al, M.L., Daniel, D., Măse, A., Bobă, O., Lăsko, L., Bogdanov, S. Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2009, 112, 863-867.	Biological properties of phenolic compound extracts in selected Algerian honeys—The inhibition of acetylcholinesterase and α-glucosidase activities Hicham Zaid, Salim Cuchetmouh, Nade Amesse-Cuchetmouh, Nadjet Debbache, Rita Pacheco, M. Lúcia Serrethorne, M. Eduardo Araújo, <i>EUROPEAN JOURNAL OF INTEGRATIVE MEDICINE</i> Volume: 25 Pages: 77-84 DOI: 10.1016/j.eujim.2018.11.008 Published: JAN 2019.	6	1,57
Batig, O., Dezmirean, D. S., Măse, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different type of diabetes. <i>Crit Med Cell Langue</i> 4757893 2018	Refine palm (Repin hooker & Mann & H. Wend) wine modulates glucose homeostasis by enhancing insulin secretion and inhibiting hepatic lipogenesis in a rat model of diabetes induced by high fructose diet and streptozotocin Oshube L. Ekechere, Olayinka A. Oyedele, Olayinka M. Iyemore, Chika C. Chukwura, Neil A. Kozlowski, Md. Shahidul Islam, <i>JOURNAL OF ETHNOPHARMACOLOGY</i> Volume: 237 Pages: 135-170 DOI: 10.1016/j.jep.2019.03.039 Published: JUN 12 2019.	3	3,33

Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Phytochemical properties and phenolic content of honey from different floral origins and from rural versus urban landscapes. <i>Bees & Honey</i> , 2018, Volume 1, Issue 1, Pages 1-10. DOI: 10.1016/j.beechem.2018.08.005	3	3.35
Pascu, C., Mărgărit, A. R., Desmirean, D., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	Antimicrobial and antifungal activities of phenolic compounds extracted from <i>Populus nigra</i> and <i>Populus alba</i> buds (Algeria). <i>Brazilian Journal of Pharmaceutical Sciences</i> , 2018, Volume 55, Article Number: UNSP e18114. DOI: 10.1590/s2175-87662018000218114		0.36
Desmirean, D., Mărgărit, A. R., Cristă, F., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	Descriptive Bacterial and Fungal Characterization of Propolis Using Ultra-High-Throughput Marker Gene Sequencing. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	7	1.43
Desmirean, D., Mărgărit, A. R., Cristă, F., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	Chemical characterization and antimicrobial activity against <i>Penicillium</i> strains of propolis from <i>Bursera</i> species. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	7	1.43
Auréli, A. C., Botea, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Natural Product Medicines for Honey Bees: Perspective and Protocols. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	3	2.93
Auréli, A. C., Botea, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	RNA virus spillover from managed honeybees (<i>Apis mellifera</i>) to wild bumblebees (<i>Bombus</i> spp.). <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	3	2.93
Mărgărit, A. R., Botea, O., Desmirean, D. S., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	Combining bioenergy and nature conservation: An example in <i>Penicillium</i> strains of propolis from <i>Bursera</i> species. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.87
Dude, Simona Carmen, Mărgărit, A. R., Desmirean, D., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	Antioxidant Potential, Phytochemical Composition, and Metal Contents of <i>Datura alba</i> with Different Solvents. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.87
Dude, Simona Carmen, Mărgărit, A. R., Desmirean, D., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	IN VITRO ASSESSMENT OF THE ANTIBACTERIAL ACTIVITY OF <i>Datura alba</i> WITH DIFFERENT SOLVENTS. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.87
Dude, Simona Carmen, Mărgărit, A. R., Desmirean, D., Botea, O., Botea, V., Cristă, F., Mărgărit, A. R., 2017. Medicinal Plants Based Products Tested on Propagules Isolated from <i>Meibomia</i> . <i>MOLECULES</i> , 22 (9): 1-10. DOI: 10.3390/molecules22091114	COMPARISON OF PHENOLIC PROFILE AND IN VITRO ANTIOXIDANT CAPACITY OF <i>Boraginaceae</i> L. LEAF SAMPLES FROM POLAND AND CROATIA. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.87
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Towards Precision Nutrition: A Novel Concept Using Phytochemicals, Immune Response and Honey Bee Health. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Flagellum Removal by a Nectar Metabolite Inhibits Infectivity of a Bumblebee Parasite. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Natural Product Medicines for Honey Bees: Perspective and Protocols. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Effect of timing and exposure of sunflower pollen on a common gut pathogen of bumblebees. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Bumble bee parasite prevalence but not genetic diversity impacted by the invasive plant <i>Impatiens glandulifera</i> . <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25
Bogdan, O., Desmirean, D. S., Mărgărit, A. R., 2018. Honey and diabetes: the importance of natural simple sugars in diet for preventing and treating different types of diabetes. <i>Diab. Med. Care</i> 61: 1782-1783. DOI: 10.1111/dm.13782	Macronutrients and infection in <i>Bombus</i> spp. <i>Journal of Food Science</i> , 2019, Volume 100, Article Number: 1-10. DOI: 10.1002/jf.44021	8	1.25

Bogdan I. Gherman, Andreas Danner, Otilia Boboc, Daniel S. Dezmirean, Liviu A. Mărgărit, Heide Schilke, Robin F. A. Morts-Silva Erler, Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> , 2014, Behavioral Ecology and Sociobiology, Volume 68, Issue 11, pp 1777-1784	Social-medication in bees: the line between individual and social regulation Marie Spivak, Michael Goblirsch and Michael Scharf-Friedman CURRENT OPINION IN INSECT SCIENCE Volume: 35 Pages: 49-56 Special Issue: SI DOI: 10.1016/j.coi.2019.02.009 Published: JUN 2019,	8	1.25
Bogdan I. Gherman, Andreas Danner, Otilia Boboc, Daniel S. Dezmirean, Liviu A. Mărgărit, Heide Schilke, Robin F. A. Morts-Silva Erler, Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> , 2014, Behavioral Ecology and Sociobiology, Volume 68, Issue 11, pp 1777-1784	Pollen from multiple sunflower cultivars and apices reduces a common bumblebee gut pathogen George M. LoCascio, Luis Aguero, Rebecca E. Irwin and Lynn S. Adler, ROYAL SOCIETY OPEN SCIENCE Volume: 6 Issue: 4 Article Number: UNSP 190279 DOI: 10.1098/rsos.190279 Published: APR 2019,	8	1.25
Bogdan I. Gherman, Andreas Danner, Otilia Boboc, Daniel S. Dezmirean, Liviu A. Mărgărit, Heide Schilke, Robin F. A. Morts-Silva Erler, Pathogen-associated self-medication behavior in the honeybee <i>Apis mellifera</i> , 2014, Behavioral Ecology and Sociobiology, Volume 68, Issue 11, pp 1777-1784	Beyond Pollination: Honey Bees (<i>Apis mellifera</i>) as Zootherapy Keynote Species August Easton-Collins, Yvonne C. Denery and Hala J. Omer, FRONTIERS IN ECOLOGY AND EVOLUTION Volume: 8 Article Number: 181 DOI: 10.3389/fevo.2018.00181 Published: FEB 1 2019,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Nutritional composition of pot-pollen produced by stingless bees (<i>Tetragonula bairdii</i> Friese) from the Philippines M. Desiere, Buenos-Aires, Christine Cooper, Mathias Schreiner, Stefano D'Amico, JOURNAL OF FOOD COMPOSITION AND ANALYSIS Volume: 82 Article Number: UNSP 103215 DOI: 10.1016/j.jfca.2019.04.003 Published: SEP 2019, pag 1-12,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Polyphenolic profile and antioxidant properties of bee-collected pollen from sunflower (<i>Helianthus annuus</i> L.) plant Aleksander Z. Kostic, Daniel G. Mirovic, Uroš M. Colak, Nebojsa Nedelc, Slobodan P. Stankovic, Zvezdan Lj. Tedić, Marija B. Peđić, LWTF-FOOD SCIENCE AND TECHNOLOGY Volume: 112 Article Number: UNSP 108244 DOI: 10.1016/j.lwt.2019.06.011 Published: SEP 2019, pag 1-7,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Bee Pollen Extracts Modulate Serum Metabolism in Lipopolysaccharide-Induced Acute Lung Injury Mice with Anti-Inflammatory Effects Qiangqiang Li, Minghui Sun, Zhenghui Wan, Junmei Liang, Minli Bao, Yufeng Hu, Xuefeng Xue, Liming Wu, and Kai Wang, JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY Volume: 67 Issue: 25 Pages: 7856-7868 DOI: 10.1021/acs.jafc.8c03082 Published: JUL 17 2019,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Mycotoxins and Mycotoxin Producing Fungi in Pollen: Review Aleksander Z. Kostic, Daniel G. Mirovic, Tanja B. Petrovic, Vaneša S. Krnjec, Slobodan P. Stankovic, Miroslav B. Baric, Zvezdan Lj. Tedić and Marija B. Peđić, TOXINS Volume: 11 Issue: 2 Article Number: 64 DOI: 10.3390/toxins11020064 Published: FEB 2019, pag 1-20	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Influence of the Storage Conditions (Frozen vs. Dried) in Health-Related Lipid Indexes and Antioxidants of Bee Pollen Leticia M. Estevinho, Teresa Dias, and Diogo Aires, EUROPEAN JOURNAL OF LIPID SCIENCE AND TECHNOLOGY Volume: 121 Issue: 2 Article Number: 180008 DOI: 10.1002/ejlt.201800363 Published: FEB 2019, pag 1-9,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Freeze-drying duration influences the amino acid and rutin content in honeybee-collected chestnut pollen Annamaria Ravent, Giovanni Berni, Antonella Castagna, Cristina Schenit, Francesca Signorini, Matteo Bertoni, Cristiano Nicolosi, Angelo Caruso, SAUDI JOURNAL OF BIOLOGICAL SCIENCES Volume: 26 Issue: 2 Pages: 252-256 DOI: 10.1016/j.sjbs.2017.08.011 Published: FEB 2019,	8	1.25
Rodica Mărgărit, Liviu A. Mărgărit, Daniel S. Dezmirean, Francisc V. Dulf, Andreea Bunea, Sorina Ancașu Socaci, and Otilia Boboc, Predominant and Secondary Pollen Botanical Origins Influence the Carotenoid and Fatty Acid Profile in Fresh Honeybee-Collected Pollen, J. Agric. Food Chem., 2014, 62 (27), pp 6306-6316	Influence of the storage conditions on the quality of bee pollen Otilia Boboc, Vanessa PAULA, Teresa DELGADO, Leticia ESTEVIÑO, ZEMDIRBYSŲ AGRICULTūra Volume: 106 Issue: 1 Pages: 87-94 DOI: 10.13080/z-2019.106.012 Published: 2019,	8	1.25
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	Fluctuating thermal regimes prevent chill injury but do not change patterns of oxidative stress in the adult honeycutting bee, <i>Meagachila rotundata</i> Aleš S. Terež, George D. Yacum, Joseph P. Rinehart, Sean A. Nash, Julia H. Bensch, JOURNAL OF INSECT PHYSIOLOGY Volume: 118 Article Number: 103835 DOI: 10.1016/j.jinphys.2019.103835 Published: OCT 2019, pag 1-7,	8	1.67
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	Effects of Chitosan on biological characteristics of the honey bee <i>Apis mellifera</i> Teraké JEHLIK, Dalibor KOČERIK, Václav KRŠTOPEK, Jitka KOUBOVÁ, Michaela ŠÁBOVÁ, Jiří DANIHLÍK, Ašlé TOMČALA, Radmila ČAPKOVÁ, FRYDRYCHOVÁ, APILOGIE Volume: 50 Issue: 4 Pages: 564-577 DOI: 10.1007/s13592-019-00870-3 Published: AUG 2019,	8	1.67
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	The Year of the Honey Bee (<i>Apis mellifera</i> L.) with Respect to its Physiology and Immunity: A Search for Biochemical Markers of Longevity Miriam Kunc, Pavel Dobos, Jana Hrušková, Libor Vojek, Štěpánka Bárt, Páral, Jiří Dantl, Jaroslav Hrdlička, Dalibor Těšitel and Pavel Hyšák, INSECTS Volume: 10 Issue: 8 Article Number: 244 DOI: 10.3390/insects10080244 Published: AUG 2019, pag 1-16, ref. 6, WOS:000482982600020	8	1.67
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	Immunosenescence in honey bees (<i>Apis mellifera</i> L.) is caused by intrinsic senescence and behavioral physiology Anete Pedro Lourenço, Juliana Ramos Martins, Fernanda Andrade Silva Torres, Alina Medeiros, Luiz Roberto Aguiar, Klaus Hentschler, Márcia Maria Gontijo Sáenz, 286 Luz Paulo Barros, EXPERIMENTAL GERONTOLOGY Volume: 119 Pages: 174-183 DOI: 10.1016/j.exger.2019.02.005 Published: MAY 2019,	8	1.67
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	A mathematical model to estimate the seasonal change in apparent longevity of bee colonies Yasuhiro Yamada, Toshiro Yamada, Kazuo Yamada, SCIENTIFIC REPORTS Volume: 9 Article Number: 4102 DOI: 10.1038/s41598-019-40725-0 Published: MAR 11 2019, pag 1-9,	8	1.67
Christian M. Auron-Arja Buttschardt, Daniel S. Dezmirean, Liviu A. Mărgărit, Robin F. A. Morts and Silvio Erler, What Is the Main Driver of Ageing in Long-Lived Winter Honeybees: Antioxidant Enzymes, Innate Immunity, or Vitellogenin?, J. Gerontol. A Biol. Sci. Med. Sci 2014 June 69(6): 633-639	Pterine as a new natural supplement with beneficial effects on the life-span and defence system of honeybees M. Schütz, A. Lok, M. Gryniewicz, R. Schöber and A. Srochowska, JOURNAL OF AGRICULTURAL SCIENCE Volume: 157 Issue: 2 Pages: 140-149 Article Number: PII S0021859618000431 DOI: 10.1017/S0021859618000431 Published: MAR 2019,	8	1.67

