



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

NUMRI I BOTIMEVE NGA PERSONELI AKADEMIK EFEKTIV I DEPARTAMENTIT TË BIOLOGJISË

AKTIVITETI SHKENCOR 2016-2020

NUMRI I BOTIMEVE NGA PERSONELI AKADEMIK EFEKTIV I DEPARTAMENTIT TË BIOLOGJISË		
AKTIVITETI SHKENCOR 2016-2020		
Prof. Asoc. HAJDAR KICAJ	BOTIMET	<ol style="list-style-type: none">1. Hajdar Kicaj, Enerit Sacdanaku, Berlinda Shkurti (2016). "Morphometric Data of Testudo Hermanni in the Vlora Area" Journal of Life Sciences - Journals-David Publishing Company www.davidpublisher.org/Home/Journal/JLSJournals. Journal of Life Sciences. Volume 10, Number 6, June 2016, ISSN: 1934-7391(print) 1934-7405 (online);website:http://www.davidpublisher.org/Home/Journal/JLS Frequenc: Monthly.2. Hajdar Kicaj, Berlinda Shkurti (2016). "Variations of body size of Testudo hermanni in the area of Vlora, Albania" Austrian Journal of Technical and Natural Sciences, Scientific Journal № 9–10 2016 (September–October), ISSN 2310-5607.
	KONFERENCA SHKENCORE	<ol style="list-style-type: none">1. Aurora Bakaj, Hajdar Kicaj, Ambra Ferati (2019). "Assessment of Microbiological Indicators in Vlora Bay, Albania". The 2nd International Conference on Research in Science Engineering and Technology ICRSET, Paris, FRANCE November 22 _ 24, 2019 Proceeding book2. Hajdar Kicaj, Anila Paparisto, Zoltan Fehér (2018). "Data on the distribution of some terrestrial mollusks, family Helicidae in Albania". 3rd International Conference on Applied Biotechnology (3rd ICAB), Publisher: Academy of Sciences of Albania. November 23-24, 2018 Proceedings Book fq. 62-68; ISBN: 9789928-237-36-1;3. Aurora Bakaj, Hajdar Kicaj, Klodiana Likaj (2018). "Evaluation of brucellosis frequency in Vlora Region, Albania" Researchfora 20th International Conference, Istanbul, TURKEY Proceedings of Researchfora 20th nternational Conference, Istanbul, Turkey, 6 th -7 th May 2018.4. Hajdar Kicaj (2017). "Zoogeographical study of centipededes (Chilopoda class) in Vlora region". International Conference on Sustainable Water Resources Management, Elbasan, ALBANIA 20-22 Oktober; 2017; Proccedings: ESE Salento University Publishing in Volume 40, suppl. 2 (2018) -Alblakes3 2017 fq. 83-89. (http://siba-se.unisalento.it/index.php/thalassiasal/issue/view/1581).5. Bledar Pepa, Erjola Keçi, Anila Paparisto, Hajdar Kicaj (2017). "The assessment of water quality of Shushica River (Vlora) based on preliminary data of benthic macro invertebrates". International Conference on Sustainable Water Resources Management, Elbasan, ALBANIA 20-22 Oktober; 2017; Proccedings: ESE Salento University Publishing in Volume 40, suppl. 2 (2018) - Alblakes3 2017 fq. 121-129 (http://siba-ese.unisalento.it/index.php/thalassiasal/issue/view/1581).



