

1. Family Name:	Kurteshi		
2. First Name:	Kemajl		
3. Nationality:	Albanian		
4. Date of Birth	10.01.1964		
5. Gender:	Male		
6. Contact details:			
	<i>Email:</i>	kemajlkurteshi@yahoo.com	
	<i>Tel:</i>	++37744177074	
7. Education Degree:			
	<i>Institution:</i>	University of Prishtina, Faculty of Natyral Science, Departmenet of Biology	
	<i>Degree Date:</i>	9.11.1989	
	<i>Degree :</i>	Professor of Biology	
	<i>Institution:</i>	University of Sarajevo, Faculty of Natyral Science, Departmenet of Biology	
	<i>Degree Date:</i>	5.11.2001	
	<i>Degree/ Master :</i>	Magister of Biology	
	<i>Institution:</i>	University of Prishtina, Faculty of Natyral Science, Departmenet of Biology	
	<i>Degree Date:</i>	17.06.2005	
	<i>Degree / Doctorate :</i>	Doctor of Biology	
8. Academic Degree:			
	<i>Institution:</i>	University of Sarajevo, Faculty of Natyral Science, Departmenet of Biology	
	<i>Degree Date:</i>	Dr.sc. Associate Professor , 11.04.2011	
Scientific journal			
<i>Title of paper</i>	<i>Journal name</i>	<i>Year / Volume / Pages</i>	ISSN
<i>Scientific Paper 2012 First author</i>			

21	Kemajl KURTESHI¹ , Dilaver SALIHI , Kasum LETAJ ¹ ,Xhemil DERNJANI ² , : MONITORING OF WATER POLLUTION THROUGH MICRONUCLEUS	Union of Scientists in Bulgaria, Series B, City of Plovdiv	2012 Vol. IX P.330-332	ISSN 1311-9192
20	Kurteshi K. S. Gjini, A. Qendro, I. Vehapi(2012): Algological investigation in lake virua during the winter season;	University of Food Technologies Plovdiv.Food science , engineering and techologies. Scientific Works, Plovdiv Bullgaria	2012 Volume LIX, Issue 1 p. 584-588	ISSN 1314-7102
19	Kemajl Kurteshi , Zeqir Shaqiri, Kasum Letaj(2012); BIOMONITORING OF GENOTOXIC EFFECT OF FUNGICIDE PROPINEB THROUGH MICRONUCLEUS	WORKS OF THE FACULTY OF AGRICULTURAL AND FOOD SCIENCES , UNIVERISTY OF SARAJEVO	2012 Vol.LVII, No.62/1 p.57-62.	ISSN 0033-8583
18	Kemajl KURTESHI , Isa ELEZAJ, Xhemil DERNJANI, Sefkija MUZAFEROVIC, Kasum LETAJ (2012). INVESTIGATION OF GENOTOXIC EFFECT OF POLLUTANT OF CEMENT OF FACTORY SHARREM(KOSOVO) AT FROG (Rana Ridbunda) .,	Union of Scientists in Bulgaria, Series B, City of Plovdiv	2012 Vol.(Tom) XIII p 180-183	ISSN 1311-9192 Imp.fact. 1
17	Kemajl KURTESHI , Kasum LETAJ, Zeqir SHAQIRI, Musa HOXHA , Sokrat GJINI (2012). DETERMINATION OF GENOTOXIC EFFECT OF FUNGICIDE PROPINEB-TRIADIMENOL AT FISH.	Union of Scientists in Bulgaria, Series B, City of Plovdiv	2012 Vol.(Tom)XIII, p 177-179	ISSN 1311-9192 Imp.fact. 1
16	Kemajl KURTESHI¹ , Idriz VEHAJI ¹ , Sokrat GJINI ² , Muharrem ISMAILI ³ , Laura MEZINI(2012). ALGOLOGICAL INVESTIGATION IN RIVER LEPENCI	Agricultural Academy Journal Mountain Agiculture on the Balkans Research Institute of Mountain Stockbreeding and Agriculture,Troyan, Bulgaria	2012 Vol.15, 3, p -501-507	ISSN 1311-9192 Imp.fact. 1
	Year 2011			
15	Kemajl Kurteshi¹ , Idriz Vehapi ¹ , Kasum Letaj ¹ , Dilaver Salihu ² , Velitchka Gotcheva ³ , Muharrem Ismaili ⁴ , Sulltan Amiri ⁵ , Sefkija Muzaferovic ⁶ .(2011) FRESHWATER ALGAE OF LAKE “RADONIQI” INDICATORS OF ECOSYSTEM CHANGE .	WORKS OF THE FACULTY OF AGRICULTURAL AND FOOD SCIENCES , UNIVERISTY OF SARAJEVO,	2011 Vol.LVI, No.61/1 p. 221-228	ISSN 0033-8583
14	Kemajl Kurteshi , Shqiptar Demaqi ,Musa Hoxha, Kasum Letaj, Hilada Nefic, Sefkija Muzaferovic, Mevlida Operta. .(2011):	Union of scientists in Bulgaria,Plovdiv	2011 Vol.(Tom) VIII p 113-117	ISSN- 1311-9192, Imp.