Christen M. Auer, Argo Buttsch, Daniel S. DeGuzman, Lulu A. Marghita, Robin F. A. Moritz and Silvio Erler. What is the Main Driver of Aging in Long-Lived Winter Honeybees? Antioxidant Enzymes, Innate Immunity, or Vitellogenin? <i>J Gerontol A Biol Sci Med Sci</i> 2014 June;69(6):633-639	Oxidative stress and the activity of antioxidant defense enzymes in overwintering honey bees Kojic, Dargatzis K, Puric, Jelena S., Nedic, Tatjana, V. Dimit, Sreznica M., Vujanovic, Dragana, Hrvic, Konstantin, Vujanovic, Elena I., Blegovic, Dusan P. <i>ENTOMOLOGICAL GENERALIS</i> Volume: 39 Issue: 1 Pages: 33-44 DOI: 10.1127/entomologia/2019/0743 Published: 2019.	6	1.87
Christen M. Auer, Argo Buttsch, Daniel S. DeGuzman, Lulu A. Marghita, Robin F. A. Moritz and Silvio Erler. What is the Main Driver of Aging in Long-Lived Winter Honeybees? Antioxidant Enzymes, Innate Immunity, or Vitellogenin? <i>J Gerontol A Biol Sci Med Sci</i> 2014 June;69(6):633-639	Coincidence of genetically different Varroa destructor in Apis mellifera colonies Boyan Gajic, Ivana Muzic, Pijer De la Rios Jovanovic, Stevanovic, Nada Letic, Zoran Kulec, Zoran Stanimirovic. <i>EXPERIMENTAL AND APPLIED ACAROLGY</i> Volume: 78 Issue: 3 Pages: 315-328 DOI: 10.1007/s10493-018-00305-4 Published: JUL 2019.	6	1.87
Marghitas, L. A., Telesky, G., DeGuzman, D., Rodica, M., Bogdan, C., Corosan, C., Moritz, A. (2018). Morphometric differences between honey bees Apis mellifera carpatica populations from transylvanian area. <i>Lupinus Stenobolus Zoonem</i> <i>Biotechnol</i> 41(2): 305-315.	Comparative analysis of mitochondrial genomes of the honey bee subspecies A. m. caucasicus and A. m. carpatica and refinement of their evolutionary lineages. Russian Bykov, Aleksei Nikolaevich, Vasil Tuktarov, Kamil Gata, Jun-ichi Takauehri & Hyung Wook Kwon. <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 567-579 DOI: 10.1080/00218638.2019.1623330 Published: AUG 2019 Early Access: JUN 2019.	7	1.43
Corosan, C. O., Muntea, I., Schilke, E. A., Parodi-Telesky, O. R., Erler, S., Furdik, E. M., et al. (2014). Climate rather than geography separates two European honeybee subspecies. <i>Mol Ecol</i> 23, 2353-2361. doi: 10.1111/mec.12731	Pitong Wild Bees Against Managed Honey Bees in Their Native Range, a Losing Strategy for the Conservation of Honey Bee Biodiversity Cedric Abau, Yves La Corne and Axel Decourtye. <i>FRONTIERS IN ECOLOGY AND EVOLUTION</i> Volume: 7 Article Number: 60 DOI: 10.3389/feco.2019.00060 Published: MAR 13 2019, pag 1-4.	11	0.91
Pavel, C.I., Marghitas, L.A., DeGuzman, D.S., Yermol, L.I., Bonta, V., Sapca, A., Buttsch, A., 2014. Comparison between local and commercial royal jelly - use of antioxidant activity and 10-hydroxy-2-decanoic acid as quality parameter. <i>J. Apicult. Res.</i> 53, 116-123	Dyeing but not dying: Colourful dyes as a non-lethal method of food labelling for in vitro-reared honey bee (Apis mellifera) larvae Sandra Ehrenborg, Qing Lewkowicz, Silvio Erler. <i>JOURNAL OF INSECT PHYSIOLOGY</i> Volume: 113 Pages: 1-8 DOI: 10.1016/j.jinphys.2018.12.008 Published: FEB-MAR 2019.	7	1.43
Pavel, C.I., Marghitas, L.A., DeGuzman, D.S., Yermol, L.I., Bonta, V., Sapca, A., Buttsch, A., 2014. Comparison between local and commercial royal jelly - use of antioxidant activity and 10-hydroxy-2-decanoic acid as quality parameter. <i>J. Apicult. Res.</i> 53, 116-123	Royal jelly in focus Kurth, T., Kretschmer, B., Buttsch, A. <i>INSECTES SOCIAUX</i> Volume: 65 Issue: 1 Pages: 61-69 DOI: 10.1007/s00040-018-0862-3 Published: FEB 2019.	7	1.43
Pompei Bolta, Reluța Vidrighescu, Andrei Patruta, Dan DeGuzman, Laura Stan, Lauren Vlas, Grigore Derman, Corneli Catal, Adriana Filip, Simona Chichod, Photoprotective effects of Romanian propolis on skin of mice exposed to UVB irradiation. <i>Food and Chemical Toxicology</i> 62 (2013) 329-342	Investigation of antioxidant capacity, biocompatibility and LC-MS/MS phenolic profile of Turkish propolis Tugba Ozdel, Fatma Durgu, Ceylan, Nazir Engulu, Muhammed Kaplan, Emine Oksun Olgun, Emre Caparoglu. <i>FOOD RESEARCH INTERNATIONAL</i> Volume: 122 Pages: 528-536 DOI: 10.1016/j.foodres.2019.05.028 Published: AUG 2019.	10	1.00
Pompei Bolta, Reluța Vidrighescu, Andrei Patruta, Dan DeGuzman, Laura Stan, Lauren Vlas, Grigore Derman, Corneli Catal, Adriana Filip, Simona Chichod, Photoprotective effects of Romanian propolis on skin of mice exposed to UVB irradiation. <i>Food and Chemical Toxicology</i> 62 (2013) 329-342	Propolis Extracts Inhibit UV-Induced Photodamage in Human Experimental In Vitro Skin Models Athanasios Karapatas, George-Panagiotis Voulgaridou, Mercedes Kontaki, Ilea Tschontzidis, Spyridon Kyriagopoulos, Maria Lambropoulou, Maria-Ioanna Stavropoulou, Konstantina Stamatopoulou, Nektarios Alagariou, Petros Bozidis, Anna Goussi, Konstantinos Gargalos, Mihail I. Panayiotidis and Aglaia Pappa. <i>ANTIOXIDANTS</i> Volume: 8 Issue: 5 Article Number: 125 DOI: 10.3390/antiox8050125 Published: MAY 2019, pag 1-30.	10	1.00
Pompei Bolta, Reluța Vidrighescu, Andrei Patruta, Dan DeGuzman, Laura Stan, Lauren Vlas, Grigore Derman, Corneli Catal, Adriana Filip, Simona Chichod, Photoprotective effects of Romanian propolis on skin of mice exposed to UVB irradiation. <i>Food and Chemical Toxicology</i> 62 (2013) 329-342	Biochemical and morphological evaluation of the effects of propolis on cisplatin induced kidney damage in rats Yuqiang, E., Tunali S., Yildirim, O., Yilmaz, E., Akyazgacoglu, Y., Demir, S., Ozer-Yaman, S., Mertens, A., <i>BIOTECHNIC & HISTOCHEMISTRY</i> Volume: 84 Issue: 3 Pages: 204-213 DOI: 10.1080/10532285.2019.1543955 Published: APR 3 2019.	10	1.00
Lulu A. M., DeGuzman, D. S. & Bolta, O. (2013). Important developments in Romanian propolis research. Evidence-based Complementary and Alternative Medicine, 2013, 10:150362, 1-9. doi:10.1155/2013/150362	Chemical characterization and antimicrobial activity against <i>Pseudomonas</i> larvae of propolis from Buenos Aires province, Argentina Maria Florencia Fango, Dalila Elisabet Orsola, Lisset Brenda Gende & Maria Sandra Churio. <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 628-638 DOI: 10.1080/00218638.2019.1601318 Published: AUG 8 2019.	3	3.33
MARGHITAS, L. A., DEZMIREAN, D. S., BOBIS, O. Evid Based Complement. Alternat Med. 2013, doi:10.1155/2013/150362	Novel Formulation Based on Chitosan-Arabic Gum Nanoparticles Entrapping Propolis Extract Production, physico-chemical and structural characterization SIMONA CAVALLI, SIMONA BISBOGA, KLEANA MARIANA MATES, PAULIA MELANIA PASCA, VASILE LASLO, TRAIAN COCEA, LUMINITA FRITEA, SIMONA VICAS, <i>REVISTA DE CHIMIE</i> Volume: 69 Issue: 12 Pages: 3755-3760 Published: DEC 2018.	3	3.33
Mihal, C.M., Marghita, L.A., DeGuzman, D.S., Chiriac, F., Moritz, R.F., Schilke, H. Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae. <i>J. Invertebr Pathol.</i> 2012, 110, 68-72.	Evidence on the Health Benefits of Supplemental Propolis Andrei Braikhus, <i>NUTRIENTS</i> Volume: 11 Issue: 11 Article Number: 2705 DOI: 10.3390/nu11112705 Published: NOV 2019, pag 1-15.	6	1.87
Mihal, C.M., Marghita, L.A., DeGuzman, D.S., Chiriac, F., Moritz, R.F., Schilke, H. Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae. <i>J. Invertebr Pathol.</i> 2012, 110, 68-72.	Natural Product Medicines for Honey Bees: Perspective and Protocols James P. Tauber, William R. Collins, Ryan S. Schwarz, Yanning Chen, Kyle Grubbs, Qing Huang, Dawn Lopez, Raymond Peterson and Jay D. Evans. <i>INSECTS</i> Volume: 10 Issue: 10 Article Number: 256 DOI: 10.3390/insects10100256 Published: OCT 2019, pag 1-30.	6	1.87
Mihal, C.M., Marghita, L.A., DeGuzman, D.S., Chiriac, F., Moritz, R.F., Schilke, H. Interactions among flavonoids of propolis affect antibacterial activity against the honeybee pathogen <i>Pseudomonas</i> larvae. <i>J. Invertebr Pathol.</i> 2012, 110, 68-72.	Chemosensory Analysis Reveals the Progress of Volatile Release Mycelium Subculture Degradation Xie Chen, Zheng Zhang, Xuelei Liu, Bo Cai, Wentao Mao, Wenwei Chung and Fengyun Zhao. <i>FRONTIERS IN MICROBIOLOGY</i> Volume: 10 Article Number: 2045 DOI: 10.3389/fmicb.2019.02045 Published: SEP 3 2019, pag 1-10.	6	1.87
L.I. Bărnăuș, L.A. Marghita, D.S. DeGuzman, C.M. Mihal, O. Bobis, Chemical composition and antimicrobial activity of royal jelly-review. <i>Scientific Papers. Anim. Sci. Biotechnol.</i> 44 (2011) 67-72	Effects of supplementation of Tri-egg yolk extender with royal jelly on chilled and frozen-thawed ram semen characteristics Sere Arnel, Reza Mesoumi, Behnam Rostami, Mohammed Hossein Shahr, Parnia Taghizadeh, Hani Corasan Arsan. <i>CRYOBIOLOGY</i> Volume: 66 Pages: 75-80 DOI: 10.1016/j.cryobiol.2019.03.005 Published: JUN 2019.	5	2.00
L.I. Bărnăuș, L.A. Marghita, D.S. DeGuzman, C.M. Mihal, O. Bobis, Chemical composition and antimicrobial activity of royal jelly-review. <i>Scientific Papers. Anim. Sci. Biotechnol.</i> 44 (2011) 67-72	Royal jelly-derived proteins enhance proliferation and migration of human epidermal keratinocytes in an in vitro scratch wound model Yin Lin, Qig Shi, Wang Zhang, Chenyu Lu, Jay Fleming and Songjun Su. <i>SHAM COMPLEMENTARY AND ALTERNATIVE MEDICINE</i> Volume: 19 Article Number: 175 DOI: 10.1186/s12906-019-2502-7 Published: JUL 12 2018.	5	2.00
L.I. Bărnăuș, L.A. Marghita, D.S. DeGuzman, C.M. Mihal, O. Bobis, Chemical composition and antimicrobial activity of royal jelly-review. <i>Scientific Papers. Anim. Sci. Biotechnol.</i> 44 (2011) 67-72	Bacteriophage bio-distribution and infectivity from honeybee to bee larvae using a T7 phage model Henrique G. Ribeiro, Rosane Correa, Tiegio Moraes, Diane Viana Bont, Joana Azeredo & Ana Oliveira. <i>SCIENTIFIC REPORTS</i> Volume: 9 Article Number: 820 DOI: 10.1038/s41598-019-36432-4 Published: JAN 24 2019.	5	2.00
L.I. Bărnăuș, L.A. Marghita, D.S. DeGuzman, C.M. Mihal, O. Bobis, Chemical composition and antimicrobial activity of royal jelly-review. <i>Scientific Papers. Anim. Sci. Biotechnol.</i> 44 (2011) 67-72	ROYAL JELLY: CHEMISTRY, STORAGE AND BIOACTIVITIES Aleksei Mikhaylovich, Aleksei Sotchi, Makhomak Makhomedov, Fidel Tokra. <i>JOURNAL OF APICULTURAL SCIENCE</i> Volume: 63 Issue: 1 Pages: 17-40 DOI: 10.2478/JAS-2019-0007 Published: JUN 2019.	5	2.00
Mihal, C.M., Marghita, L.A., DeGuzman, D.S., Barnabui, L. Correlation between Polyphenolic Profile and Antioxidant Activity of Propolis from Transylvanian. <i>Ann. Sci. Biotechnol.</i> 2011, 44, 105-109	Identification of Resveratrol as Bioactive Compound of Propolis from Western Romania and Characterization of Phenolic Profile and Antioxidant Activity of Ethereal Extracts Alexandru Duta, Adrian Surza, Elena-Alina Mosca, Monica Negrea, Virginia-Danaila Lăzărescu, Diana Lungușanu, Cristina-Adriana Dohotaru, Daniela-Maria Mureșan and Eneliu Alina. <i>MOLECULES</i> Volume: 24 Issue: 18 Article Number: 3368 DOI: 10.3390/molecules24183368 Published: SEP 2019.	4	2.50