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

		<p>6. Bledar Pepa, Erjola Keçi, Anila Papparisto, Hajdar Këçaj; (2017). Systematic data of benthic macroinvertebrate of stream "Zalli i Qarrishtes" in National Park of Shebenik Jabllanica- Albania; Pranuare ne Dhjetor, 2017; J. Int. Environmental Application & Science, Vol. 12(4): 294-298 (2017), Konia, Selcuk, Turqi; (prezantuar ne Alblakes3 2017)</p>
Prof. Asoc. HAJDAR KICAJ	BOTIME TEKSTESH	<p>1. H.Këçaj: Anatomia dhe Higjiena. (2009.) Europrint 2005. ISBN-9 789995 67 6 5 0 6. 185 Pg. www.botimet-europrint.com/authors/visualize.php</p> <p>2. H.Këçaj: D.Kasëmi; B. Shahollari. (2011). Biokimia 287 fq. ISBN:978-99956-9506-4 www.botimet-europrint.com/authors/visualize.php</p> <p>3. H.Këçaj; Anatomia e njeriut. (2011); ISBN-978-99956-95-187. 258 fq, www.botimet-europrint.com/authors/visualize.php</p> <p>4. D.Kasemi; H.Këçaj: Bazat e Biologjise. (2013); ISBN-978-99956-95 32 -3. 266 fq, www.botimet-europrint.com/authors/visualize.php</p>
	BOTIMET	<p>1. Nasto, I., Metlli, K., Sota, D., (2018). Population structure of the Atlantic blue crab <i>Callinectes sapidus</i> Rathbun, 1896 in two Albanian lagoons (South Adriatic). Forum on fisheries asience in the Mediterranean and Black Sea, 10-14 December 2018, ROME, ITALY. Abstract book.</p> <p>2. Ruci. S, D. Kasemi, S., Beqiraj, (2017). Seasonal comparisons of the state of benthic macroinvertebrate assemblages from different rocky areas of the Adriatic Sea in Albania. Albania. Albanian Journal of Agricultural Sciences (AJAS). Volume 16, Special issue (2017); ISSN: 2218-2020, Pg 207-212. http://ajas.uvt.edu.al/wp-content/uploads/2018/05/207212stela-ruci.pdf</p>
Prof. Asoc. DENADA SOTA	KONFERENCA SHKENCORE	<p>1. Nasto, I., Matuka, S., Sota, D., (2018). Morphometric differences between sympatric populations of <i>Ruditapes decussatus</i> and <i>Ruditapes philipinarum</i> in the Orikumi lagoon, Vlora, Albania., Albanian Conference on Biology & Environment., Abstract book Pg. 190-191.</p> <p>2. Zanaj, E., Sadikllari, L., Nasto, I., Sota, D. (2018). Application of virtual reality technology in biology education in Vlora, Albania. International Contemporary Educational Research Congress., POLAND 2018. Proceeding book Pg 210-218. ISBN: 978-613-9-93799-8.</p> <p>3. Nasto, I., Zanaj, E., Kasemi, D., Bakaj, A., Qarri, T., Nasto, I., (2017). Study on the evolution of the phenomenon of bullying in middle schools of Vlora region, Albania, International Conference on Educational Research "Confronting Contemporary Educational Challenges through Research". Patra, GREECE, Abstract book, pg. 52. file:///C:/Users/Admin/Downloads/sistemeteknologikettransportit-150429075836-conversion-gate01.pdf</p>
	BOTIME TEKSTESH	<p>1. D.Kasemi; H.Këçaj: Bazat e Biologjise. (2013); ISBN-978-99956-95 32 -3. 266 fq, www.botimet-europrint.com/authors/visualize.php</p>



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

	BOTIMET	<ol style="list-style-type: none">1. Arber Tarku, Miriam Andrada Sas, Arta Lugaj, Bejo Bizhga⁴, Kristaq Berxholi, and Martin H. Groschup (2018). "Crimean-Congo Hemorrhagic Fever Virus Infections in Cattle in Kosovo" Journal of Veterinary Medicine and Research, ISSN: 2378-931X, Published: 29 January 2018. https://www.jscimedcentral.com/VeterinaryMedicine/veterinarymedicine-5-119.pdf2. A. Lugaj, B. Laze, K. Bërxfholi. (2018). Zbulimi i antitropave IgG specifike të CCHFV-së, nëpërmjet testit ELISA indirekte, tek dhentë në rajonin e Lezhës, Shqipëri. Buletini i Shkencave të Natyrës, Nr. 25 (2018), ISSN: 2305-882X, fq 6-11.3. A. Lugaj, B. Laze, M. Mertens, M. Groschup, I. Schuster, K. Berxholi. (2017). "Serological survey of Crimean-Congo- Hemorrhagic Fever Virus in Kolonje-Erseke", Albania. Albanian j. agric. sci. Volume 16, Special issue ISSN: 2218-2020, fq 103-109.4. B. Laze, A. Lugaj, A. Mitre. (2017). "Comparison of electrochemiluminescence and ELISA techniques for toxoplasma and cytomegalovirus diagnosis in pregnant women". Albanian j. agric. sci. Volume 16, Special issue ISSN: 2218-2020, fq 427-435.
Dr. ARTA LUGAJ	KONFERENCA SHKENCORE	<ol style="list-style-type: none">1. Blerta Laze, Arta Lugaj. (2017). Evaluation of an electrochemiluminescence immunoassay and an enzyme-linked fluorescent assay for detection of anti-cytomegalovirus IgM and anti-toxoplasma IgM antibodies in pregnant women. ICBMB 2017, International Conference on Biochemistry and Molecular Biology, 3-5 April 2017, Munich, GERMANY, pg 14.2. Blerta Laze, Arta Lugaj. (2017). Evaluation of electrochemiluminescence and enzyme-linked immunosorbent assays for diagnosis of toxoplasma infections in pregnant women. 6th International Conference on Microbial Communication for Young Scientists, MICOM 2017, 18-19 April 2017 Jena, GERMANY, pg 59.3. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Detection of Crimean-Congo- Hemorrhagic Fever Virus Cchfv-specific IgG antibodies using enzyme-linked immunosorbent assay (ELISA) in sheep, Albania. ICBMB 2017 International Conference on Biochemistry and Molecular Biology, 3-5 April 2017, Munich, GERMANY, pg 15.4. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Serosurvey of Crimean-Congo- Hemorrhagic Fever Virus among sheep and goats in Lezhe district of Albania. 6th International Conference on Microbial Communication for Young Scientists, MICOM 2017, 18-19 April 2017 Jena, GERMANY, pg 63-64.5. B. Laze, A. Lugaj, A. Mitre. (2017). Comparison of electrochemiluminescence and ELISA techniques for toxoplasma and cytomegalovirus diagnosis in pregnant women. Second International Conference on "Biotechnology in Agriculture", 18-19 April 2017, at Agricultural University of Tirana, Tirana, ALBANIA



