



Generalities

Name and surname Anila PPARISTO

Address Rruga: "Budi", Nr56/1, Kodi Postar 1022, Tiranë

Phone 00 355 672004022

E-mail anila.paparisto@yahoo.com

Date of Birth 24 Shtator 1969

Profile

Prof. Dr. Anila Paparisto has about 25 years of experience in scientific research and projects in the field of Animal Biology and Education and teaching Biological Sciences. During her academic career Prof. Paparisto has been involved in national and international research and science projects in the field of entomology, systematic and biodiversity, invasive species, insects as bio-indicators of river pollution and biological education.

Her scientific research results are published in national and international journals (see attached summarized scientific list of publications)

Prof. Paparisto has actively contributed as part of the Higher Education Reforming Group and Scientific Research in the Republic of Albania.

Prof. Paparisto is a member of the Albanian Accreditation Board.

Prof. Paparisto is an expert on the European Union for Reform in Higher Education (HERE, Albania)

Prof. Paparisto is a Member of the Albanian Academy of Sciences and Arts and of the Albanian Women's Network in Science.

Winner of L'Oréal-UNESCO prize For young Women in Science

Prof. Paparisto has contributed to the compilation of Albanian National Lists of Coleoptera Order, class Insecta;

Prof. Paparisto has contributed to the determination of the environmental condition of the 10 main rivers in Albania based on the use macro-invertebrates of bio-indicators;

She has contributed on the compilation of the National List of Invasive Species in Albania;

She has prepared the full list of Albania's Butterflies in cooperation with the University of Gent, Belgium

She has prepared the full list of the Albanian Odonata Order;

She has been involved in the preparation of the List of Endangered Species of the Albania Red Book;

Prof. Paparisto has contributed to the enrichment and preservation of the National Insect Fund in the Republic of Albania

Prof. Paparisto has contributed to the drafting of the National Research, Development and Innovation Strategy in Albania

WORK EXPERIENCE

Organization Department of Biology, Faculty of Natural Sciences, University of Tirana

Period January 1994-continued

Position Lecturer of Invertebrate Zoology; Didactics of Biology Teaching; Practical Skills Training and Projects in Biology

EDUCATION AND TRAINING	
Dates (from - to)	2011
Title / Qualification	"Professor" Decision Nr. 243, date 21.10.2011; Degree no. 94, date July 2011.
University, Faculty	University of Tirana
Dates (from - to)	2007
Title / Qualification	"Associate Professor" Decision no. 150 date 22.11.2007; register number: 5261; Diploma no. 827, date 31.01.2008
University, Faculty	University of Tirana
Dates (from - to)	2001
Title / Qualification	Doctor of Biological Sciences, Founding Register Diploma no. 4183 Register no. 162, date 17.08.2001; number: 4183
University, Faculty	University of Tirana
Dates (from - to)	1997
Title / Qualification	Master of Science "Molecular Biology, Biotechnology"
University, Faculty	Vrije Universiteit, Brussels, Belgium
Dates (from - to)	1993
Title / Qualification	Graduated "Biology" 5-year studies, Degree no. 8743, date 09.07.1993
University, Faculty	Faculty of Natural Sciences; University of Tirana