Mihai, M.C., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L. Correlation between Polyphenolic Profile and Antioxidant Activity of Propolis from Transylvania. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 100-103	ASSESSMENT OF LIPID PROFILE OF EIGHT PROPOLIS SAMPLES FROM WESTERN ROMANIA ALEXANDRA DUCĂ, ERSILIA ALEXA, CRISTINA ADRIANA DEHELEAN, CODRUȚA ȘOICA, CORINA DANCU, IULIANA POPESCU, ILEANA COCAN, DACIAN LALESCU, DANNA MIRELA MUNTEAN, <i>FARMACIA</i> Volume 67 Issue 1 Pages: 126-132 DOI: 10.31925/farmacia.2019.1.17 Published: JAN-FEB 2019	4	2.50
Mihai, M.C., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L. Correlation between Polyphenolic Profile and Antioxidant Activity of Propolis from Transylvania. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 100-103	Constancy of the bioactivities of propolis samples collected on the same apary over four years Ana Sofia Freitas, Ana Cunha, Susana M. Cardoso, Rui Oliveira, Cristina Almeida-Aguiar, <i>FOOD RESEARCH INTERNATIONAL</i> Volume: 119 Pages: 622-633 DOI: 10.1016/j.foodres.2019.10.040 Published: MAY 2019	4	1.90
Mihai, M.C., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L. Correlation between Polyphenolic Profile and Antioxidant Activity of Propolis from Transylvania. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 100-103	Chemical characterization and antimicrobial activity against <i>Pseudomonas</i> larvae of propolis from Buenos Aires province, Argentina Maria Florencia Fargio, Dalia Elisabet Orsillo, Isabel Brenda Glende & Maria Brenda Churru, <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 626-638 DOI: 10.1080/00218839.2019.1601318 Published: AUG 8 2019	4	2.80
Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L. Correlation between Polyphenolic Profile and Antioxidant Activity of Propolis from Transylvania. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 100-103	Pollen from multiple sunflower cultivars and species reduces a common sunflower seed pathogen George M. L. Coates, Luis Aguilar, Rebecca E. J. and Lynn S. Adler, <i>ROYAL SOCIETY OPEN SCIENCE</i> Volume: 6 Issue: 4 Article Number: UNSP 190279 DOI: 10.1098/rsos.190279 Published: APR 2019, pag 1-8	5	2.00
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	ASSESSMENT OF LIPID PROFILE OF EIGHT PROPOLIS SAMPLES FROM WESTERN ROMANIA ALEXANDRA DUCĂ, ERSILIA ALEXA, CRISTINA ADRIANA DEHELEAN, CODRUȚA ȘOICA, CORINA DANCU, IULIANA POPESCU, ILEANA COCAN, DACIAN LALESCU, DANNA MIRELA MUNTEAN, <i>FARMACIA</i> Volume 67 Issue 1 Pages: 126-132 DOI: 10.31925/farmacia.2019.1.17 Published: JAN-FEB 2019	3	1.33
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	Nutritional, Phytochemical and Antioxidant Analysis of Bee Bread from Different Regions of Malaysia Z. A. OTHMAN, LIZA NDORDIN, WAN SYAHIEDAH WAN GHAZALI, HORSUHANA OMAR AND MAHAHEEM MOHAMED, <i>INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES</i> Volume: 61 Issue: 5 Pages: 655-660 DOI: 10.36468/pharmaceutical-sciences.500 Published: SEP-OCT 2019	3	1.33
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	Bee bread as a functional product: Chemical composition and bioactive properties Maryem Belour, Angèle Fernandes, Lilian Barros, Marina Sokovic, Isabel C.F.R. Ferreira, <i>Food Science and Technology</i> Volume: 100 Pages: 276-282 DOI: 10.1016/j.lwt.2019.02.008 Published: JUL 2019	3	1.33
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	Mineral content in monofloral bee pollen: investigation of the effect of the botanical and geographical origin Vasilios Liotas, Chrysoula Terenaki, Athanasios Papadimitriou, Dimitrios Kanelis, Maria-Anne Rodopoulou, Hilda Argente, <i>JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION</i> Volume: 13 Issue: 3 Pages: 1674-1682 DOI: 10.1007/s11694-019-00084-w Published: SEP 2019	3	1.33
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	The Effect of Low-Temperature Spray Drying with Dehumidified Air on Phenolic Compounds, Antioxidant Activity, and Amino Compounds of Rapeseed Honey Powders Katarzyna Somborska, Aleksandra Jedlińska, Artur Wiktor, Dorota Derewiecka, Rafal Woloski, Arkadiusz Matwiejczak, Wojciech Janusz, Krysztyna Skowronczyk-Maj, Dariusz Kozłowski, Lukasz Białowski, Marcin Tulejowski, Dorota Witkowska, <i>FOOD AND BIOPROCESS TECHNOLOGY</i> Volume: 12 Issue: 6 Pages: 919-932 DOI: 10.1007/s11947-019-02280-6 Published: JUN 2019	5	2.50
Urcan, A., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L., Mureșan, C.I., Mărgărită, R. 2017. Chemical composition and biological activities of bee bread-reviews. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj Napoca</i> 74, 5-14 https://doi.org/10.15835/buavm-on-2017-12646	Novel solid-state fermentation of bee-collected pollen emulating the natural fermentation process of bee bread Raissa Di Cagno, Pasquale Fenucci, Vincenzo Caradonna, Marco Gobbi, <i>FOOD MICROBIOLOGY</i> Volume: 82 Pages: 218-230 DOI: 10.1016/j.fm.2018.02.007 Published: SEP 2019, 7	7	1.43
Urcan, A., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L., Mureșan, C.I., Mărgărită, R. 2017. Chemical composition and biological activities of bee bread-reviews. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj Napoca</i> 74, 5-14 https://doi.org/10.15835/buavm-on-2017-12646	Bee bread as a functional product: Chemical composition and bioactive properties Maryem Belour, Angèle Fernandes, Lilian Barros, Marina Sokovic, Isabel C.F.R. Ferreira, <i>Food Science and Technology</i> Volume: 100 Pages: 276-282 DOI: 10.1016/j.lwt.2019.02.008 Published: JUL 2019	7	1.43
Urcan, A., Mărgărită, L.A., Dezmeșen, D.S., Bernabu, L., Mureșan, C.I., Mărgărită, R. 2017. Chemical composition and biological activities of bee bread-reviews. <i>Bull. Univ. Agric. Sci. Vet. Med. Cluj Napoca</i> 74, 5-14 https://doi.org/10.15835/buavm-on-2017-12646	Therapeutic efficacy of orally administered pollen for nonallergic diseases: An umbrella review Michele Antonelli, Davide Donelli, Fabio Franzoni, <i>PHYTOTHERAPY RESEARCH</i> Volume: 33 Issue: 11 Pages: 2938-2947 DOI: 10.1002/pt.4454 Published: NOV 2019	7	1.43
Stan, L., Mărgărită, L.A., Dezmeșen, D. Quality criteria for propolis standardization. <i>Ann. Sti. Stiotehnol.</i> 2011, 44, 137-140	Nutritional, Phytochemical and Antioxidant Analysis of Bee Bread from Different Regions of Malaysia Z. A. OTHMAN, LIZA NDORDIN, WAN SYAHIEDAH WAN GHAZALI, HORSUHANA OMAR AND MAHAHEEM MOHAMED, <i>INDIAN JOURNAL OF PHARMACEUTICAL SCIENCES</i> Volume: 61 Issue: 5 Pages: 655-660 DOI: 10.36468/pharmaceutical-sciences.500 Published: SEP-OCT 2019	3	1.33
Mărgărită, L.A., Dezmeșen, D., Tăteș, O.R., Furdus, E., Măreș, A., Stan, L., Corcos, C. (2020). Biodiversity testing of Transylvanian honeybee populations using mtDNA markers. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine. Animal Science and Biotechnology</i>	Comparative analyses of mitochondrial genomes of the honey bee subspecies <i>A. m. caucasicus</i> and <i>A. m. carpaticus</i> and refinement of their evolutionary lineages Rustem Rysov, Aleksi Nikolov, Vania Todorov, Kanj Goto, Jun-ichi Takahashi & Hyung Wook Kwon, <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 567-579 DOI: 10.1080/00218839.2019.1622320 Published: AUG 8 2019	7	1.43
Mărgărită, L.A., Dezmeșen, D., Tăteș, O.R., Furdus, E., Măreș, A., Stan, L., Corcos, C. (2020). Biodiversity testing of Transylvanian honeybee populations using mtDNA markers. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine. Animal Science and Biotechnology</i>	Comparative analyses of mitochondrial genomes of the honey bee subspecies <i>A. m. caucasicus</i> and <i>A. m. carpaticus</i> and refinement of their evolutionary lineages Rustem Rysov, Aleksi Nikolov, Vania Todorov, Kanj Goto, Jun-ichi Takahashi & Hyung Wook Kwon, <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 567-579 DOI: 10.1080/00218839.2019.1622320 Published: AUG 8 2019	7	1.43
Mărgărită, L.A., Dezmeșen, D., Tăteș, O.R., Furdus, E., Măreș, A., Stan, L., Corcos, C. (2020). Biodiversity testing of Transylvanian honeybee populations using mtDNA markers. <i>Bulletin of University of Agricultural Sciences and Veterinary Medicine. Animal Science and Biotechnology</i>	Comparative analyses of mitochondrial genomes of the honey bee subspecies <i>A. m. caucasicus</i> and <i>A. m. carpaticus</i> and refinement of their evolutionary lineages Rustem Rysov, Aleksi Nikolov, Vania Todorov, Kanj Goto, Jun-ichi Takahashi & Hyung Wook Kwon, <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 4 Pages: 567-579 DOI: 10.1080/00218839.2019.1622320 Published: AUG 8 2019	8	1.67
Pașca, C., Mărgărită, L.A., Bernabu, L., Dezmeșen, D.S., Măreș, A., Stan, L., Corcos, C. (2019). Total content of polyphenols and antioxidant activity of different melliferous plants. <i>Bull. UASVM An. Sti. Stiotehnol.</i> 73, 1-6 https://doi.org/10.15835/buavm-on-2017-11762	Comprehensive analyses of insecticides in melliferous weeds and agricultural crops using a modified QuEChERS/LC-MS/MS protocol and of their potential risk to honey bees (Apis mellifera L.) Izabela Hrynko, Bożena Łopacińska, Piotr Kaczyński, <i>SCIENCE OF THE TOTAL ENVIRONMENT</i> Volume: 657 Pages: 16-27 DOI: 10.1016/j.scitotenv.2018.11.470 Published: MAR 20 2019	5	1.67
Pașca, C., Mărgărită, L.A., Bernabu, L., Dezmeșen, D.S., Măreș, A., Stan, L., Corcos, C. (2019). Total content of polyphenols and antioxidant activity of different melliferous plants. <i>Bull. UASVM An. Sti. Stiotehnol.</i> 73, 1-6 https://doi.org/10.15835/buavm-on-2017-11762	Melliferous potential of <i>Mercurialis annua</i> Chloé De Lasi, Tomasz K. Oleś, <i>JOURNAL OF APICULTURAL RESEARCH</i> Volume: 58 Issue: 5 Pages: 714-719 DOI: 10.1080/00218839.2019.1636160 Published: OCT 20 2019	6	1.67

Analysis of improved nutritional composition of bee pollen (Brouček et al., 2017). *Journal of different Nutrition* Instruments. Shu Yan, Changping Li, Jianfeng Xue, Kai Wang, Liangliang Zhai, & Lihong Wu. *INTERNATIONAL JOURNAL OF FOOD SCIENCE AND TECHNOLOGY* Volume: 54 Issue: 6 Pages: 2169-2181 Special Issue: 54 DOI: 10.1111/14136 14124 Published: JUN 2019.

Multiscale machine learning approaches for honey botanical origin authentication using near infrared spectroscopy. By Beaulieu, V. Marien, R.; Servie, L. Lucatelli, L. Almiro, M. Botzen, B. Tavel, S. Fontana, F. Traverso, G. Montanucci, L. Corbero, B. *JOURNAL OF NEAR INFRARED SPECTROSCOPY* Volume: 27 Issue: 1 Pages: 65-74 DOI: 10.1177/0924646018824765

THE INFLUENCE OF TEMPERATURE ON THE CONTENT OF FLUORIDE IN DIFFERENT TYPES OF HONEY. By Janda, K. Jakubczyk, K. Szymborska, D. Boscovics, B. Gulewska, I. Chlebicka, D. *FLUORIDE* Volume: 52 Issue: 3 Pages: 330-336 Part 2 Published: JUL 2019.

What do we need to know about drone brood homogenate and what is known Róża Sawczuk, Joanna Karpińska, Włodzisław Michał, *JOURNAL OF ETHNOPHARMACOLOGY* Volume: 246 Article Number: UNSP 115941 DOI: 10.1016/j.jep.2018.10.043 Published: DEC 5 2019.

What do we need to know about drone brood homogenate and what is known Róża Sawczuk, Joanna Karpińska, Włodzisław Michał, *JOURNAL OF ETHNOPHARMACOLOGY* Volume: 246 Article Number: UNSP 11591 DOI: 10.1016/j.jep.2018.10.043 Published: DEC 5 2019.

Mycoflora in bee pollen collected by different types of traps. By Sienkiewicz, J. Amaleus, A. ZEMDURBYSTE. *AGRICULTURE* Volume: 108 Issue: 4 Pages: 377-382 DOI: 10.3390/ag1008040126 Published: 2019.

Deciphering the Raman spectrum of royal jelly. Fabrication of Ag-polymer embedded royal jelly nanoparticles manifesting SERS effect. By Laxman, S. S., Gopalakrishna, H. Mairajee, P. *JOURNAL OF RAMAN SPECTROSCOPY* DOI: 10.1002/rs.5702 Early Access: AUG 2019.

Purification of Natural Products by Selective Precipitation Using Supercritical Gas Antisolvent Technique (SAS/GAS), By Gas-Removal Techniques (SAS/GAS) SEPARATION AND PURIFICATION REVIEWS DOI: 10.1080/15422119.2019.1617737 Early Access: MAY 2019.

Differentiation of oak honeydew and chestnut honeydew from the same geographical origin using chemometric methods. By Rodríguez Flores, M. S., Escribano, M., Escamez, S., Rodríguez Flores, M. S., *FOODS* Volume: 8 Issue: 4 Article Number: 126 DOI: 10.3390/foods8040126 Published: APR 2019.

Physicochemical Properties and Pollen Profile of Oak Honeydew and European Oak Honeydew Honeydew from Spain. By Rodríguez Flores, M. S., Escribano, M., Escamez, S., Rodríguez Flores, M. S., *FOODS* Volume: 8 Issue: 4 Article Number: 126 DOI: 10.3390/foods8040126 Published: APR 2019.