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

		<ol style="list-style-type: none">6. Lugaj, B. Laze, M. Mertens, M. Groschup, I. Schuster, K. Berxh.oli. (2017) Serological survey of Crimean-Congo- Hemorrhagic Fever Virus in Kolonje-Erseke, Albania. Second International Conference on "Biotechnology in Agriculture", 18-19 April 2017, at Agricultural University of Tirana, Tirana, ALBANIA7. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Detection of Crimean-Congo- Hemorrhagic Fever Virus Cchfv-specific IgG antibodies using enzyme-linked immunosorbent assay (ELISA) in goats, Albania. Biotech 2017 and 7th czech-swiss symposium with exhibition, 13-17 June 2017, Prague, Czech Republic.
Dr. BLEDAR PEPA	BOTIMET	<ol style="list-style-type: none">1. Duka S; Pepa B., Paparisto A., Laze P., (2016). Biomonitoring of water quality of rivers Osum, Devoll, and Shkumbin through benthic macroinvertebrates as well as chemical parameters. <i>PUBLISHED</i> Accepted November 30, 2016 Taylor & Francis Online, USA; Journal of Environmental Science and Health, Part A; Toxic/Hazardous Substances and Environmental Engineering, ISSN 1093-4529 (IF=1.67)2. Erjola Keçi , Arben Boçari , Anila Paparisto , Bledar Pepa; (2016). Statistical Data on Macro Invertebrates' Seasonal Distribution in Erzeni River, Albania, During 2011 – 2013; Vol. 5, Issue 3, March 2016; ISSN(Online) : 2319-8753 ISSN (Print) : 2347-6710 ,International Journal of Innovative Research in Science, Engineering and Technology, (An ISO 3297: 2007 Certified Organization) Vol. 5, Issue 3, March 2016 Indi.3. Bledar Pepa, Anila Paparisto, Erjola Keçi, Eltjon Halimi. (2017). Water Quality In Osumi, Devolli And Shkumbini Rivers, Using Benthic Invertebrates, 5-9JULY, 2017; 10th WORLD CONGRESS on Water Resources and Environment "Panta Rhei" Greece. " Journal of European Water"4. Bledar Pepa, Erjola Keçi, Anila Paparisto, Hajdar Kiçaj. (2017). The assessment of water quality of Shushica River (Vlora) based on preliminary data of benthic macro invertebrates; Pranuar ne Shtator 2018; Botuar ne Journal: Thalassia Salentina nr. 40, 121-130; Salento, Itali; (prezantuar ne Alblakes3 2017)5. Bledar Pepa, Erjola Keçi, Anila Paparisto, Hajdar Kiçaj; (2017). Systematic data of benthic macroinvertebrate of stream "Zalli i Qarrishtes" in National Park of Shebenik Jabllanica- Albania; Pranuar ne Dhjetor, 2017; J. Int. Environmental Application & Science, Vol. 12(4): 294-298 (2017), Konia, Selcuk, Turqi; (prezantuar ne Alblakes3 2017)6. Erjola Keçi, Bledar Pepa, Anila Paparisto, Sonila Duka; (2017). Biodiversity indexes and nutrient load assessment in Ishmi River, Albania during 2012-2013; 5-9JULY, 2017; 10th WORLD CONGRESS on Water Resources and Environment "Panta Rhei" Greece. " Journal of European Water"7. Enilda Shkëmbi, Anila Paparisto, Bledar Pepa, Xhuliana Qirinxhi, Kastriot Misja; (2018). Confirmation Of The Presence Of Trithemis Annulata (Odonata, Anisoptera) In Albania. Received May, 2018; Accepted June, 2018; Published July, 2018; International Journal of Ecosystems and Ecology Science (IJEES), Vol. 8 (4): 717-722 (2018), DOI: https://doi.org/10.31407/ijeess8410 UOI license: http://u-o-i.org/1.01/ijeess/91178770