PERSONAL SKILLS																														
Mother tongue(s)	Albanian																													
	<table border="1"> <thead> <tr> <th colspan="2">UNDERSTANDING</th> <th colspan="2">SPEAKING</th> <th>WRITING</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> </tr> </tbody> </table>	UNDERSTANDING		SPEAKING		WRITING	Listening	Reading	Spoken interaction	Spoken production		Very good	Very good	Very good	Very good	Very good														
UNDERSTANDING		SPEAKING		WRITING																										
Listening	Reading	Spoken interaction	Spoken production																											
Very good	Very good	Very good	Very good	Very good																										
Other language(s)	<table border="1"> <thead> <tr> <th rowspan="2">Language(s)</th> <th colspan="2">UNDERSTANDING</th> <th colspan="2">SPEAKING</th> <th>WRITING</th> </tr> <tr> <th>Listening</th> <th>Reading</th> <th>Spoken interaction</th> <th>Spoken production</th> <th></th> </tr> </thead> <tbody> <tr> <td>English</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> </tr> <tr> <td>Italian</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> <td>Very good</td> </tr> <tr> <td>French</td> <td>Good</td> <td>Good</td> <td>Good</td> <td>Good</td> <td>Good</td> </tr> </tbody> </table>	Language(s)	UNDERSTANDING		SPEAKING		WRITING	Listening	Reading	Spoken interaction	Spoken production		English	Very good	Very good	Very good	Very good	Very good	Italian	Very good	Very good	Very good	Very good	Very good	French	Good	Good	Good	Good	Good
Language(s)	UNDERSTANDING		SPEAKING		WRITING																									
	Listening	Reading	Spoken interaction	Spoken production																										
English	Very good	Very good	Very good	Very good	Very good																									
Italian	Very good	Very good	Very good	Very good	Very good																									
French	Good	Good	Good	Good	Good																									
Digital skills	MS Office (Word, Excel, Access, Power Point), Outlook, Photo Editor, Corel, etj.																													
Statistical skills	SPSS (Statistic Program for Biological Sciences), MS Origin etj.																													
Communication skills	Excellent communication and inter-personal skills																													

Organisational / managerial, other skills	<p>Excellent training and teaching abilities</p> <p>Capacity building and project management abilities</p> <p>Planning skills; Problem identification and problem analyses skills; Strategically planning and planning skills/ setting</p> <p>Presentations skills; Professional presentations to professional audiences at conferences, congresses, workshops and seminars</p> <p>Scientific research skills; Scientific writing skills; mission, vision, goals, objectives, indicators formulation</p> <p>Training delivering skills; Develop training curricula and training programs on education sciences, environment sciences, biological sciences and civil society issues</p> <p>Competences at delivering both key messages and education through solid organizational skills</p> <p>Professional competences in organizing team work in managing complex education and environmental projects</p> <p>Co-ordination skills on research, education and environmental issues</p> <p>Profound knowledge and experience on Civil Society development, gender, environment, biodiversity, teaching strategies, including the operational structures, funding status, management skills and current trends and developments</p> <p>Extended expertise on design and management of large scale regional projects including facilitation of the Civil Society involvement in the development related issues</p> <p>Extended training experience and knowledge on the development issues related to strategic development, fundraising, communication and working with the media with broad target groups including NGO-s, State institutions, Local Authorities, Business community representatives, etc.</p>
Driving licence	Driving licence category:B
Additional information	<p>Published 10 books; 80 scientific articles, in Albanian and foreign magazines.</p> <p>Member of 9 projects in the field of environment and biodiversity funded by foreign or local donors.</p>
Doctoral Leadership	
2014	Ecological assessment of the macro zoo benthos composition in Erzen e Ishëm rivers and their water basins as well as biological determination of the water quality of these rivers based on the use of benthic macro invertebrates as bio indicators; PhD Student E. Keci
2014	Determination of the biological diversity of the benthic macro invertebrates of Shkumbin, Devolli and Osumi River in the central part of Albania as well as the evaluation of the quality of these water bodies based on bio indicators; PhD Student B. Pepa
2018	Systematic and ecological data on Odonata Order in Albania; PhD student in defense process Enilda Shkëmbi
Participation in Projects	<p>2016 IPA 2013 project “Strengthening national capacity in nature protection - preparation for Natura 2000 network” in Albania for Revision of the list of Natura 2000 habitats and species present in Albania and assessment of the status of knowledge on each of the habitats and species of the list.</p> <p>2014 Contributing to the implementation of the project of Department of Biology, Fauna and Flora group on Biodiversity, supported by FNS research and development funds 2014.</p> <p>2012-2015 IPA funds:Cross Border Greece – Albania Project: Innovative Practices in Bio tourism. April</p> <p>2012 – October 2013. http://www.cbc-biotourism-portal.eu/ Assignments included: Contributing to the biotourism local stakeholder’s assessment; monitoring and evaluating their role in the Biotourism local network. Cross Border FYROM-Albania Project: Green Schools; Cleaner Environment; Healthier Life. September</p> <p>2013 - February 2015 http://biooget-al.com/cross-border-fyrom-albania-project-green-schools-cleaner-environment-healthier-life/ Assignments included: <u>Conducting the school’s assessment on three environmental priorities;</u> <u>monitoring the progress of the schools environmental curricula “how to become a green schools”;</u> <u>evaluating the green projects results</u></p>