Bioinformatics and Therapeutic Insights on Proteins in Royal Jelly Hoessein, M. Said; Nasser, Tasham; Gan, Saw Hui Khoo; Yee Ibrahim, CURRENT PROTEOMICS Volume: 16 Issue: 2 Pages: 84-101 DOI: 10.2174/157018041500819102113130 Published: 2018.

Effects of Royal Jelly on metabolic variables in diabetes mellitus. A systematic review Varshni Madan, Harish Jaggi-Vaishnav, Anshu Sahai-Choudhary, Manish Adhikari, Suresh Khosrawat, Mohammed Adnan, COMPLEMENTARY THERAPIES IN MEDICINE Volume: 43 Pages: 20-27 DOI: 10.1016/j.cpt.2018.03.003 Published: 2018.

Effects of Royal Jelly Administration on Lipid Profile, Safety, Inflammation, and Antioxidant Capacity in Asymptomatic Overweight Adults Ana Păuleș, Ștefănița Kang, Rodi Kagan, Mayada Abdelaziz, Jassim Al-Jarrah, and Zaid Jassim ProDissertation, EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE Article Number: 4005720 DOI: 10.1155/2019/4005720 Published: 2019 Jan 1 1:17

Bioenergy-guided isolation of active antiproliferative compounds from *Trigonotis flavida* and the related possible mechanisms Prashant Raj Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-0423-2 Published: JAN 29 2019 Page: 1-14.

Metabolomic and pharmacokinetic of medium chain fatty acids after oral administration of royal jelly to healthy subjects. Methods in Molecular Biology, Volume: 1981 Article Number: 175 DOI: 10.1007/978-1-4939-9730-1_17 Published: 2019 Jan 1 1:17

Ray Pandey1, Ramakanta Lamichhane1, Kyung-Hye Lee, Se-Gun Kim, Da-Hee Lee, Hyeon-Ju Lee and Hyun-Ju Jung, BMC COMPLEMENTARY AND ALTERNATIVE MEDICINE Volume: 19 Article Number: 33 DOI: 10.1186/s12908-016-042

6	1.25
6	1.87
5	2.00
6	1.87
9	1.11
6	1.87
7	1.43
5	2.00
6	1.87
6	1.87
7	1.43
7	1.43
7	1.43
7	1.43
7	1.43
7	1.43
6	1.87
5	2.00
5	2.00
5	2.00
5	2.00
6	1.87

[illegible]

8	1.87
5	2.00
7	1.43
5	2.00
4	2.50
4	2.50
4	2.50
4	2.50
8	1.87
3	2.00
6	1.87
7	1.43
3	3.33
3	3.33
3	2.00
7	1.43
6	1.87
5	2.00
3	3.33
3	3.33

[illegible]

D. S. Botea O., Botea V., Mureşan C.I., Mărgăreţ L.A. (2017). Chemical Composition and Biological Activities of Beebread-Review. <i>Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca</i> (series U, Veterinary Medicine), Lucrări Ştiinţifice, 143(1-2): 1-10. Mărgăreţ L.A., Dezmirean D., Botea O., Mureşan C.I., Pavel C. (2013). Physico-chemical composition of apilarnil (bee drone larvae). <i>Lucrări Ştiinţifice - Veterinarie</i>, 143(1-2): 1-10. Mărgăreţ L.A., Dezmirean D.S., Botea O., Botea V., Căţană C., Urcan A., Mureşan C.I., Mureşan A.G. (2017). Comparative study on quality parameters of royal jelly, apilarnil and propolis. <i>Revista de Biologie</i>, 62(1): 1-10. Dezmirean D., Botea O., Botea V., Pavel C. (2012). Preliminary study on chemical composition of fresh royal jelly from Transylvania. <i>Bull. Univ. Agric. Biomed. Sci.</i>, 143(1-2): 1-10. Mărgăreţ L.A., Dezmirean D., Botea O., Botea V., Căţană C., Urcan A., Mureşan C.I., Mureşan A.G. (2017). Comparative study on quality parameters of royal jelly, apilarnil and queen bee larvae. <i>Revista de Biologie</i>, 62(1): 1-10. Bărbuţ L.I., Mărgăreţ L.A., Dezmirean D.S., Mihai C.M., Botea O. (2011). Chemical composition and antimicrobial activity of Royal Jelly-Review. <i>Scientific Papers Animal Science and Biotechnology</i>, 44(2): 108-118. Bărbuţ L.I., Mărgăreţ L.A., Dezmirean D.S., Botea O., Botea V., Căţană C., Mureşan C.I. (2017). Comparative Study on Quality Parameters of Royal Jelly. <i>Scientific Papers Animal Science and Biotechnology</i>, 44(2): 108-118. Mărgăreţ L.A., Bărbuţ L.I., Dezmirean D.S., Botea O., Botea V., Mărgăreţ R., Ghemari B. (2013). Determination of trans-10- hydroxy-2-decenoic acid (10-HDA) in royal jelly. <i>Revista de Biologie</i>, 58(1): 1-10. Pavel C.I., Mărgăreţ L.A., Botea O., Dezmirean D.S., Şapcău A., Radu I., Mădăruţ M.N. (2011). Biological activities of royal jelly-review. <i>Scientific Papers Animal Science and Biotechnology</i>, 44(2): 108-118. Mureşan C.I., Mărgăreţ L.A., Dezmirean D.S., Botea O., Botea V., Zăcharescu I., Mărgăreţ R., Pasca C. (2016). Quality parameters for commercialized royal jelly. <i>Revista de Biologie</i>, 61(1): 1-10. Şapcău A., Mărgăreţ L.A., Dezmirean D., Botea V., Mărgăreţ R., Botea O. (2015). Quality Parameters Needed for Bee Products used in Apitherapy. <i>Bulletin UASVM Animal Sciences and Biotechnology</i>, 72: 157-71. Bărbuţ L.I., Mărgăreţ L.A., Dezmirean D., Botea O., Mihai C., & Pavel C. (2013). Physicochemical composition of Apilarnil (bee drone larvae). <i>Lucrări Ştiinţifice-Serie Zootehnie</i>, 59: 199-202. Bărbuţ L.I., Mărgăreţ L.A., Dezmirean D., Botea O., Mihai C., & Pavel C. (2013). Physicochemical composition of Apilarnil (bee drone larvae). <i>Lucrări Ştiinţifice-Serie Zootehnie</i>, 59: 199-202. Pavel C.I., Mărgăreţ L.A., Botea O., Dezmirean D.S., Şapcău A., Radu I., & Mădăruţ M.N. (2011). Biological activities of royal jelly-review. <i>Scientific Papers Animal Science and Biotechnology</i>, 44(2): 108-118. Bărbuţ L.I., Mărgăreţ L.A., Dezmirean D.S., Mihai C.M., and Botea O. (2011). Chemical composition and antimicrobial activity of Royal Jelly-Review. <i>Animal Sci Biotechnol</i>, 44: 67-72. C.M. Mihai, L.A. Mărgăreţ, O. Botea, D. Dezmirean, M. Tătaru, Estimation of Reduced content in propolis by two different colorimetric methods. <i>Lucrări Ştiinţifice Zootehnie Şi Biotehnologie</i>, 43 (2010). Botea O., Dezmirean D.S., Mădăruţ M.N. (2018). Honey and diabetes: The importance of natural simple sugars in diet for preventing and treating different type of diabetes. <i>Oxid Med Cell Longev</i>, 2018: 4757893. BOBÎŞ, G., DEZMIREAN, D.S., MICHE, A.R. (2018). Honey and diabetes: The importance of natural simple sugars in diet for preventing and treating different type of diabetes. <i>Oxidative Medicine and Cellular Longevity</i>, 2018: 1-12. doi: 10.1155/2018/4757893 Botea A., Dezmirean D.S. Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes. <i>Crit Med Cell Longev</i>, 2018 Feb 4;2018: 4757893. doi: 10.1155/2018/4757893 eCollection 2018 Chen, B., Dezmirean, D.S. & Adela, R. M. (2018). Honey and Diabetes: The Importance of Natural Simple Sugars in Diet for Preventing and Treating Different Type of Diabetes. <i>Oxidative Medicine and Cellular Longevity</i>, 2018, Article ID 4757893. https://doi.org/10.1155/2018/4757893 Dezmirean, D.S., Mărgăreţ, L.A., Chiriac, F., Copecku, F., Simenac, V., Botea, O. & Ertan, S. (2017). Influence of geographic origin, plant source and polyphenolic substances on antimicrobial properties of propolis against human and honey bee. <i>Revista de Biologie</i>, 62(1): 1-10. D. S. Dezmirean, L. A. Mărgăreţ, F. Chiriac, et al. <i>J. Apicult. Res</i> 56, 558-567 (2017) Al, M. I., Derwat, D., Motea, A., Botea, O., Lăsko, L. and Bogdanov, S. (2009). Physicochemical and Bioactive Properties of Different Floral Origin Honey from Romania. <i>Food Chemistry</i>, 112, 863-867. https://doi.org/10.1016/j.foodchem.2008.06.056	See broods from Eastern European composition, physical properties and biological activities Roman Botea, Tereza Botea, Valentin Kralic, Tereza Botea, Ivan Botea, Czech Journal of Food Sciences, 37, 2018 (1): 9-20; doi:10.17176/CJFS-2018-37-01-09-20 Prevalence of microsporidia fungi in bee pollen. <i>Journal of Apiculture</i>, 2019, Vol. 88, No. 1, P. 41-47 Bioactive Components and Effect Mechanism of Apilarnil, Botea YÜCEL, Huseyin SARIN, Olcay YILDIZ, Serpil KOLAYLI, J. Anim. Prod., 2019, 80 (2): 129-130 DOI: 10.29188/jeaprod.191007 Bioactive Components and Effect Mechanism of Apilarnil, Botea YÜCEL, Huseyin SARIN, Olcay YILDIZ, Serpil KOLAYLI, J. Anim. Prod., 2019, 80 (2): 129-130 DOI: 10.29188/jeaprod.191007 Physicochemical characteristics of Croatian royal jelly NANA PLANJAK, LILJANA PRIMOČIĆ, ILIJANA VUKADIĆ, MARIN KOVAČIĆ, ZLATKO PUKADOLJ, ILIJANA BILIC RAJIC, Croat. J. Food Sci. Technol., (2019) 11 (2): 266-271 Physicochemical characteristics of Croatian royal jelly NANA PLANJAK, LILJANA PRIMOČIĆ, ILIJANA VUKADIĆ, MARIN KOVAČIĆ, ZLATKO PUKADOLJ, ILIJANA BILIC RAJIC, Croat. J. Food Sci. Technol., (2019) 11 (2): 266-272 Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> Use of Royal Jelly as Functional Food in Human and Animal Health. <i>Strant, Botea YÜCEL, Erhan TOPAL, Ana Maria PUSCABU, Rodica MARGACAN, Alina VARADI, J. Anim. Prod., 2019, 80 (2): 131-144 DOI: 10.29188/jeaprod.191349</i> ARI ÜRÜNLERİ VE APTERAPI AİS SORUCU, Veteriner Farmakoloji ve Toksikoloji Derneği Bülteni. <i>Bulletin of Veterinary Pharmacology and Toxicology Association ISSN: 1308-4708, 10(1): 1-15, 2019</i> ARI ÜRÜNLERİ VE APTERAPI AİS SORUCU, Veteriner Farmakoloji ve Toksikoloji Derneği Bülteni. <i>Bulletin of Veterinary Pharmacology and Toxicology Association ISSN: 1308-4708, 10(1): 1-15, 2020</i> ARI ÜRÜNLERİ VE APTERAPI AİS SORUCU, Veteriner Farmakoloji ve Toksikoloji Derneği Bülteni. <i>Bulletin of Veterinary Pharmacology and Toxicology Association ISSN: 1308-4708, 10(1): 1-15, 2021</i> The Antimicrobial Potential of Royal Jelly against some Pathogenic Bacteria and Fungi. <i>Amel A. Al-Aboud, Jordan Journal of Biological Sciences, Volume 12, Number 4, September 2019 ISSN 1905-8573 Pages 445 - 451</i> Analysis of bioactive compounds and antioxidant capacities in "Hexanagical" mustard. <i>Wen Qu, Fen Zhang, Jie Ma, Rui Wu, Chunyan Chen, Wei Ma, Yueshan He, Ping Zhou, and Bo Sun, IOP Conf. Series: Earth and Environmental Science 300 (2019) 052044, doi:10.1088/1755-1315/300/5/052044</i> The effect of different types of honey on the lipid profile of streptozotocin-induced diabetic rats. <i>Abd. Mohamedmehmed, Asghar Vahedini, Saeed Dose, Maryam Ghosseinizadeh, Zahra Shariqzadeh, Inj Saleh, Nasim Feyez, Hassan Muzzafar Khawar, Arch Med Sci. https://doi.org/10.5114/ams.2019.65409</i> PHYSICO-CHEMICAL, ANTIOXIDANT AND ANTIMICROBIAL PROPERTIES OF THREE DIFFERENT TYPES OF HONEY FROM CENTRAL SERBIA. <i>Nikola Z. Stoković, Vladimir B. Stoković, Jelena B. Kalend Stoković, Kragujevac J. Biol. 41 (2019) 53-60</i> Medicine medicine. <i>Pablo Saz-Pardo, MEDICINA NATURISTA 2019, Vol. 13, Nº 1 - I.S.B.N. 1976-3090</i> Transverse study of the perception and uses of honey as a complementary and alternative medicine in Ibadan, Nigeria. <i>Bojale Chukwura Samuel, World News of Natural Sciences 25 (2019) 1-14</i> The in vitro control of Fusarium proliferatum by propolis ethanolic extracts. <i>Estrota etanolica da propolis no controle in vitro de Fusarium proliferatum, Fernandes S., Gregolin, Solange M., Bonetto, Adilson P., Beninatti, Jefferson L., Bandeira, Carmen Witte, Revista de Ciências Agrárias, 2019, 42(2): 456-463</i> HPLC fingerprint and pattern recognition of Brazilian green propolis and Chinese propolis. <i>Chunlei Zhang, Meijuan Liu, Zeyu Liang, Quenghui Yin, Kunping Li, IOP Conf. Series: Earth and Environmental Science 332 (2019) 032019 IOP Publishing doi:10.1088/1755-1315/332/3/032019</i> Determination of Acetabulation of Honey Syrup Using Cap End Coated Probe Sensor at Microwave Frequency. <i>Abubakar Yahya, Zulkafri Abbas, Adamu Muhammad, Open Access Library Journal 2019, Volume 6, e5448 ISSN Online: 2333-6721 ISSN Print: 2333-6705 DOI: 10.4236/olj.2019.65448</i>	0.71 0.83 0.83 0.58 0.83 0.58 1.00 0.83 0.71 0.71 0.83 0.83 0.71 1.00 1.00 1.67 1.87 2.50 8.00 0.71 1.00 0.83
---	---	---