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

		<p>8. Enilda Shkëmbi, Bernd Gerken, Bledar Pepa, Hajdar Këqaj, Kastriot Misja & Anila Papparisto; (2018). Contribution to the knowledge of Odonata from Vjosa catchment; Received : 28.06.2018; Accepted ;Acta ZooBot Austria 155, 2018, 239–250</p>
Dr. BLEDAR PEPA	KONFERENCA SHKENCORE	<p>1. Bledar Pepa, Erjola Keçi, Anila Papparisto, Hajdar Këqaj; (2017). The assessment of water quality of Shushica River (Vlora) based on preliminary data of benthic macro invertebrates; 20-22 October, 2017; Alblakes. 2017, International Conference on Sustainable Water Resources Management, Elbasan, ALBANIA; (Botuar ne Journal: <i>Thalassia Salentina</i>, Salento, Itali)</p> <p>2. Bledar Pepa, Erjola Keçi, Anila Papparisto, Hajdar Këqaj; (2017). Systematic data of benthic macroinvertebrate of stream “Zalli i Qarrishtes” in National Park of Shebenik-Jabllanica, Albania; 20-22 October, 2017; Alblakes3 2017, International Conference on Sustainable Water Resources Management, Elbasan, ALBANIA (Botuar ne Journal: JIEAS, Universiteti i Konias, Selcuk, Turqi)</p> <p>3. Aida Bani, Ilir Kristo, Spase Shumka, Lirika Kupe, Bledar Pepa, Irena Duka, Oljan Dervishi; (2017) . Effects of ultramafic area and industrial activities on water quality of Shkumbini River, Albania; 10-11 June, 2017; The 9th International Conference On Serpentine Ecology (9th ICSE); June 2017, Tirane – Pogradec, ALBANIA.</p> <p>4. Bledar Pepa, Erjola Keçi, Anila Papparisto; (2017). Water quality of Osumi, Devolli and Shkumbini river using benthic macro invertebrates and ASPT – Biotic Index; 17-18 Nentor 2017; FSHN, Tirane, ALBANIA</p> <p>5. Bledar Pepa, Anila Papparisto, Erjola Keci, Hajdar Kicaj; (2018). The preliminary assessment Of biological status of Shushica River (Vlore) using benthic macroinvertebrates; 22-24 Mars, 2018; GREDIT, (BENA), 2018, Shkup, MAQEDONI</p>
Dr. BLERTA LAZE	BOTIMET	<p>1. B. Laze, A. Lugaj, A. Mitre. (2017). Comparison of electrochemiluminescence and ELISA techniques for toxoplasma and cytomegalovirus diagnosis in pregnant women. Albanian j. agric. sci. Volume 16, Special issue (2017); ISSN: 2218-2020, fq 427-435.</p> <p>2. A. Lugaj, B. Laze, M. Mertens, M. Groschup, I. Schuster, K. Berxholi. (2017). Serological survey of Crimean-Congo- Hemorrhagic Fever Virus in Kolonje-Erseke, Albania. Albanian j. agric. sci. Volume 16, Special issue (2017); ISSN: 2218-2020, fq 103-109.</p> <p>3. A. Lugaj, B. Laze, K. Bërxfholi. (2018). Zbulimi i antitropave IgG specifike të CCHFV-së, nëpërmjet testit ELISA indirekte, tek dhentë në rajonin e Lezhës, Shqipëri. Buletini i Shkencave të Natyrës, Nr. 25 (2018), ISSN: 2305-882X, fq 6-11.</p>



