

Prof. Asoc. Dr. Albana Plakiqi-Milaimi



Pozicioni: Profesor Asocuar

Angazhimi: Profesor i Rregullt

Titulli: Profesor Asistent Albana Plakiqi-Milaimi

Autobiografia - CV

Autobiografia - CV (Anglisht)

Publishing, Prof. Asoc. Dr. Albana Plakiqi Milaimi		
Revistat Shkencore		
Titulli i punimit	Emri i revistes	Viti / Vellimi/faqet
Lead Effect on Aminolevulinic Acid Dehydratase Activity of Feral Pigeon (<i>Columba livia</i>) in Drenas.	Journal of Chemical Health Risks DOI:	(2015) 5(4), 245-250

<p>Histological study of liver, kidney and testes of feral pigeon (<i>columba livia</i>) living in courtyard of ferronickel smelter in drenas town- Kosovo.</p>	<p>International journal of ecosystems and ecology science (IJEES). ISSN-L2224-4980; E-ISSN2224-4980; IF (Impact Factor) / 2017</p>	<p>(2016) 6 (3), 297-304</p>
<p>Accumulation of Heavy Metals in Feral Pigeons Living Near a Ferronickel Smelter.</p>	<p>Pol. J. Environ. Stud. Impact ; eISSN: 2083-5906; SSN: 1230-1485http://Heavy-Metals-in-Feral-Pigeons-nLiving-Near-a-Ferronickel-Smelter,63425,0,</p>	<p>(2016), 25, No. 6; 1-5</p>
<p>Impact of heavy metal pollution in liver function and morphology of feral pigeon (<i>Columba Livia</i>), living in the courtyard of ferronickel smelter in Drenas - Kosovo.</p>	<p>International Journal of Ecosystems and Ecology Sciences. Doi: ;ISSN 2224-4980; IF= 2017: journalofecosystems/template/volume-7-1-2017</p>	<p>(2017), 7 (1): 129-134</p>
<p>Metal Bioaccumulation, Enzymatic Activity, Total Protein and Hematology of Feral Pigeon (<i>Columba Livia</i>), Living in the Courtyard of Ferronickel Smelter in Drenas</p>	<p>Journal of Chemical Health Risks; DOI: ;□ Print ISSN 2251-6719;□ Online ISSN 2251-6727 8050543 Metal_Bioaccumulation_Enzymatic_Activity_Total_Protein_and_Hematology_of_Feral_Pigeon_Columba_Livia_Living_in_the_Courtyard_of_Ferronickel_Smelter_in_Drenas)</p>	<p>(2011)1(1): 01-06</p>
<p>Punime shkencore (abstrakte) ne Konferencat Nderkombetare dhe Kombetare Shkencore</p>		

Enzymatic Activity and Total Protein of Feral Pigeon (<i>Columba Livia</i>), Living in the Courtyard of Ferronickel Smelter in Drenas.	International Conference on Applied Biotechnology", on September 22, 2014, in Tirana, Albania; Proceedings Book, ISBN: 978-99943-0-367-0.	Shtator (2014) 1(1): 255-256
Haematological Parameters Of Feral Pigeon (<i>Columba Livia</i>), Living In The Courtyard Of Ferronickel Smelter In Drenas.	5th International Conference of Ecosystems, Tirana, Albania; Proceedings Book, ISBN: 978-9928-4248-4-6.	Qershori 2015; Prezantim oral.
Heavy metal accumulation on soft and solid tissues of feral Pigeons (<i>Columba livia</i>) living on Courtyard of Ferronickel Smelter in Drenas	2th international conference of Agriculture and Food Environment. Abstract book.	Kor?e, Shtator 2015; Poster presentation;
A morphometric study of heavy metals effects on feral pigeon (<i>Columba livia</i>) living in Drenas- Kosovo	Konferenca Kombetare e Shkencave te Aplikuara, Tirane	Nentor 2015; Prezantim oral.