Al, M. L., Daniel, D., Moise, A., Bobis, O., Lăsko, L., Bogdanov, S. (2019). Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 2019, 112, 853-857.	Physicochemical properties and mineral contents of honeys harvested from different clover in Kurdistan region (Havran Bead). <i>South Journal of the University of Garman</i> 6 (1), 2019, pag. 350-379.	6	0,83
Al, M. L., Daniel, D., Moise, A., Bobis, O., Lăsko, L., Bogdanov, S. (2019). Physicochemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 112(4): 853-857.	CORUM YÖRESİ BALLARIN FENOLİK MADDE İÇERİMLERİ (E REHİK VE ANTIOKSİDAN KAPASİTELERİ) ARAŞTIRILDIĞI İLK KİMLİK. K. Başoğlu, B. Başoğlu, A. Başoğlu / <i>Research GIDA</i> (2019) 44 (5) 1140-1150 doi: 10.15237/gida.GD19005	6	0,83
Al, M. L., Daniel, D., Moise, A., Lăsko, L., Bogdanov, S. (2019). Physicochemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> 112 (4), 853-857.	Physicochemical Analysis and Antioxidant Activity of Honey from Three Malaysian Stingless Bees Species Noorazlin Mohd Naser, Khamsen Suryani Mohd, Nurhazizah Ibrahim, Muhammed Muslim Mohd Rosli and Abdul Jamil Zuhairi. <i>JOURNAL OF AGRICULTURE AND BIOTECHNOLOGY</i> 2019, VOL. 10(2): 1-11 e-ISSN: 2183-1983	5	1,00
Al, M. L., Daniel, D., Moise, A., Bobis, O., Lăsko, L., Bogdanov, S. (2019). Physicochemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> 112(4): 853-857.	Sadržaj fenola i in vitro antioksidativni kapaciteti medovih poliflornih uzoraka iz Srbije izvor: Srbija Atanaschević-Krstonović, Milica T. Črešć-Hogenovst Jelena M. Krstonović Veljko S. Jakšić, Miroslav P. P. <i>Food and Food Research</i> 2019, vol. 46, br. 1, str. 63-69	8	0,83
Al, M. L., Daniel, D., Moise, A., Bobis, O., Lăsko, L., Bogdanov, S. (2019). Physicochemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chem.</i> 112(4): 853-857.	Bioactive Properties of Blossom and Honeydew Honeys Bülent SİLICI, Neşe ULGEN, Mustafa 19(2) 41-52	5	1,00
Marghitea, L. A., Stanescu, O. G. and Dezmirean, D. S. (2019). In vitro antioxidant capacity of honeydew-collected pollen of selected floral origin harvested from Romania. <i>Food Chemistry</i> 115(3): 878-883	Antioxidants and Phytochemical Analysis of Endophytic Fungi Isolated from a Medicinal Plant <i>Cathartus roseus</i> Farah Waleed Ayub, Jemaludin Mohamed and Khosroo Saman, <i>Borneo Journal of Sciences and Technology</i> , Volume (1), Issue (2), Pages. 62-68 DOI: https://doi.org/10.35370/bjst.2018.1.2-09	3	1,87
PAVEL, C. I., MARGHITĂ, L. A., BOBIS, O., DEZMIREAN, D. S., SAPCALU, A., RADOL, I., MADAS, M. N. Biological activities of royal jelly - review. <i>Animal Science and Biotechnology</i> , v. 44, n. 2, p. 106-118, 2011.	IV week of the brain: neuroscience goes university and pub CEMARIO, Roberto Carvalho ROCHA, Maria Beatriz MACACARE, Diana Turcato EKUNI, Roberta	7	0,71
Pavel CI, Marghita LA, Bobis O, Dezmierean DS, Sapcalu A, Radol I, Madag MN. Biological activities of royal jelly: review. <i>Scientific Papers Animal Science and Biotechnology</i> 2011; 44: 106-118.	Royal jelly: a natural therapeutic? Kamen Sığ, Özlem Öz-Sığ, Mustafa ÖRTADOĞU TIP DERGİ 2019, 11(3): 333-341	7	0,71
Pavel, C. I., Marghita, L. A., Bobis, O., Dezmierean, D. S., Sapcalu, A., Radol, I., & Madag, M. N. (2011). Biological Activities of Royal Jelly - Review. <i>Scientific Papers Animal Science and Biotechnology</i> , 44(2), 106-118.	The effect of royal jelly on some biological and morphological characteristics of <i>Trichogramma brassicae</i> (Hymenoptera: Trichogrammatidae) Fatemeh FARSI, Samaneh MALEK SHAHKOLUYI, Jamsheer NOZARI, Vahid HOSSEINIAVEH, <i>Biological Diversity and Conservation</i> , 12(2) (2019) 185-192	7	0,71
Mina CM, Marghita LA, Dezmierean DS, Chiriac F, Moritz RF, et al. (2012). Interactions among flavonoids of propolis effect antibacterial activity against the honeybee pathogen <i>Pseudomonas aeruginosa</i> . <i>J Invertebr Pathol</i> 110: 66-72. Link: http://dx.doi.org/10.1016/j.jip.2012.04.008	HPLC-DAD method for simultaneous determination of natural polyphenols. Vanya Dinecheva, Nikolay Kalyanov and Maria Kalyanova, <i>Open J Anal Biochem Chem</i> 2019, 3(1): 030-043 DOI: http://dx.doi.org/10.17352/oajbc.000008	6	0,83
Mina CM, Marghita LA, Dezmierean DS, Chiriac F, Moritz RF, et al. (2012). Interactions among flavonoids of propolis effect antibacterial activity against the honeybee pathogen <i>Pseudomonas aeruginosa</i> . <i>J Invertebr Pathol</i> 110: 66-72. Link: http://dx.doi.org/10.1016/j.jip.2012.04.008	The polyphenol composition of <i>Cistus incanus</i> L., <i>Trichospermum orientale</i> L. and <i>Melissa officinalis</i> L. infusions by HPLC-DAD method, Vanya Dinecheva, Nikolay Kalyanov and Maria Kalyanova, <i>Open J Anal Biochem Chem</i> , 2019, 3(1): 031-038 DOI: http://dx.doi.org/10.17352/oajbc.000008	5	1,00
Furukawa EM, Marghita LA, Dezmierean DS, et al. Genetic characterization of Bombyx mori (Lepidoptera: Bombycidae) breeding and hybrid lines with different geographic origins. <i>Journal of Insect Science</i> 2014; 21(114): 1-8	A modified efficient protocol for DNA extraction in silkworm (Bombyx mori L.) Rubea Buchner, Manish Sharma, Rik Bell, RK-Singh, Purva and Rih Shen, <i>Journal of Entomology and Zoology Studies</i> 2019, 7(1): 867-870	5	1,00
Furukawa EM, Marghita LA, Dezmierean DS, et al. Genetic characterization of Bombyx mori (Lepidoptera: Bombycidae) breeding and hybrid lines with different geographic origins. <i>J Insect Sci</i> 2014; 21(114): 1-8	An insight into the Genomics of Mulberry Silkworm: A Review Marmara Karmel, Waqar Younus, Mubasher Hussain, <i>Scientific Inquiry and Review (SIR)</i> Volume 3, Issue 2, April 2019, pag. 9-18	7	0,71
Furukawa EM, Marghita LA, Dezmierean DS, et al. Genetic characterization of Bombyx mori (Lepidoptera: Bombycidae) breeding and hybrid lines with different geographic origins. <i>J Insect Sci</i> 2014; 21(114): 1-8	Role of microsatellites in genetic analysis of Bombyx mori silkworm: a review (version 1, peer review 1 approved) Julian David Trachet-Soler, Ximena Ruiz-Erazo, Martha Almonzo-Pinzon, Giselle Zambrano-Gonzalez, <i>F1000Research</i> 2019, 8:1424, pag. 1-12	7	0,71
Mina Bentea, Aurel Sava, Lăsko L, Marghita, L., Bogdanov, S., Dezmierean, D., Stanescu, O. G. (2012). The effect of Zinc Supplementation on the production parameters of Bombyx mori L. species. <i>Animal Science and Biotechnology</i> , 2012, 45(1)	INFLUENCE OF ZINC FORTIFICATION ON EGG PRODUCTION EFFICIENCY IN CSA BREEDS OF SILKWORM, BOMBYX MORI L. Venkateshachary, M. and Vemareddy Reddy, G. <i>International Journal of Information Research and Review</i> , Vol. 06, Issue, 04, pp 6257-6260, April, 2019	7	0,71
Pajda C, et al. Medicinal plants based products tested on phytophagous insects from Madeira Isl. <i>Molecules</i> 2017;22:1473-1489	Vincetoxicum canescens subsp. canescens ve Vincetoxicum canescens subsp. pedunculata Tahanlarının Antimikrobiyal ve Antiproliferatif Aktiviteleri: Antimikrobiyal ve Antiproliferatif Aktiviteleri Vincetoxicum canescens subsp. canescens ve Vincetoxicum canescens subsp. pedunculata Seeds Seyda Özgül, Mehmet Uğur, Yusuf Özyıldırım, Önder Yılmaz, İbrahim Bozgeyik, Özkan Sarıaylar, Lokman Hekim Dergisi - Lokman Hekim Journal 2019, 9(3): 367-375	6	0,83
Mureşan C.I., Marghita L. A., Dezmierean D. S., Bobis O., Bonta V., Zăcharescu I., Marghita R., Paşca C. Quality Parameters for commercialized Royal Jelly. <i>Buletin UASVM Animal Science and Biotechnology</i> , 2016, 73(1):37-44. DOI: https://doi.org/10.15835/buabm-2016.11630	Morphogenetic markers of honey bees producing royal jelly with a high content of 10-HDA, Anne Z. Brandt, Marjorie M. Ivallone, Morphogenetic markers of honey bees producing royal jelly with a high content of 10-HDA, Anne Z. Brandt, Marjorie M. Ivallone	6	0,83
Cranguş I, Pavel, Lăsko L, Marghita, L., Bobis, O., Dezmierean, D., Stanescu, O. G. (2012). The effect of Zinc Supplementation on the production parameters of Bombyx mori L. species. <i>Animal Science and Biotechnology</i> , 2012, 45(1)	Ajitha Math Koormentha de Ganapathi Ramenathan Ajitha Krishna Anantharaman Jayakumarar Har and Velthe Sundaram Buganar, 2018, Antimicrobial Activity of Royal Jelly from Indian Honeybees,Apis Cerana, IAPRIR International Peer Reviewed Refereed Journal, Vol. V, Issue II, p. n. 07-12	7	0,71
Cranguş I, Pavel, Lăsko L, Marghita, L., Bobis, O., Dezmierean, D., Stanescu, O. G. (2012). The effect of Zinc Supplementation on the production parameters of Bombyx mori L. species. <i>Animal Science and Biotechnology</i> , 2012, 45(1)	Jovanović Milena M a, Čupurdija Maja D a, Hladobović Danijela D a, Mitrović Milica G a, Čvrljević Danijela M a, Rakićević Jelena D a, Marković Snežana D. 2018, Effects of royal jelly on energy status and expression of apoptosis and biotransformation genes in normal fibroblast and colon cancer cells. <i>Kragujevac Journal of Science</i> for 40, str. 175-192	7	0,71
Cranguş I, Pavel, Lăsko L, Marghita, L., Bobis, O., Dezmierean, D., Stanescu, O. G. (2012). The effect of Zinc Supplementation on the production parameters of Bombyx mori L. species. <i>Animal Science and Biotechnology</i> , 2012, 45(1)	Pinar Telli Sevim, A. Sur Arslan, M. Özçimen, U. Gülçin Şenşek and I. Seven, 2016, Effects of propolis and royal jelly dietary supplementation on performance, egg characteristics, lipid peroxidation, antioxidant enzyme activity and mineral levels in Japanese quail, <i>Europ Poult Sci</i> , 80 ISSN 1812-8150, © Verlag Eugen Ulmer, Stuttgart DOI: 10.1393/eup.2016.136	7	0,71
Cranguş I, Pavel, Lăsko L, Marghita, L., Bobis, O., Dezmierean, D., Stanescu, O. G. (2012). The effect of Zinc Supplementation on the production parameters of Bombyx mori L. species. <i>Animal Science and Biotechnology</i> , 2012, 45(1)	Ethem Çaribasi, M. Sc. Mohammed Rasool Khazaei, Mostafa Ghazali, Vahid Nayati, 2018, Royal Jelly Promotes Ovarian Follicles Growth and Increases Steroid Hormones in Immature Rats, <i>Int J Fertil Steril</i> , Vol 11, No 4	7	0,71