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

Dr. BLERTA LAZE	KONFERENCA SHKENCORE	<ol style="list-style-type: none">1. Blerta Laze, Arta Lugaj. (2017). Evaluation of an electrochemiluminescence immunoassay and an enzyme-linked fluorescent assay for detection of anti-cytomegalovirus IgM and anti-toxoplasma IgM antibodies in pregnant women. ICBMB 2017, International Conference on Biochemistry and Molecular Biology, 3-5 April 2017, Munich, GERMANY, pg 14.2. Blerta Laze, Arta Lugaj. (2017). Evaluation of electrochemiluminescence and enzyme-linked immunosorbent assays for diagnosis of toxoplasma infections in pregnant women. 6th International Conference on Microbial Communication for Young Scientists, MICOM 2017, 18-19 April 2017 Jena, GERMANY, pg 59.3. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Detection of Crimean-Congo- Hemorrhagic Fever Virus Cchfv-specific IgG antibodies using enzyme-linked immunosorbent assay (ELISA) in sheep, Albania. ICBMB 2017 International Conference on Biochemistry and Molecular Biology, 3-5 April 2017, Munich, GERMANY, pg 15.4. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Serosurvey of Crimean-Congo- Hemorrhagic Fever Virus among sheep and goats in Lezhe district of Albania. 6th International Conference on Microbial Communication for Young Scientists, MICOM 2017, 18-19 April 2017 Jena, GERMANY, pg 63-64.5. B. Laze, A. Lugaj, A. Mitre. (2017). Comparison of electrochemiluminescence and ELISA techniques for toxoplasma and cytomegalovirus diagnosis in pregnant women. Second International Conference on "Biotechnology in Agriculture", 18-19 April 2017, at Agricultural University of Tirana. Tirana, ALBANIA6. A. Lugaj, B. Laze, M. Mertens, M. Groschup, I. Schuster, K. Berxholi. (2017). Serological survey of Crimean-Congo- Hemorrhagic Fever Virus in Kolonje-Erseke, Albania. Second International Conference on "Biotechnology in Agriculture", 18-19 April 2017, at Agricultural University of Tirana. Tirana, ALBANIA7. Arta Lugaj, Blerta Laze, Marc Mertens, Martin Groschup, Isolde Schuster, Kristaq Berxholi. (2017). Detection of Crimean-Congo- Hemorrhagic Fever Virus Cchfv-specific IgG antibodies using enzyme-linked immunosorbent assay (ELISA) in goats, Albania. Biotech 2017 and 7th czech-swiss symposium with exhibition, 13-17 June 2017, Prague, CZECH REPUBLIC.8. Anila Mitre, Blerta Laze, Ina Toska, Ina Mullaj, Sanije Hazizaj (2020). "Immunological and molecular study of chronic hepatitis B infection in Albanian population". The 30th European Congress of Clinical Microbiology and Infectious Diseases (ECCMID), 18-20 April 2020, Paris, FRANCË, në proces.
	BOTIME TEKSTESH	<ol style="list-style-type: none">1. B.LAZE. TEKSTI MËSIMOR "GJENETIKA E PËRGJITHSHME" (PËR STUDENTËT E UNIVERSITETIT TË VLORES), ISBN: 978-9928-4528-1-8, ADEA, VLORE (2019)



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

Dr. AURORA BAKAJ	BOTIMET	<ol style="list-style-type: none">1. Tahiri, V., Denaj, A., Bakaj, A., Vullkaj, A., & Musli, F., (2019). "A Study of Physicochemical Parameters and Heavy Metals Concentration Levels in Orikumi Lagoon, Vlora, Albania". International Journal of Science and Technology, ISSN 2454-5880. 5(2), 136-148. 26th September 2019 DOI- https://dx.doi.org/10.20319/mijst.2019.52.1361482. Aurora Bakaj, Mirela Lika (Çekani), Aida Rapi (2017). Evaluation of seawater quality of Vlora bay, Albania. International Scientific Journal of Medical and Biological Sciences ISSN-13: 978-1545320389, ISBN-10: 1545320318. Vol 4, Issue 1.3. Aurora Bakaj, Entela Ruçi (Kulla), Jonida Kalaja (2017). Monitoring of Microbiological Parameters on the Coast of Durres, Albania. Albanian Journal of Agricultural Science (AJAS). ISSN 2218 – 2020. ISRA (JIF = 3.832); Special edition; pp. 95 – 1014. Aurora Bakaj (Çizmja), Mirela Lika (Çekani). (2016). A prospective study of urinary tract infections in some group of population in Tirana, Albania. Online International Interdisciplinary Research Journal; ISSN2249-9598; SRA: JIF = 2.217; Volume-IV, IssueII, Mar-Apr 2014; Page. No-07-16
	KONFERENCA SHKENCORE	<ol style="list-style-type: none">1. Aurora Bakaj, Xhoela Dalipaj (2020). "Assessment of Microbiological Indicators and Physic-chemical Parameters of Orikumi Lagoon, Vlora, Albania". International Conference on Environment and Life Science (ICENLISC-20). Toronto, CANADA 13th February, 2020 Proceeding book pg.1-12.2. Aurora Bakaj, Hajdar Kiçaj, Ambra Ferati (2019). "Assessment of Microbiological Indicators in Vlora Bay, Albania". The 2ndInternational Conference on Research in Science Engineering and Technology ICRSET Paris, FRANCE November 22 - 24, 20193. Aurora Bakaj, Slibora Mehmeti, (2018). Të dhëna mikrobike paraprake për Lagunën e Nartës, Vlorë. Albanian Conference on Biology and Environment (ACBE - 2018). Prishtin, KOSOVO 28 - 30 September, 2018 Abstract book pg.196.4. Aurora Bakaj, Hajdar Kiçaj, Klodiana Likaj (2018). Evaluation of Brucellosis frequency in Vlora Region, Albania. 221st International Conference on Medical & Health Science - ICMHS 2018. Istanbul, TURKEY, 6th - 7th July, 2018 DOI: RF-ICMHSISTA06058-21145. Aurora Bakaj, Laureta Sadikllari (2018). Evaluation of Depression among Adolescents of 14-21 Years old. 3 rd International Conference "Education and applied Psychology in 21 century: Actual Perspectives" Vienna, AUSTRIA, 15th April, 2018. ISBN- 13: 978-3-903197-63-3 Proceeding book pg.14-19.