	Genotoxotoxicity and nuclear anomalies in the buccal cells of patient who treated by chemotherapy .			.Fac=1
13	Kemajl Kurteshi , D.Salihu, S.Amiti, M.Ismaili. (2011): Research of diatoma of freshawater of artificial lake “Badovc” nearby Prishtina city in Kosovo.	Union of scientists in Bulgaria,Plovdiv	2011 Vol.(Tom) VIII p 243-247	ISSN- 1311-9192, Imp. .Fac=1
12	Kemajl KURTESHI , Kasum LETAJ, Sokrat GJINI .(2011) : DETECTION OF GENOTOXIC EFFECT OF EFFLUENT WATERS OF POWER PLANT THROUGH MICRONUCLEUS.	University of Food Technologies Plovdiv.Food science , engineering and technologies. Scientific Works, Plovdiv , October 14-15, 2011. Bullgaria	2011 Volume LVII, Issue 1 p.?	ISSN- 0477-0250 Imp.fac 0.2334
11	Kemajl KURTESHI ¹ , Sokrat GJINI ² , Laura MEZINI ³ , Sefkija MUZAFEROVIC ⁴ , Sadete TËRAVA ⁵ ,(2011) : Tendency to minimize the role of memory in schools .	VI Balkan Education and Science Congress, The Modern Society and Education. Book of Procceding Ohrid , 29.10.- 1.10.2011.Maqedoni.	2011 p.857-862	ISBN 978-9989-823-33-6
	Year 2010			
10	Kemajl KURTESHI , Kasum LETAJ, Sokrat GJINI, Hilada NEFIC, Sefkija MUZAFEROVIC, Asllan CENAJ (2010) Evaluation Of Genetoxic Effect Of Insecticide Acetampirid By Micronucleus Test Using Fish Carasius Aureus.	Union of scientists in Bulgaria , City of Plovdiv)	2010 Vol.(Tom XII, P.110-113	ISSN- 1311-9192, Imp. .Fac=1
9	Kemajl Kurteshi ,Idriz Vehapi, Dubravka Hafner, Dilaver Salihi, Sokrat Gjini(2010) Algocenosis of lake „Përlepnica” nearby Gjilani city(Kosovo).	University of food technolog Plovdiv. Food science , engineering and technologies. Scientific works, Plovdiv , October 15-16 ,2010. Bullga	2010 Volume LVII, Issue 1 P.587-591	ISSN- 0477-0250 Imp.fac 0.2334
8	Kemajl Kurteshi , Kasum Letaj, Musa Hoxha, Zeqir Shaqiri, Hilada Nefic, Sokrat Gjini(2010) :GENOTOXIC EFFECT OF X-RAY AT PATIENT WHO SUFFER FROM PULMONARY DISEASE .	Union of scientists in Bulgaria , City of Plovdiv	2010 Vol.(Tom) XII P.103-109	ISSN- 1311-9192, Imp. .Fac=1
7	Kemajl Kurteshi , Sokrat Gjini, Qemajl Jakupi, Voglushe Kurteshi, Fadil Gashi Sefkija Muzaferovic(2010) : Efekti i dhunës tek fëmijët në shkollën fillore”	Journal of Mathematics and Natyra Science, No.26 Gjirokaster , Albania	2010 No.26 p.126-133	