Crangula I. Pavel, Lău AL Mărghiș, Otilia Boba, Daniel S. Dezmirean, Agrigora Șapcău, Ion Radu, Mariana H. Mădăg, 2011, Biological Activities of Royal Jelly - Review, Scientific Papers Animal Science and Biotechnology, 44 (2)	İsmail SEVEN, Lina Gülohan Şişler, Zahra GÖRGE, Pinar TATLI SEVEN, Aslıhan ARSLAN, Özgür YILMAZ, 2014, The effects of royal jelly on performance and fatty acid profiles of different tissues in quail (<i>Coturnix coturnix japonica</i>) reared under high stocking density, Turk J Vet Anim Sci 38: 271-277	7	0,71
Crangula I. Pavel, Lău AL Mărghiș, Otilia Boba, Daniel S. Dezmirean, Agrigora Șapcău, Ion Radu, Mariana H. Mădăg, 2011, Biological Activities of Royal Jelly - Review, Scientific Papers Animal Science and Biotechnology, 44 (2)	Srinu Satmi (ed.), Nabihah Sadeq Heghwal (Ph.D), Vighnesh Karbasizadeh (Ph.D), 2013, Propolis, royal jelly and pollen from beehives have antibacterial effect on aquatic pathogenic bacterial isolates, International Journal of Molecular and Clinical Microbiology 1:218-224	7	0,71
Crangula I. Pavel, Lău AL Mărghiș, Otilia Boba, Daniel S. Dezmirean, Agrigora Șapcău, Ion Radu, Mariana H. Mădăg, 2011, Biological Activities of Royal Jelly - Review, Scientific Papers Animal Science and Biotechnology, 44 (2)	Fatemeh Mahdavi, Vahid Naeini, Ghosseinia Naeini, 2014, The Effect of Chronic Immobilization Stress and Royal Jelly on Level of Steroid Hormones, Cortisol and Histological Changes in Uterine Tissue in Female Mice, J Mazandaran Univ Med Sci, 24(114): 60-76 (Persian)	7	0,71
Levese Ioana Bărbuș, Lău AL Mărghiș, Daniel S. Dezmirean, Cristina Manea Mihai, Otilia Boba, 2011, CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF ROYAL JELLY - REVIEW, Scientific Papers Animal Science and Biotechnology, 44 No 2	M. Akhshood, Fehed, Sultanow, Yasmina, 2015, Antimicrobial Activity of Royal Jelly, Antibiotic Agents, Volume 13, Number 1	5	1,00
Levese Ioana Bărbuș, Lău AL Mărghiș, Daniel S. Dezmirean, Cristina Manea Mihai, Otilia Boba, 2011, CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF ROYAL JELLY - REVIEW, Scientific Papers Animal Science and Biotechnology, 44 No 2	Tayebah Amrshah, Vahid Naeini, Ghosseinia Naeini, 2013, Biochemical and Histological Evaluation of Protective Effect of Royal Jelly on Pancreas-Induced Oxidative Stress in Male Rat Pancreas, J Mazandaran Univ Med Sci, 23(107): 107-115	5	1,00
Levese Ioana Bărbuș, Lău AL Mărghiș, Daniel S. Dezmirean, Cristina Manea Mihai, Otilia Boba, 2011, CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF ROYAL JELLY - REVIEW, Scientific Papers Animal Science and Biotechnology, 44 No 4	Xiaohong Xue, Liming Wu, Kang Wang, 2011, Chemical Composition of Royal Jelly, Bee Products - Chemical and Biological Properties pp 181-190	3	1,00
Levese Ioana Bărbuș, Lău AL Mărghiș, Daniel S. Dezmirean, Cristina Manea Mihai, Otilia Boba, 2011, CHEMICAL COMPOSITION AND ANTIMICROBIAL ACTIVITY OF ROYAL JELLY - REVIEW, Scientific Papers Animal Science and Biotechnology, 44 No 5	Maria G. Mijangos, Soukaina El-Guendouz, Volatile Compounds of Royal Jelly, Bee Products - Chemical and Biological Properties pp 191-197	5	1,00
Rodica MĂRGAȘAN, Lău AL MĂRGHITĂȘ, Daniel DEZMIREAN, Cristina M. MIHAI, Otilia BOBÎȘ, 2010, Bee Collected Pollen - General Aspects and Chemical Composition, Bulletin UASVM Animal Science and Biotechnology, 67(1-2)	Hazem M M. Hassan, 2011, Chemical Composition and Nutritional Value of Palm Pollen Grains, Global Journal of Biotechnology & Biochemistry 6 (1): 01-07	5	1,00
Rodica MĂRGAȘAN, Lău AL MĂRGHITĂȘ, Daniel DEZMIREAN, Cristina M. MIHAI, Otilia BOBÎȘ, 2010, Bee Collected Pollen - General Aspects and Chemical Composition, Bulletin UASVM Animal Science and Biotechnology, 67(1-2)	Montenegro G, R Pizano, E Mejias, S Rodriguez, 2013, Biological evaluation of bee pollen from native Chilean plants, Phytol (B. Aires) vol 82 no 1 Vicario López	5	1,00
Rodica MĂRGAȘAN, Lău AL MĂRGHITĂȘ, Daniel DEZMIREAN, Cristina M. MIHAI, Otilia BOBÎȘ, 2010, Bee Collected Pollen - General Aspects and Chemical Composition, Bulletin UASVM Animal Science and Biotechnology, 67(1-2)	Maria Cristina Tebiera Martins, D. Dalia Rodriguez-Arriaga, Marcelo Antonio Morgante, Maria Isabel Rodriguez, 2011, Optimization and validation of HPLC methodology for determining Flavonols and Flavones in bee pollen by surface methodology, Rev. Inst. Adolfo Lutz (imp.) vol.70 no 2	5	1,00
Rodica MĂRGAȘAN, Lău AL MĂRGHITĂȘ, Daniel DEZMIREAN, Cristina M. MIHAI, Otilia BOBÎȘ, 2010, Bee Collected Pollen - General Aspects and Chemical Composition, Bulletin UASVM Animal Science and Biotechnology, 67(1-2)	Martina, Mărcia Cristina Tebiera Rodriguez-Arriaga, Daniela Rodriguez-Arriaga, Marcelo Antonio Morgante, Maria Isabel Rodriguez, 2011, Otimização e validação de metodologia analítica para determinação de Flavonóis e Flavonas por CLAE em pólen apícola utilizando-se análise de superfície de resposta, Revista do Instituto Adolfo Lutz Vol 70 - Fascículo 2	5	1,00
Rodica MĂRGAȘAN, Lău AL MĂRGHITĂȘ, Daniel DEZMIREAN, Cristina M. MIHAI, Otilia BOBÎȘ, 2010, Bee Collected Pollen - General Aspects and Chemical Composition, Bulletin UASVM Animal Science and Biotechnology, 67(1-2)	Marek Kulemba, Peter Šimša, Gabriela Kratochvíl, Iliana Rametani, 2017, Diversity of allochthonous substances detected in bee pollen pellets, Early Release Abstracts, (20), 3.	5	1,00
Lău Mărghiș, Daniel Dezmirean, Flore Chetă, Nicodim Fă, Otilia Boba, 2011, ANTIBACTERIAL ACTIVITY OF DIFFERENT PLANT EXTRACTS AND PHENOLIC PHYTOCHEMICALS TESTED ON PAENIBACILLUS LARVAE BACTERIA, 44 2	Nicolescu EREMA, Suzana IACOVALA, 2016, UTILIZAREA ADITIVULUI NUTRITIV AL HRANĂLOR ÎN ALIMENTAȚIA ALEA ALBIMELOR ÎN PERIOADA DE PRIMĂVARĂ, Știința agricolă, Nr. 2	5	1,00
Lău Mărghiș, Daniel Dezmirean, Flore Chetă, Nicodim Fă, Otilia Boba, 2011, ANTIBACTERIAL ACTIVITY OF DIFFERENT PLANT EXTRACTS AND PHENOLIC PHYTOCHEMICALS TESTED ON PAENIBACILLUS LARVAE BACTERIA, 44 3	Erment, Nicolescu, Ștefan, Elena, Cămin, Angela, 2017, Scientific Papers Animal Science & Biotechnology (Lucrări Științifice Zootehnie și Biotehnologie), Vol. 50 Issue 1, p185-191	5	1,00
Lău Mărghiș, Daniel Dezmirean, Flore Chetă, Nicodim Fă, Otilia Boba, 2011, ANTIBACTERIAL ACTIVITY OF DIFFERENT PLANT EXTRACTS AND PHENOLIC PHYTOCHEMICALS TESTED ON PAENIBACILLUS LARVAE BACTERIA, 44 4	Onuț Crăciun, Sorin Alexandru, Tănuș Tănuș, Lău Mărghiș, Valeriu Anas, Căta Mărghiș, Ștefan Mărghiș, 2017, Ușoră extracție enzimatică a antitumoralelor din plantele bogate în flavonoide, Zăbăta materiei vol. 56, nr. 3, str. 283-292	5	1,00
Chetă Flore, Auron Anja Butts, Daniel S. Dezmirean, Lău AL Mărghiș, F. A. Moritz, Silvio Eder, 2014, What is the Main Driver of Aging in Long-Lived Winter Honeybees? Antioxidant Enzymes, Innate Immunity, or Vitellogenin? The Journal of Gerontology Series A, Volume 69, Issue 6, 1 June Pages 633-639	Shucheng Lufeng, Li Hesheng, Jia Yan, Yan Hongfang, Wang Xinguo, Qiao Baohui Xu, 2016, A glutathione S-transferase gene associated with antioxidant properties isolated from Apis cerana cerana, The Science of Nature, 103 43	8	0,83
Levese Ioana, Lău AL Mărghiș, Daniel Dezmirean, 2011, QUALITY CRITERIA FOR PROPOLIS STANDARDIZATION, Scientific Papers Animal Science and Biotechnology, 44 2	Hesen Huseyin GÖRÜC, Ali BORUCU, Hesen Huseyin UNAL, Levent AYDIN, 2017, Effects of season and altitude on biological active certain phenolic compounds levels and partial standardization of propolis, Ankara Univ Vet Fak Derg, 64, 13-20	3	1,87
Levese Ioana, Lău AL Mărghiș, Daniel Dezmirean, 2011, QUALITY CRITERIA FOR PROPOLIS STANDARDIZATION, Scientific Papers Animal Science and Biotechnology, 44 2	Lina Abdul-Fattah Kuri and Faten Alyan Aljoudi, 2016, Reduction of Decarboxylation effects on somatic cells in male mice using bee glue (Propolis) to manifest the scientific research in the Quran, Electron Physician Sup, 8(9): 3015-3023	3	1,87
Mărghiș, L. AL, D. Dezmirean, Lău Mărghiș, A. Manea, Otilia Boba, G. Mădăg, 2007, VALIDATED METHOD FOR ESTIMATION OF TOTAL FLAVONOIDS IN ROMANIAN PROPOLIS, Bulletin UASVM-CH, 63 64	Lucia Antonio-Miranda Alves da Costa, Sharon RM Barbosa, Gardiane C. Holanda, Adriano Flech, 2016, Teor de flavonóides e atividade antioxidante de própolis em áreas de floresta e sequeiro de Roraima RCT V.2 n 3	8	0,83