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

<p>Dr. AURORA BAKAJ</p>	<p>KONFERENCA SHKENCORE</p>	<ol style="list-style-type: none">6. Aurora Bakaj, Doriana Tushe, Blerina Muçaj (2018). The importance of Alternative Biology School Textbooks on Student Performance. Fifth International Conference on: "Education and Social Sciences-Challenges Towards The Future" ICES V2018. Bialystok, POLAND. 10 March 2018. ISBN: 978-9928-259-05-9 Proceeding book pg. 255-261.7. Aurora Bakaj (Çizmja), Mirela Lika (Çekani) (2018). Urinary tract infections in central part of Albania. Konferenca e Shkencave te Natyres dhe Teknologjise (KSNTEK 2017). Tirana, ALBANIA. 17-18 November 2017 ISBN 978-9928-4329-7-1. Abstract book, pp. 818. Aurora Bakaj (Çizmja), Mirela Lika (Çekani), Aida Rapi (2017). Estimation of microbiological quality of sea water on the coast of Vlora, Albania. 3rd International Conference on Environmental Science and Technology (ICOEST)" Budapest, HUNGARY; 19-23 October, 2017. ISBN 978-605-83575-7-0. Proceeding book P. 254- 258 https://www.icoest.eu9. Aurora Bakaj (Çizmja), Entela Ruci (Kulla), Jonida Kalaja. (2017). Microbiological pollution of sea water on Durres coast, Albania. International Conference on Sustainable Water Resources Management Ablakes 3 2017 Elbasan, ALBANIA; October, 201710. Bakaj, A., Nasto, I., Taraj, M., Ballo, A., Çizmja, F., (2017). Different methods of teaching science. International Conference on Educational Research "Confronting Contemporary Educational Challenges through Research". Patras, GREECE. 30 June – 02 July 2017. ISBN: 978-618-83193-8-7 Abstract book pp. 56.11. Nasto, I., Zanaj, E., Kasemi, D., Bakaj, A., Qarri, T., Nasto, I., (2017). Study on the evolution of the phenomenon of bullying in middle schools of Vlora region, Albania, International Conference on Educational Research "Confronting Contemporary Educational Challenges through Research" Patras, GREECE. 30 June – 02 July 2017. ISBN: 978-618-83193-8-7 Abstract book, pp. 52.12. Aurora Bakaj, Entela Ruci (Kulla) , Jonida Kalaja, (2017). Monitoring of microbiological parameters on the coast of Durres, Albania. Second International Conference on Biotechnology in Agriculture, Agricultural University of Tirana. Tirana, ALBANIA. April 18-19, 2017. ISSN: 2218-2020. Abstract book, pp. 24. https://sites.google.com/a/ubt.edu.al/ajas/13. Aurora Bakaj, Mirela Lika (Çekani), Aida Rapi. (2017) Microbiology water quality of Vlora bay, Albania. ICBMB 2017, International Conference on Biochemistry and Molecular Biology, 3-5 April 2017, Munich, GERMANY. Proceeding book14. Aurora Bakaj, Mirela Lika Çekani, Aida Rapi. (2016). Evaluation of seawater quality of Vlora bay, Albania. "29th International Symposium on the Chemistry of Natural Products and the 9th International Conference on Biodiversity" (ISCNP-29 & ICOB-9). 24- 27 September 2016, Izmir, TURKEY Abstract book
-------------------------	-----------------------------	---