2010-2012 Expert Contributing to the establishment of “Green Phone services Network”, an Albanian project funded through National IPA funding mechanism. Assignments included: Assessing the capacities of the 6 Green Communication Centers in Albania in Tirana, Elbasan, Shkodra, Vlora, Korca and Fier municipalities. and further assist their networking. Training and guiding the Centers in their everyday management. Monitoring the progress of the 6 Centres work.

2007-2009 Project Leader “Vlerësimi i cilësisë së ujrave në Parkun Kombëtar të Prespës, mes monitorimit të indikatorëve biologjikë dhe kimikë.”

2005-2007 University of Tirana Project Leader “Using Insect for controlling pests in Green houses”.

2004-2005 Project Leader: Achieving high revenues in greenhouse products through utilisation of pollinating species of *Genus Bombus*. GEF Albania/ UNDP Tirana.

2003-2006 Development/updating of curricula courses in Biological Sciences in Tirana University. Joint project TEMPUS n. CD-IEP-17099-2002

2000-2001 Consultant for the Project “Conservation of Biodiversity of Narta Lagoon”; UNDP/Tirana

Artikuj shkencorë

2018

A.Paparisto “Zhvillimi i qendrueshem dhe Ligji 80/2015 IAL dhe Kerkimit Shkencor ne IAL”; Projeksi per nje zhvillim te qendrueshem; Rrjeti Shqiptar i Grave ne Shkence dhe Qendra Rajonale per Zhvillim te Qendrueshem; Revista Nr.1; 2018 pg. 21-26

2018

Sylvain Couvelier, Laurian Parmentier, **Anila Paparisto** & Jurgen Couckuyt; Butterflies of Albania – Fluturat e Shqipërisë. New surveys, new species and a new checklist (Lepidoptera: Papilionoidea); **Phegea, Brussels, Belgium; Nr. 46(2)01.vi.2018:1 ISSN 0771-5277**

2017

Enilda Shkëmbi, Bledar Pepa, Kastriot Misja, **Anila Paparisto**, *Calopteryx xanthostoma* (Odonata, Zygoptera) present in the southern west areas of Albania; Balkan Journal of Interdisciplinary Research (BJIR), ISSN: 2410-759X (print); ISSN 2411-9725 (online) Volume 3, No. 2- September 2017, page 201-206. Vol. 3 No. 2; http://iipcccl.org/?page_id=2690

2017

Sonila Duka, Bledar Pepa, Erjola Keci, **Anila Paparisto** & Pranvera Lazo; “Bio monitoring of water quality of the Osumi, Devolli, and Shkumbini rivers through benthic macro invertebrates and chemical parameters”

Taylor & Francis Online, USA Journal of Environmental Science and Health, Part A Toxic/Hazardous Substances and Environmental Engineering ISSN: 1093-4529 (Print) 1532-4117 (Online) Journal homepage:

<http://www.tandfonline.com/loi/lesa20>

<http://www.scijournal.org/impact-factor-of-J-ENVIRON-SCI-HEAL-A.shtml> ISSN: 1093-4529 2015/2016

Impact Factor: 1.276

2017

Sonila Duka, Bledar Pepa, Erjola Keci, **Anila Paparisto** & Pranvera Lazo; “Bio monitoring of water quality of the Osumi, Devolli, and Shkumbini rivers through benthic macro invertebrates and chemical parameters”

Taylor & Francis Online, USA Journal of Environmental Science and Health, Part A Toxic/Hazardous Substances and Environmental Engineering ISSN: 1093-4529 (Print) 1532-4117 (Online) Journal homepage:

<http://www.tandfonline.com/loi/lesa20>

<http://www.scijournal.org/impact-factor-of-J-ENVIRON-SCI-HEAL-A.shtml> ISSN: 1093-4529 2015/2016

Impact Factor : 1.276

2017

Spase Shumka, Ferdinand Bego, Sajmir Beqiraj, **Anila Paparisto**, Lefter Kashta, Aleko Miho, Sotir Mali; "Current knowledge of biodiversity in Vjosa River system (Albania) - counting threats that jeopardize species and ecosystems survival"; Research Journal of Pharmaceutical, Biological and Chemical Sciences; Thomson IF 0.4

2016

Erjola Keçi, Arben Boçari, **Anila Paparisto**, Bledar Pepa; Statistical data on macro invertebrates' seasonal distribution in Erzeni River, Albania, during 2011 - 2013. International Journal of Innovative Research in Science, Engineering and Technology – IJRSET; Vol. 5, Issue 3, March 2016; ISSN (Online): 2319-8753. Pages: 3376 - 3385. www.ijrset.com

2016

Halimi Eltjon, **Paparisto Anila**. (2016): "A Contribution to the knowledge of the Plant Bugs (Miridae) in the Habitats of Elbasani Region". Online International Interdisciplinary Research Journal (OIRJ). Volume VI-Issue II: Mar-Apr 2016. 17-24pp. ISSN: 2249-9598. **Impact Factor IF=3.113** Editorial Board.

2015

Halimi. E., Aliu. H., **Paparisto.A.** (2015): "A contribution to the knowledge of the True Bugs Lygaeidae in Albania". International Journal of Education, Science, Technology, Innovation, Health and Environment. Volume 01– Issue 03, August 2015. Macedoni. UDC: 595.754 (496.5). 21-25 pp. ISSN: 1857- 9450

2014

Etleva Hamzaraj, Pranvera Lazo, **Anila Paparisto**, Sonila Duka, Jani Mavromati, Eltjon Halimi Dorina Topoviti (2015): An overview of water quality of Vjosa River in Albania based on biological and chemical parameters. *International Journal of Advances in Engineering & Technology (IJAET)*, V. 7 Issue 5: 1359; 1374 ISSN: 22311963

2014

Eltjon Halimi, **Anila Paparisto**, Dritan Topi. (2014): A Contribution to the Knowledge of the Stink Bugs (Pentatomidae, Hemiptera) in the Ecosystems in Tirana Region (Albania). *Global Advanced Research Journal of Agricultural Sciences*, Vol. 3 (2): 077-084. (ISSN: 2315-5094) Vol 3(2), pp.077-084

2013

Halimi E., **Paparisto A.**, Topi D., Misa K. (2013): Kontribut në njohjen e Ligeidëve (*Hemiptera*, *Lygaeidae*) në Ekosisteme të zonës së Tiranës. Revista: Buletini i Shkencave të Natyrës. BSHN (UT), 15: 98-105; ISSN 2305-882X

2013

Eltjon Halimi, **Anila Paparisto**, Dritan Topi (2013): "A Contribution to the Knowledge of the Seed Bugs (Lygaeidae, Hemiptera) in the Different Ecosystems in Elbasan". *International Journal of Ecosystems and Ecology Science (IJEES)*. ISSN 2224-4980. Volum 3 (1): 131-134.

2012

E. Keci, **A. Paparisto**, B. Pepa. (2013): Biological assessment of water quality in Ishmi River in Albania and benthic invertebrate fauna composition, during 2012; *International Journal of Engineering Science and Innovative Technology (IJESIT)*, Volume 2, Issue 4: 485 – 490; ISSN: 2319-5967; www.ijesit.com

2012

E. Keçi, **A. Paparisto**, B. Pepa, K. Xhaxhiu. (2012): "Benthic macro-invertebrate taxones as biological indicators in assessing water quality of Erzeni River, Albania, during 2011-2012": *International Journal of Basic & Applied Sciences IJBAS/IJENS-IJENS* Publisher; Vol.12; Issue 06: 165-169; ISSN: 2077-1223. www.ijens.org.