Grigori I. Dacimbrean, Lina A. Mărghităș, Otilia Boboș, Daniel S. Dezmarean, Victoria Bontas, and Silvia Ester. 2012. Botanical Origin Causes Changes in Nutritional Profile and Antioxidant Activity of Fermented Products Obtained from Honey. <i>J. Agric. Food Chem.</i> 60 (32), pp 8028-8035, DOI: 10.1021/jf3022383	MONIKA WYBIECZKOWSKA, MALGORZATA SZUMIAN. 2017. AKTYWNOŚĆ I STABILNOŚĆ TERMICZNA DRASTYCY WYSTĘPLIWOŚCI W PODKARPACKICH MOKŁACH ODMANOWYCH. 2017. <i>ZYWNÓŚĆ. Nauka Technologia Żywności</i> , 24, 4 (113), 103 - 112	8	0.83
Olivia G. STANCIU, LINA AL. MĂRGHITAȘ, DANIEL DEZMAREAN, 2008, Macro- and Oligo-Mineral Elements from Honeybee-Collected Pollen and Beeswax Harvested from Transylvania (Romania). <i>Buletin UASVM Animal Science and Biotechnology</i> , 95 (1-2)	Z. Abouda, I. Zerdani, I. Katoou, M. Fad and M. T. Ahami, 2011. The Antibacterial Activity of Moroccan Bee Bread and Bee-Pollen (Fresh and Dried) against Pathogenic Bacteria. <i>Research Journal of Microbiology</i> , Volume 6 (4): 378-384	3	1.87
Olivia G. STANCIU, LINA AL. MĂRGHITAȘ, DANIEL DEZMAREAN, 2008, Macro- and Oligo-Mineral Elements from Honeybee-Collected Pollen and Beeswax Harvested from Transylvania (Romania). <i>Buletin UASVM Animal Science and Biotechnology</i> , 95 (1-2)	Bahadır Kart, Bouamra Datta, Dinarwan Salha, Harpal Singh, Ghadimeh Mostafaei and Kharrat Sadat, 2012. Microbiological Sensitivity Aspects of Pollen. <i>Advances in Environmental Biology</i> , 8 (4): 1415-1420, ISSN 1995-0758	3	1.87
Olivia G. STANCIU, LINA AL. MĂRGHITAȘ, DANIEL DEZMAREAN, 2008, Macro- and Oligo-Mineral Elements from Honeybee-Collected Pollen and Beeswax Harvested from Transylvania (Romania). <i>Buletin UASVM Animal Science and Biotechnology</i> , 95 (1-2)	Mosamah Jannar Maryam Sharif Shouman, Ahmed Mayd and Zahra Parsaei, 2017. Bee Pollen Flavonoids as a Therapeutic Agent in Allergic and Immunological Disorders. <i>REVIEW ARTICLE Iran J Allergy Asthma Immunol</i> 16(3):171-182	3	1.87
OTILIA BOBOS, L. MARGHITAȘ, IULIA KRISTINA RINDT, MIHAELA NICOLAE, D. DEZMAREAN, 2008, HONEYDEW HONEY CORRELATIONS BETWEEN CHEMICAL COMPOSITION, ANTIOXIDANT CAPACITY AND ANTIBACTERIAL EFFECT. <i>Scientific Papers Animal Science and Biotechnology</i> , 41.2	Corine Purcarea, Adriana-Monica Cim, Margareta Dăbujan, Dana Popovici, 2014. PHYSICAL-CHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF SELECTED ROMANIAN AND POLISH HONEYDEW HONEY. <i>Studia Universitatis "Vasile Goldi", Seria Științele Vieții</i> Vol. 24, Issue 2, pp 231-238	5	1.00
Chengguo Pavele, Lina A Mărghităș, Dan S Dezmarean, Livia I Tarnoc, Victoria Bontas, Agrigore Șepcașu & Arge Buzăscu, 2015, Comparison between local and commercial royal jelly—Use of antioxidant activity and 10-hydroxy-2-decenoic acid as quality parameter. <i>Journal of Apicultural Research</i> , Volume 53, Issue 1	Brahim YAVUZ, Fahri GÜLER, 2017. Türkiye'nin en iyi sülünleri arı sülünleri tarafından üretilen, Mediterranean Agricultural Sciences, Volume 30, Issue 3, Pages 281 - 285	7	0.71
Otilia, S.C.L.A. Mărghităș, D. Dezmarean, M. Duda, R. Mărghean, O. Boboș, Changes in major bioactive compounds with antioxidant activity of <i>Agave americana</i> , <i>Limonium angustifolium</i> , <i>Meibomia officinale</i> and <i>Hepatica cataractae</i> . Effect of harvest time and plant species. <i>Ind Crop Prod.</i> Vol. 77, pp. 490-507 (2019)	Lee Ye Long, Nurhama binti Nadzir, Khair Chai Yee, Nurhama binti Abdul Razak and Abdul Razak Sheen, Antioxidant and Total Phenolic Content of Breadfruit (<i>Artocarpus albus</i>) Leaves. <i>MATEC Web of Conferences</i> 150, 00007 (2018) https://doi.org/10.1051/mateconf/201815000007	6	0.83
Otilia, S.C.L.A. Mărghităș, D. Dezmarean, M. Duda, R. Mărghean, O. Boboș, Changes in major bioactive compounds with antioxidant activity of <i>Agave americana</i> , <i>Limonium angustifolium</i> , <i>Meibomia officinale</i> and <i>Hepatica cataractae</i> . Effect of harvest time and plant species. <i>Ind Crop Prod.</i> Vol. 77, pp. 490-507 (2019)	Inese Martin, Laura Jusuat, Sabine Krenner, Laura Adara and Maria Jura, Extracts of Peppermint, Chamomile and Lavender as Antioxidants, <i>Key Engineering Materials</i> ISSN: 1662-9795, Vol. 762, pp 31-35, doi 10.4028/www.scientific.net/KEM.762.31	6	0.83
Otilia, S.C.L.A. Mărghităș, D. Dezmarean, M. Duda, R. Mărghean, O. Boboș, Changes in major bioactive compounds with antioxidant activity of <i>Agave americana</i> , <i>Limonium angustifolium</i> , <i>Meibomia officinale</i> and <i>Hepatica cataractae</i> . Effect of harvest time and plant species. <i>Ind Crop Prod.</i> Vol. 77, pp. 490-507 (2019)	Juliano Medeiros Franco, Silvana Mendes Pócoli Pagnan, Antônio Márcio Scalabrin, Mariza Pires de Melo, Antioxidant capacity of <i>Meibomia officinale</i> L. on Biological Systems, <i>Edição Química Journal</i> , vol. 43, n. 3, 2018, 19-29 ISSN: 1678-4819 DOI: 10.20850/1678-4819eq.v43.3.19-29	6	0.83
Mărghităș, L.A., Daniel, D. Mose, A. Boboș, O. Lale, L. & Bogdanov, S. (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> , 112(4), 963-967	Jelena Cinc, Drago Senko, Danica Speti, Jelena Jancic, Marija Boskovic, Mica Gilek, Milan Z. Batic, Characterization of Bosnian and Herzegovina honeys according to their physico-chemical properties during 2016-2017. <i>Meat Technology</i> 59 (2018) 1-48-53, https://doi.org/10.1006/meat.2018.59.1.8	6	0.83
Mărghităș, L.A., Daniel, D. Mose, A. Boboș, O. Lale, L. & Bogdanov, S. (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> , 112(4), 963-967	CHIRYAVAT CHAIYASUT, PERIYANJANA KESKA, SARTAN PEERAJAN, BHAGAVATH SUNDARAM SRIVAMARUTHI, THE TOTAL POLYPHENOLIC CONTENT AND ANTIOXIDANT PROPERTIES OF VARIOUS HONEY AND BUDAP, <i>Asian J Pharm Clin Res</i> , Vol 11, Issue 5, 2018, 467-471. DOI: http://dx.doi.org/10.22159/ajpcr.2018.v11i5.24668	6	0.83
Mărghităș, L.A., Daniel, D. Mose, A. Boboș, O. Lale, L. & Bogdanov, S. (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. <i>Food Chemistry</i> , 112(4), 963-967	Zam Waseem, Hammad Mehar, WOUND DRESSINGS ENRICHED WITH MYRTLE BERRIES EXTRACT AND NOVEL BATTVA HONEY. <i>Universal Journal of Pharmaceutical Research</i> , 2018; 3(2): 12-18. DOI: https://doi.org/10.22279/ujpr.v3i2.132	8	0.83
Mărghităș, L.A., Staniciu, O.G., Dezmarean, D.S., Boboș, O., Popescu, O., Bogdanov, S., Campese, M.G. 2008. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chem</i> 115 (3): 878-883	Carlos Zuluaga-Domínguez, Juan Serrato-Serran, Marta Quintero, Influence of drying-related operations on microbiological, structural and phytochemical aspects for processing of bee-pollen. <i>Engineering in Agriculture, Environment and Food</i> 11 (2018) 51-64	8	0.83
Mărghităș, L.A., Staniciu, O.G., Dezmarean, D.S., Boboș, O., Popescu, O., Bogdanov, S., Campese, M.G. 2008. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. <i>Food Chem</i> 115 (3): 878-884	Sheel Kart Jagdeep Singh Dutt, Vinay Lather, Pharmacological evaluation of antidiabetic and antihyperlipidemic activity of <i>Chenopodium album</i> root extract in male <i>Wistar albino rat</i> models. <i>International Journal of Green Pharmacy</i> - Apr-Jun 2018 - 12 (2) : 115	8	0.83
Boboș, O., Mărghităș, L., Rindt, I.K., Nicolae, M. and Dezmarean, D. 2008. Honeydew honey: correlations between chemical composition, antioxidant capacity and Antibacterial effect. <i>Lucrări științifice Zootehnie și Bacteriologie</i> 41(2): 271- 277	P. Saranya and B. Suresh, Comprehensive Review on Honey: Biochemical and Medicinal Properties. <i>Journal of Academic and Industrial Research (JAIR)</i> Volume 6, Issue 10, March 2018	9	1.00
Mărghităș L., Dezmarean D., Chiră F. F. & H. Boboș O. 2011. Antibacterial activity of different plant extracts and phenolic phytochemicals tested on <i>Paenibacillus larvae</i> Bacteria. <i>Scientific Papers. Animal Science and Biotechnology</i> , 44(7): 34-39	Hidayet Tulu, Neliye Kaç, Asım Kart, Plant Essential Oils Used Against Some Bee Diseases. <i>Turkish Journal of Agriculture - Food Science and Technology</i> , 9(1): 34-45, 2016, DOI: https://doi.org/10.24925/turjaf.v9i1.34-45.1502	8	1.00
Mărghităș L., Dezmarean D., Chiră F. F. & H. Boboș O. 2011. Antibacterial activity of different plant extracts and phenolic phytochemicals tested on <i>Paenibacillus larvae</i> Bacteria. <i>Scientific Papers. Animal Science and Biotechnology</i> , 44(7): 34-39	M. Stefanini, L. Merrett, P. A. Merrett, Vascular and Yarrow: Two medicinal plants as Crop Protection Against Late Frost. <i>International Journal of Economic Plants</i> 2018, 5(4): 192-198. DOI: https://doi.org/10.23910/IJEP/2018.5.4.0274	9	1.00
Pavel C. Mărghităș, L.A. Boboș O., Dezmarean D.S., Șepcașu A., Radu I., et al. Biological Activities of Royal Jelly - Review. <i>Sci Pap Anim Sci Biotechnol</i> , 2011, 44 108-118	Mahmoud Rafeen-Koppe, Sarwa Asgharzadeh, Mohammad Raza Tarnad, Banafehan Yilmaz, Antioxidative effect of royal jelly against nephrotoxicity induced by paracetamol. <i>Annals of Research in Antioxidants</i> , 8(3)(1) e03	7	0.71

Urcan A, Marghies LA, Dezmarean DS, Bobo O, Bota V, Muresan C, Marghean R. Chemical Composition and Biological Activities of Beeswax - Review. Bulletin UASVM Animal Science and Biotechnology. 2017; 74(1):1-14	Fadzi Wong Chee Ping, Chee Keong Chen, Fong Kiew Ooi & Mahamud Mohamed. Effects of bee bread supplementation on endurance running performance and total antioxidant status in recreational athletes. International Journal of Applied Research in Natural Products. Year 2018, Volume 11, Issue 1, Pages 17-23	7	0.71
Murphy, C. L. L. A. Marghies, D. S. Dezmarean, O. Bota, V. Bota, I. Zacharia, R. Marghean and Payca, C. 2018. Quality parameters for commercialized royal jelly. Bulletin UASVM Animal Science and Biotechnology. 73(1): 1-7	Rafaela Belarucă, Determination of Physicochemical Parameters, Antioxidant Activity and Total Polyphenol Content of Fresh Royal Jelly Samples, International Journal of Current Microbiology and Applied Sciences ISSN: 2319-7700 Volume 7 Number 04 (2018), 3744-3750. https://doi.org/10.20546/jcmas.2018.704.421	8	0.83
Murphy, C. L. L. A. Marghies, D. S. Dezmarean, O. Bota, V. Bota, I. Zacharia, R. Marghean and Payca, C. 2018. Quality parameters for commercialized royal jelly. Bulletin UASVM Animal Science and Biotechnology. 73(1): 1-7	Rafaela Belarucă, Determination of Trans-10-Hydroxy-2-Decenoic Acid in Royal Jelly by High Performance Liquid Chromatography after Different Bee Feeding, International Journal of Current Microbiology and Applied Sciences ISSN: 2319-7700 Volume 7 Number 04 (2018), 3736-3743, https://doi.org/10.20546/jcmas.2018.704.420	8	0.83
Dezmarean, D. Marghies, L. A. F. E. N. Chiriac, F. Chiriac, B. Marghean, R. Auron, A. and Bobo, O. "Antibacterial effect of healthier honey (Calluna vulgaris) against different microorganisms of clinical importance". Bulletin UASVM Animal Science and Biotechnology. 72 (1): 72-77. Apr 2015	Inda Gonçalves, Isabel Ribeiro, Joana Marçalo, Patrícia Rijo, Julia Faustino, Lúcia Pinheiro, Physicochemical, Antioxidant and Antimicrobial Properties of selected Portuguese Commercial Monofloral Honey, Journal of Food and Nutrition Research, 2018, Vol. 6, No. 10, 845-854 DOI:10.12891/jfnr-4-10-5	8	0.83
L. I. Bernuani, L. A. Marghies, D. Dezmarean, O. Bobo, C. Mihai, C. Pavel, Physico-Chemical Composition of Apilam (Bee Drone Larvae), Lucrări Științifice-Seria Zootehnie, 56 (2013) 196-202	Betül Erdem, Ashi Çelik, Can Food Supplement Produced from Apilam be an Alternative to Testosterone Replacement Therapy? Hacettepe J. Biol. & Chem. 2018, 45 (4), 635-638, DOI: 10.15671/HJBC.2018.207	8	0.83
R. Marghean, L. A. Marghies, D. S. Dezmarean, O. Bobo, C. Catani, A. Urcan, C. I. Muresan, M. G. Marghean, Comparative Study on Quality Parameters of Royal Jelly, Apilam and Queen Bee Larvae Tributes, Bull. UASVM Anim. Sci. Biotechnol. 74 (2017) 51-56	Betül Erdem, Ashi Çelik, Can Food Supplement Produced from Apilam be an Alternative to Testosterone Replacement Therapy? Hacettepe J. Biol. & Chem. 2018, 45 (4), 635-638, DOI: 10.15671/HJBC.2018.208	8	0.58
Marghean R, Zhen M, Marghies L, Dezmarean D S, Erer B, Bobo O. 2018. Antiproliferative Activity and Apoptotic Effects of Filipendula ulmaria Pollen Against C26 Alveolar Tumour Cells. Journal Apic. Sci. 80(1): 135-144	Romana Filipciuc, Z. Martine-Grygels VLADU, I. Ovidiu POPARI, Mariana BĂRBANU, PHENOLIC CONTENT AND POTENTIAL INHIBITORY ACTIVITY OF ROMANIAN BEE POLLEN ON DIFFERENT PLANT PATHOGENIC STRAINS, Scientific Bulletin. Series F. Biotechnology, Vol. XXI, 2017 ISSN 2285-1364, CD-ROM ISSN 2285-0521, ISSN Online 2285-1372, ISSN-L 2285-1364	8	0.83
Al M, Daniel D, Mose A, Bobo O, Laslo L, Bogdanov, S (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem 112: 863-867	Janet, Z. B. Al-Nahel, M. A. Hameed, W. Daradka, M. Ali, J. H. El-Nagar, E. K. M. J. Recent advances in topical wound healing products with special reference to honey: a review Research Operations in Animal and Veterinary Sciences 2015 Vol. 5 No. 2 pp. 75-83	8	0.83
Al M, Daniel D, Mose A, Bobo O, Laslo L, Bogdanov, S (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem 112: 863-867	Bangladesh MR Linzon, Upal Kumar Prodhan, Toufik Elan, Jalel Tekelider, Abd. Abdul Alim, Comparative Analysis of the Physico-chemical and Antioxidant Properties of Honey Available in Tangail, Universal Journal of Food and Nutritional Science 3(1): 18-27, 2015	8	0.83
Al M, Daniel D, Mose A, Bobo O, Laslo L, Bogdanov, S (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem 112: 863-867	Kheirunissa Faraz Azman, Rahmah Zakaria, Che Sedarah Abd Aziz, Zahrudin Othman, Badrye Al-Rahbi, Tasting honey improves memory performance and decreases depressive-like behavior in rats exposed to loud noise stress. Noise health 2015; 17: 83-9	8	0.83
Al M, Daniel D, Mose A, Bobo O, Laslo L, Bogdanov, S (2009) Physico-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem 112: 863-867	Vladimira Křiváňová, Šárka Medvedová, Peter Hečák, Miroslava Trnková, Miroslava Kadánová, QUALITY EVALUATION OF UNIFLORAL AND MULTIFLORAL HONEY'S FROM SLOVAKIA AND OTHER COUNTRIES, The Journal of Microbiology, Biotechnology and Food Sciences (Feb 2015): 62-68	8	0.83
Marghies LA, Stancu OG, Dezmarean DS, Bobo O, Popescu O, Bogdanov S, et al. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. Food Chemistry 2008; 115: 878-83. doi:10.1016/j.foodchem.2008.01.014	Günir RY. Bee Pollen: Chemical Composition and Potential Beneficial Effects on Health, Current Nutrition & Food Science, 2015, 11(4), 301-308	8	0.83
Marghies LA, Stancu OG, Dezmarean DS, Bobo O, Popescu O, Bogdanov S, et al. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. Food Chemistry 2008; 115: 878-83. doi:10.1016/j.foodchem.2008.01.014	Zehar Dogu, 1 "Erdoğan Sarıoğlu, 1 Feriut Ahal, 2 Hasan Çelik, 3 İsmail Koyuncu, 4 Abdullah Taşkın, 3 and Hürkan Aksoy, 3, Pesticide-Contaminated Feeds in Rainbow Trout (Oncorhynchus mykiss W. 1802) Aquaculture: Oxidative Stress and DNA Damage, Pakistan J. Zool. vol. 47(7), pp. 815-821, 2015.	8	0.83
Chenier B, Denner A, Bobo O, et al. Pterogen-associated self-medication behavior in the honeybee Apis mellifera. Behav Ecol Sociobiol. 2014; 68(11): 1777-1784	Lukas P. Tharum, Lynn S. Adler, Rebecca E. Irwin, Evan C. Palmer-Yang, Variable effects of nicotine and anabasins on parasitized bumble bees, F1000Research 2015, 4: 660 Last updated: 16 DEC 2015	8	0.83
Chenier B, Denner A, Bobo O, et al. Pterogen-associated self-medication behavior in the honeybee Apis mellifera. Behav Ecol Sociobiol. 2014; 68(11): 1777-1784	Zan L. Murray, I. Robert A. Keyzers, I.2 Rafael P. Barbieri, I. Andrew P. Digby, I.3 and Philip J. Lester, I. "Two pathogens change cuticular hydrocarbon profiles but neither elicit a social behavioural change in infected honey bees, Apis mellifera (Apidae: Hymenoptera) Animal Behaviour (2015)	8	0.83
Marghies, L. A. Dezmarean, D. S. Popoi, C. B. Bota, O. Bobo, O. and Gergely, J. 2010. The development of a biochemical profile of acacia honey by identifying biochemical determinants of its quality. Notulae Botanica Horti Agrorum Cluj-Napoca. 36(7): 84-90	Chakraborty M. A. Ingole, Grace E. Olu-Yele, Godwell O. Teik, Onor Odi & Francisca I. Beeley, Concentrations of selected metals in honey consumed in Nigeria, International Journal of Environmental Studies, 2015 Vol. 72, No. 4, 715-722.	8	0.83
Marghies, L. A. Dezmarean, D. S. Popoi, C. B. Bota, O. Bobo, O. and Gergely, J. 2010. The development of a biochemical profile of acacia honey by identifying biochemical determinants of its quality. Notulae Botanica Horti Agrorum Cluj-Napoca. 36(7): 84-90	Natasha Urkulu-Turkmen, 1 Oğuz Leman, 1 Seda Şahin, 2 Dario Lask, 3 Vesna Šušnjak, 4 DETERMINATION OF GEOGRAPHICAL ORIGIN OF BLACK LOCUST HONEY OF FIVE CROATIAN REGIONS BY APPLYING THE PCA METHOD, Journal of Hygienic Engineering and Design, 68-74.	8	0.83
Marghies, L. A. Dezmarean, D. S. Popoi, C. B. Bota, O. Bobo, O. and Gergely, J. 2010. The development of a biochemical profile of acacia honey by identifying biochemical determinants of its quality. Notulae Botanica Horti Agrorum Cluj-Napoca. 36(7): 84-90	Simone Arzuffe, Roger Canales, Carol Catani, Maria Martinez, Daniela Morais, Mario Rodriguez, Nutritional contribution of pollen from species collected by bees (Apis mellifera L.) in the Araucaria Region of Chile Rev. FCA UNCuyo. 2015 47(1): 138-144	8	1.00
MARGHIES L. A., PANITH-TELEKY O., DEZMAREAN D., MARGHIAN R., BOJAN C., COROIAN C., LASLO L., MOISE A., 2008 - Morphometric differences between honey bees (Apis mellifera carpatica) Populations from Transylvania area - Zootehnie Si Biotehnologii 41: 308-315	H. F. Abou-Sheera, M. E. Ahmed, Characterisation and tracking changes of morphological characteristics in honey bees, Apis mellifera, colonies. Journal of Entomological and Acarological Research 2015; 47: 5120	8	0.83
Bota V, Marghies L. A. Stancu O, Laslo L. 2008. High performance liquid chromatographic analysis of sugars in Transylvanian honeydew honey. Bulletin UASVM Animal Science and Biotechnology. 63(1-2): 228-232	Cornelia Păunescu, 1 Adriana-Monica Chig 2, Măgiorata Dănuş, 3 Diana Popovici PHYSICAL-CHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF SELECTED ROMANIAN AND POLISH HONEYDEW HONEY. Studii Universitare "Vasile Goldi" - Serie Ştiinţe Vieţ Vol. 24, Issue 2, 2014, pp 251-256	8	0.83
Bobo O, Marghies L. Rincă K, Niculescu M. 2008. Honeydew honey: correlations between chemical composition, antioxidant capacity and antibacterial effect. Lucrări ştiinţifice Zootehnie si Biotehnologii, vol. 41 (7), 271-277	Cornelia Păunescu, 1 Adriana-Monica Chig 2, Măgiorata Dănuş, 3 Diana Popovici PHYSICAL-CHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF SELECTED ROMANIAN AND POLISH HONEYDEW HONEY. Studii Universitare "Vasile Goldi" - Serie Ştiinţe Vieţ Vol. 24, Issue 2, 2014, pp 251-256	8	1.00