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

PhD. INA NASTO	PUBLIKIME	<ol style="list-style-type: none">2. E. Boissin, I. Nasto et al. (2016). Contemporary genetic structure and postglacial demographic history of the black scorpionfish, <i>Scorpaena porcus</i>, in the Mediterranean and the Black Seas, Molecular Ecology (2016) 25, 2195–22093. Aurélie Blanfuné, Ina Nasto et al. (2016). Response of rocky shore communities to anthropogenic pressures in Albania (Mediterranean Sea): Ecological status assessment through the CARLIT method. Marine Pollution Bulletin MPB-07721; No of Pages 104. Nasto, I., Cardone, F., Mastrototaro, F., Panetta, P., Rosso, A., Sanfilippo, R., & Tursi, A. (2018). Benthic invertebrates associated with subfossil cold-water coral frames and hardgrounds in the Albanian deep waters (Adriatic Sea). Turkish Journal of Zoology, 42(4), 360-371.
	KONFERENCA SHKENCORE	<ol style="list-style-type: none">1. Zana, E., Sadikllari, L., Nasto, I., Sota, D. (2018). Application of virtual reality technology in biology education in Vlora, Albania. International Contemporary Educational Research Congress., POLAND 2018. Proceeding book ISBN: 978-613-9-93799-8., Pg 210-2182. Nasto, I., Matuka, S., Sota, D., (2017). Morphometric differences between sympatric populations of <i>Ruditapes decussatus</i> and <i>Ruditapes philipinarum</i> in the Orikumi lagoon, Vlora, Albania., Albanian Conference on Biology & Environment., 2017. Abstract book Pg. 190-191.3. Nasto, I., Metlli, K., Sota, D., (2018). Population structure of the Atlantic blue crab <i>Callinectes sapidus</i> Rathbun, 1896 in two Albanian lagoons (South Adriatic). Forum on fisheries science in the Mediterranean and Black Sea, 10-14 December 2018, Rome, ITALY. Abstract book.4. Zana E.; Cipi E.; Çiço B.; Nasto I., (2019). Computer Based Technologies in Marine Sciences. The 8th Mediterranean Conference on Embedded Computing - MECO'2019 June 10th-14th, 2019. Budva, MONTENEGRO. Proceeding book ISBN 978-1-7281-1739-3, pg 803-8075. Beqiraj, S., Ballesteros, E., Nasto, I., Nezha, E., Pashaj, L. (2019). Assessment of the state of macrozoobenthos and benthic habitats in the Karaburun Peninsula (Albania). AdriBioPro 2019 International Conference: Adriatic Biodiversity Protection. 7 – 10 April 2019. Kotor, MONTENEGRO.6. Taviani, M., Angeletti, L., Fogliini, F., Corselli, C., Nasto, I., Pons-Branchu, E., & Montagna, P. (2019). U/Th dating records of cold-water coral colonization in submarine canyons and adjacent sectors of the southern Adriatic Sea since the Last Glacial Maximum.
MSc. ILVA ALUSHI	PUBLIKIME	<ol style="list-style-type: none">1. Ilva Alushi, Oresta Saliq, Marjol Meço, Jakob Schnaller. (2019). Investigation of sex ratio and sex allocation in gynodioecious <i>Thymus praecox</i> in Val Piora, Documenta Centro Biologia Alpina di Piora 7, 2019, pg 179



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORË
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

		<p>2. Ilva Alushi, Laureta Sadikllari, Amarilda Rrapaj, (2018). The impact of social networks in pupils learning process and their lives aged between 12-16years old. Journal of Education and Applied Psychology 2 2018.</p>
MSc. ILVA ALUSHI	KONFERENCA SHKENCORE	<p>1. Ilva Alushi, Oresta Saliaj, Marjol Meço, Jakob Schnaller; (2017). Differences between females and hermaphrodites of <i>Thymus praecox</i> considering sex ratio and allocation, Konferenca Shkencave të Natyrës dhe Teknologjisë, Tiranë, ALBANIA. 2017</p> <p>3. Lorela Pashaj Ferdinand Ismailaj, Ilva Alushi, (2017). Hartëzimi i shpërndarjes së grupave septike ,mbeturinave urbane dhe inerte,përgjatë vijës bregdetare Dhërmi- Himarë Konferenca studentore e hapur, Vlorë, Vlorë, ALBANIA 2017</p> <p>4. Laureta Sadikllari, Amarilda Rapaj Ilva Alushi, (2017). Impakti që japin rrjetet sociale në procesin e mësimnxënies dhe në jetën e nxënësve të grupmoshave 12-16 vjeç; Konferenca studentore e hapur; Vlorë, Vlorë, ALBANIA 2017</p>
MSc. XHULJANA ARAPAJ	PUBLIKIME	<p>1. Dervishi Aida, Arapaj Xhuljana, Ismaili Hairi. (2017). "Study of Intra-Varietal Diversity In Biotypes Of Albanian Autochthonous (<i>Vitis Vinifera</i> L) Cultivars 'Shesh I Bardhë' And 'Shesh i Zi' Rapd-Pcr". International Symposium For Environmental Science And Engineering Research(Iseser-2018</p>
	KONFERENCA SHKENCORE	<p>1. Aida Dervishi, Adhurim Lazaj, Xhuljana Arapaj, Hairi Ismaili. (2018). Genetic Diversity Among Clones Of Wine Cultivar 'Shesh I Bardhe' As Revealed By Rapd Markers ” 3rd International Conference on Applied Biotechnology (3rd ICABICAB 2018).</p> <p>2. Aida Dervishi, Hairi Ismaili, Zonje Belaj, Xhuljana Arapaj (2018). "Methods of assessment and management of plant genetic diversity: considerations of genetic variation of the main Albanian <i>Vitis vinifera</i> L.Varieties”.</p>
Dr. MATILDA SHEHU	PUBLIKIME	<p>1. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI) (2018). Interspecific Variation of Micromorphology of Glandular Trichomes between two <i>Salvia</i> Species in South Albania. Journal of Life Sciences, Davidpublishing 12 (2018) doi: 10.17265/1934-7391/2018.03.001. ISSN: 1934-7391 (print) 1934-7405 (online), pp.125-128.</p> <p>2. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI) (2018). Cytological diversity between three populations of <i>Scilla autumnalis</i> L. in South Albania. The Austrian Journal of Technical and Natural Sciences, Premier publishing . s.r.o. number 9-10/2018 september-october Viena Austria ISSN: 2310-5607/ Pp 6-10.</p>