2012

E. Keci, **A. Paparisto**, B. Pepa. (2012): Biological assessment of water quality in Erzeni and Ishmi Rivers, in Albania, using as biological indicators different groups of macro invertebrates, during 2011-2012; *International Journal of Innovative Research in Science, Engineering and Technology – IJRSET*; Vol. 2, Issue 5: 1830-1833. ISSN: 2319-8753. www.ijrset.com

2012

Erjola Keci, **Anila Papparisto**, Bledar Pepa, Kledi Xhaxhiu. (2012): "Use Of Benthic Macroinvertebrates Taxones As Biological Indicators In Assessing Water Quality Of Erzeni river, Albania, During 2011-2012"; *International Journal of Basis& Applied Sciences IJBNS-IJENS* Vol:12 No. 06 Germany

2012

A. Papparisto, P. Lazo, S. Duka, O. Laknori, B. Pepa, E. Hamzaraj, A. Fierza. (2012): "Environmental Assessment of Water Quality of Mati River based on physical-chemical parameters and Biotic Index of Benetic Macroinvertebrates"; *Macedonian Journal of Ecology and Environment*.

2012

Pepa B., **Papparisto A.** (2012): "Evaluation of Ecological parameters of the benthic Fauna of Shkumbini River during Year 2010"; JECET. *Journal of Environmental Science, Computer Science and Engeneering G Technology*. Vol. 1. No, 3: 250-262. E-ISSN: 2278-179.,

2012

Papparisto A, Shkemi E, Laknori O, Hamzaraj E, Pepa B, Keci E, Halimi E. (2012): "Geographical distribution of invasive insect species in Albania", *Scientific Annals of the Danube Delta Institute*, Tulcea, Romania, 2012. Vol 18: 211-218.

2011

Bledar Pepa, **Anila Papparisto**, Anila Fjerza (2012): "Assessment of Water Quality of Mat and Shkumbin Rivers, According to the Dates of Benthic Macroinvertebrates in 2009-2010", *JIEAS – Journal of International Environmental Application & Science – Vol. 6 (5): 710-716*.

2011

Keçi E, **Papparisto A**, Hamzaraj E, Laknori O, Pepa B, Fjerza A. (2011): Biological Assesment of Water Quality in the National park of Prespa Lake Using Macroinvertebrates as Bioindicators. *JIEAS – Journal of International Environmental Application & Science – vol. 6, Turkey*.

2011

Papparisto A., Fjerza A., Pepa B., Halimi E., Osmani L. (2011): Përdorimi i insekteve ujore si indikatorë për përcaktimin e cilësisë së ujit në shtratin e lumit Mat, *Buletini i Shkencave Natyrore*, 11: 101-114.

2011

Halimi E., **Papparisto A.**, Topi D., Misja K. (2011): "Environmental Impact on Biodiversity and Habitats of Aquatic Insects from Shkumbin and Ishem delta Rivers (Albania)". "Journal of Environmental Protect and Ecology". Vol. 12. Nr.4: 1619-1627. ISSN 1311-5065.

2010

Papparisto, A., Halimi, E., Hamzaraj, E., Laknori, O., Keci, E. (2010): Indentification of invasive insects in Albania and the assessment of their potential impact to the country biodiversity. *Journal of Environmental Protection and Ecology*, Vol.11, No. 1: 95-111.

2009

Papparisto, A., Halimi, E., Keci, E., Hamzaraj, E., Laknori, O. (2009): Using Insects as bio-indicators to asses water quality of Albanian rivers. *Environmental Application and Science*, Vol. 4, Issue 3: 246-252.

2005

Velo, E., **Papparisto, A.**, Bongiorno, G., Di Muccio, T., Khoury, C., Bino, S., Gramiccia, M., Graddoni, L., Maroli, M. (2005): Entomological and parasitological study on Phlebotomine Sandflies in central and northen Albania. *Parasite*. 12: 45-49.