			Mărghita L.A., O. Dezmirean, O. Popescu, A. Mose, O. Stancu, V. Borta, L. Leala, R. Mărgărean, O. Borta, 2008 Honeydew Honey produced in Transylvania, Phytochemical and Microbiological evaluation for authenticity characterization. Bulletin UASVM Animal Science and Biotechnology, 85(1):1-3 Al M., Daniel D., Mose A., Borta O., Leala L., Bogdanov S. Phyto-chemical and bioactive properties of different floral origin honeys from Romania. Food Chem 2008; 112(4): 863-867 Mărgărean R., Mărghita L.A., Dezmirean D., Borta O., Tănase L., Mihai C., Borta V. Honeybee-collected pollen from Transylvania: phytochemical, phenolic content and antioxidant activity. Bulletin UASVM & Veterinary Medicine Cluj-Napoca. Animal Sci Biotechnol. 2013; 70(2): 311-315 Mărghita L.A., Stancu, O. G., Dezmirean, D.S., Borta, O., Popescu, O., Bogdanov, S., Campos, M.G. 2009. In vitro antioxidant capacity of honeybee-collected pollen of selected floral origin harvested from Romania. Food Chem. 115 (3), 878-883 Al M., Daniel D., Mose A., Borta O., Leala L., Bogdanov S. Phyto-chemical and bioactive properties of different floral origin honeys from Romania. Food Chemistry, 2008;112(4): 863-867 Dezmirean D.S., Mărghita L.A., Borta O., Dezmirean D.S., Borta V., Efer S. Botanical origin causes changes in nutritional profile and antioxidant activity of fermented products obtained from honey. J. Agric Food Chem. 2012; 60: 6026-6035.	Corneia Purdorea* 1, Adriana-Monica Crig 2, Margareta Dăgheș 3, Diana Popovici PHYSICAL-CHEMICAL AND BIOCHEMICAL CHARACTERIZATION OF SELECTED ROMANIAN AND POLISH HONEYDEW HONEY. Studia Universitatis "Vasile Goldi". Serie Stiintele Vieții Vol. 24, Issue 2, 2014, pp.251-256 Ginne Osmine Lis Moon (Dr. Mohamed Fawzi Mahommedally, Chemical profile and in vitro bioactivity of tropical honey from Mauritius, Asian Pacific Journal of Tropical Disease, Volume 4, Supplement 2, September 2014, Pages S1003-S1013, http://www.sciencedirect.com/science/article/pii/S2222180814007736 Sarwar B. Khatir 1, Abd S. Razaee1, Sathiyendrakannan Lakshmanan1, Lakshmi Raci2, Anant R. Parashar3, Kakashab R. Mahadik1, Investigation of the nutraceutical potential of monofloral Indian mustard bee, Journal of Integrative Medicine, July 2014, Vol 12, No 4, 379-399 A.A. PRELUPĂAN, THE DYNAMICS OF TOTAL POLYPHENOLS, FLAVONOIDS AND ANTIOXIDANT ACTIVITY OF BEE POLLEN COLLECTED FROM MOLDAVIA AREA, ROMANIA, Cercetări Agronomice în Moldova, Vol. XLV, No. 1 (148) / 2012 M. Mohamed, K. N. S. Srinivasan, M. Swamy, H. S. Yaseeb, B. A. Sulaiman STUDIES ON THE ANTIOXIDANT PROPERTIES OF TUALANG HONEY OF MALAYSIA- african journal of traditional complementary and alternative medicines, 2010, 7 (1), pp.59-63. O'Sullivan, Anthony M., O'Callaghan, Yvonne C., O'Connor, Thomas R., O'Brien, Wera M. Comparison of the Antioxidant Activity of Commercial Honeys, Before and After in-Vitro Digestion Polish Journal of Food and Nutrition Sciences Volume: 03 Issue: 3 Pages: 167-171 DOI: 10.2478/v10222-012-0080-6 Published: 2013	8 6 7 7 6 6	0.58 0.63 0.71 0.71 0.63 0.60
3.3 Prezentări invitate în planul unor manifestări științifice naționale și internaționale și Profesor invitat (exclusiv POS, ERASMUS)	Punctaj unic pe Recare activitate	20	Propoziții în Human Bee Health Conference, 15-17 June 2016, Technology&Innovation Centre, Strathclyde University -prezentare orală Advances in Romanian Propolis Research, Daniel Dezmirean, Livia Al. Mărghita, Otilia Bobă, Victoria Borta, Apicultural Research Centre, Glasgow, Scotland, 2016 Important developments in Romanian propolis research: studies of Apiculture and Beekeeping Department and APHIS Laboratory USAMV Cluj-Napoca, Daniel Dezmirean, Otilia Bobă, Julia Mose, Victoria Borta, Claude Paves, Livia Mărghita, Apiculture and Beekeeping at VI-EA Congress Ruzica Mărghita, 2014, Singapore, Singapore, 2014	20 20 20	Punctaj 20 20	

3.1.1 Internațional	Punctaj unic pe fiecare activitate	3.1.1 ISI	10	Global Sericulture - A tool for regional bioeconomic development (A review), Daniel Dumresan et al., The 14th International Symposium prospects for the 21st Millennium, Apeldoorn, 2001	20
				The effect of some stochastic extracts of bee pollen and propolis against E.coli - poster, Căușuța Pașca, Lăuș Al. Măghiaș, Daniel Dumresan, Oana Popa, Valentin Bocu, Adriana Ungu, Rodica Mărgărean, Florin Gărd, Hristina P. Căpățan, Romania, 2019	20
				Symposium "Apo-romanesco", 2017 - prezentare oral	20
				Antimicrobial activity of different bee pollen methanolic extracts and correlation with their polyphenolic content, Rodica Mărgărean, Lăuș Al. Măghiaș	20
				THE ANTIMICROBIAL ACTIVITY OF CERTAIN PLANT EXTRACTS AND PROPOLIS ON BEE DISEASE BACTERIA	20
				Comparison Between Chemical Composition and Antimicrobial Activity of Propolis from Different Locations in Transilvania, E-mail:elina-flores	20
				Symposium de la Ise, Modern Animal Husbandry and Safety and Disease Development, 2017 - prezentare oral	20
					10
					10
					10
3.1.2 Național	Punctaj unic pe fiecare activitate	3.1.2 ISI	10	Membru colectiv editorial Buletin USAMV Cluj Napoca: Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca, Animal Science and Biotechnologies	10
				Membru colectiv editorial Buletin USAMV Buzău: Scientific Papers Animal Science and Biotechnologies	10
					10
					10
					10
					10
					10
					10
					10
					10
3.1.3 Național și internațional	Punctaj unic pe fiecare activitate	3.1.3 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.4 ISI	Punctaj unic pe fiecare activitate	3.1.4 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.5 ISI	Punctaj unic pe fiecare activitate	3.1.5 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.6 ISI	Punctaj unic pe fiecare activitate	3.1.6 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.7 ISI	Punctaj unic pe fiecare activitate	3.1.7 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.8 ISI	Punctaj unic pe fiecare activitate	3.1.8 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.9 ISI	Punctaj unic pe fiecare activitate	3.1.9 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.10 ISI	Punctaj unic pe fiecare activitate	3.1.10 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.11 ISI	Punctaj unic pe fiecare activitate	3.1.11 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.12 ISI	Punctaj unic pe fiecare activitate	3.1.12 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.13 ISI	Punctaj unic pe fiecare activitate	3.1.13 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.14 ISI	Punctaj unic pe fiecare activitate	3.1.14 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.15 ISI	Punctaj unic pe fiecare activitate	3.1.15 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.16 ISI	Punctaj unic pe fiecare activitate	3.1.16 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.17 ISI	Punctaj unic pe fiecare activitate	3.1.17 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.18 ISI	Punctaj unic pe fiecare activitate	3.1.18 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.19 ISI	Punctaj unic pe fiecare activitate	3.1.19 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.20 ISI	Punctaj unic pe fiecare activitate	3.1.20 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.21 ISI	Punctaj unic pe fiecare activitate	3.1.21 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.22 ISI	Punctaj unic pe fiecare activitate	3.1.22 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.23 ISI	Punctaj unic pe fiecare activitate	3.1.23 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.24 ISI	Punctaj unic pe fiecare activitate	3.1.24 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.25 ISI	Punctaj unic pe fiecare activitate	3.1.25 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.26 ISI	Punctaj unic pe fiecare activitate	3.1.26 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.27 ISI	Punctaj unic pe fiecare activitate	3.1.27 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.28 ISI	Punctaj unic pe fiecare activitate	3.1.28 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.29 ISI	Punctaj unic pe fiecare activitate	3.1.29 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.30 ISI	Punctaj unic pe fiecare activitate	3.1.30 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.31 ISI	Punctaj unic pe fiecare activitate	3.1.31 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.32 ISI	Punctaj unic pe fiecare activitate	3.1.32 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.33 ISI	Punctaj unic pe fiecare activitate	3.1.33 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.34 ISI	Punctaj unic pe fiecare activitate	3.1.34 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.35 ISI	Punctaj unic pe fiecare activitate	3.1.35 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.36 ISI	Punctaj unic pe fiecare activitate	3.1.36 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.37 ISI	Punctaj unic pe fiecare activitate	3.1.37 ISI	10	Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Referat în Cartea de Doctoresi a dr. Bogdan Mărgărean Rodica	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
				Procedura comisiilor doctorale	10
3.1.38 ISI	Punctaj unic pe fiecare activitate	3.1.38 ISI	10	Referat în Cartea de Doctores	