REPUBLIKA E SHQIPËRISË

UNIVERSITETI "ISMAIL QEMALI" VLORE
FAKULTETI I SHKENCAVE TEKNIKE
DEPARTAMENTI I BIOLOGJISË

		<ol style="list-style-type: none">3. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI), Lefter KASHTA (2017). Comparative study of morpho-histological traits of <i>Leucojum ionicum</i> Tan et al. in five habitats of Vlora seacoast, Albania. Austrian Journal of Technical and Natural Sciences Scientific journal, Premier Publishing s.r.o. number 9–10 . 2017 (September–October) ISSN 2310-5607, pp. 3-11.4. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI), Lefter KASHTA (2017). Preliminary data on morfo-histological study of two populations of <i>Leucojum ionicum</i> Tan, Mullaj, Sfikas, Strid. Albanian j. agric. sci. 2017; (Special edition), pp. 185-191.
<p>Dr. MATILDA SHEHU</p>	<p>KONFERENCA SHKENCORE</p>	<ol style="list-style-type: none">1. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI). (2017). Histo-cytological study of <i>Sternbergia lutea</i> (L.) Ker-Gawler ex Sprengel in National Park of Llogara, Albania. 3rd International Conference on Environmental Science and Technology (ICOEST) October 19-23 2017, BUDAPEST, HUNGARY. Book of abstracts, book of proceedings ISBN 978-605-83575-7-0, pp. 204-209.2. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI). (2017). Comparative study of morpho-histological traits of three population of <i>Scilla autumnalis</i> L. in Vlore, Albania. Proceedings of the 1st International Conference on Innovations in Technical and Natural Sciences. Premier Publishing s.r.o., Accent Graphics Communications LLC, Vienna, PRAGUE October 20, 2017. ISBN–13 978-1-77192-371-2/ISBN–10 1-77192-371-7, pp. 3-12.3. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI), Lefter KASHTA (2017). Intraspecific variation of stomatal and cytological traits of <i>Leucojum ionicum</i> Tan, Mullaj, Sfikas, Strid in two habitats of Vlora, Albania. Busch P. (Ed.) (2017). European Conference on Innovations in Technical and Natural Sciences. The 15th International scientific conference proceedings July 20, 2017, Vienna, OR: «East West» Association for Advanced Studies and Higher Education GmbH, Vienna. ISBN–13 978-3-903197-10-7/ISBN–10 3-903197-10-6, DOI: http://dx.doi.org/10.20534/XV-Innovations-15-11-19, pp 11-19.4. Zhaneta ZEKAJ (TROJANI), Matilda SHEHU. (2018). Histo-cytological study on three habitats of <i>Sternbergia lutea</i> Ker-Gawler ex Sprengel species in Albania. 3d International Conference on Applied Biotechnology, Tirana, ALBANIA, November 23-24 2018, Book of abstracts ISBN: 978-9928-237-33-0 , pp. 47-49.5. Matilda SHEHU, Zhaneta ZEKAJ (TROJANI) (2018). Diversity evaluation in two ecotypes of <i>Salvia officinalis</i> L. With micromorphological and histochemical methods. 3d International Conference on Applied Biotechnology, Tirana, ALBANIA, November 23-24 2018, Book of abstracts, book of proceedings ISBN: 978-9928-237-33-0, pp. 214-219.