6	Kemajl Kurteshi , Sefkija Muzaferovic (2010) : Ponasanje Ucenika u osnovnim skolama.	Nasa Skola, Casopis za teorij praksu odgoja i obrazovanja. Godina LV ,Broj 49/219 Sarajevo	2010 p.41-45	
	Year 2009			
5	Kemajl Kurteshi , Idriz Vehapi, Kasum Letaj, Sulltan Amiti, Muharrem Ismajli, Arben Haziri,Dilaver Salihi , (2009):Saprobological analysis of Llap river(Kosovo),	ANNALES , Series Historia Natyralis Slloveni	2009, Vol 18 , 2. p.265-270	ISSN- 1408-533x Impact factor 2.286
4	Kemajl Kurteshi , Dubravka Hafner, Idriz Vehapi, Kasum Letaj, Arben Haziri Muharrem Ismajli,(2009): Analiza algologjike në rrjedhën e poshtme të lumit Morava e Binqës”. 2009	Series of natyral science University of Shkodra , Albania Nr.59	2009 p. 89-96.	
3	Kemajl Kurteshi , Sokrat Gjini,Qemajl Jakupi, Voglushe Kurteshi dhe Sefkija Muzaferovic(2009): Impakti i pirjes së duhanit në të mësuarit e fëmijëve të shkollës fillore dhe të mesme . 154-161	Journal of Mathematics and Natyral Science, No.26 , Gjirokaster , Albania	2009 P.154-161	
	Year 2008			
2	Kemajl Kurteshi , Idriz Vehapi, Abdulla Gecaj, Fadil Millaku, Muharrem Ismajli, Sulltan Amiti(2008) : Periphyton bioindicators in the Sitnica river(Kosovo),	ANNALES, Series Historia Natyralis Slloveni	2008 , 18 , 2.	ISSN- 1408-533x Impact factor 2.286
	Year 2006			
1	Kemajl Kurteshi ¹ , Abdulla Gecaj ¹ , Idriz Vehapi ¹ ,Sulltan Amiti ² ,Arsim Ibrahim ³ , Muharrem Ismaili ⁴ : Rezultatete të studimit të algave cianofita të Lumit Llap” .	Seria e shkencave të natyrore., 2006 :, University of Shkodra, Albania.	2006 Nr.56 p.81-87.	
	Year 2005			
	Coauthor			
	Coauthor 2012			
57	Idriz VEHAPI ¹ , Muharrem ISMAJLI ² , Kemajl	Union of scientists in Bulgaria	2012	ISSN-

	KURTESHI¹ , Dilaver SALIHU ³ , Laura MEZINI ⁴ , (2012): “MICROBIOLOGICAL AND PHYSICOCHEMICAL ANALYSIS OF WATER OF ARTIFICIAL LAKE “BADOVC” DURING SPRING SEASON 2010”.	City of Plovdiv	Vol.(Tom) XIII P.167-172	1311-9192, Imp. .Fac=1
56	Idriz VEHAJI ¹ , Kemajl KURTESHI¹ , Muharrem ISMAJLI ² , Dilaver SALIHU ³ , (2012) : BACTERIOLOGICAL ANALYSIS OF WATER OF ARTIFICIAL LAKE “BADOVC” DURING SUMMER SEASON 2010“	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom)IX P.95-97.	ISSN-1311-9192, Imp. .Fac=1
55	Idriz VEHAJI ¹ , Kemajl KURTESHI¹ , Muharrem ISMAJLI ² , Dilaver SALIHU ³ , (2012) : MICROBIOLOGICAL AND PHYSICOCHEMICAL ANALYSIS OF WATER OF ARTIFICIAL LAKE “LIVOCI “.	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom)XIII P.144-148	ISSN-1311-9192, Imp. .Fac=1
54	Idriz VEHAJI ¹ , Kemajl KURTESHI¹ , Muharrem ISMAJLI ² , Rifat Morina BACTERIOLOGICAL RESEARCH THROUGH VITEK SYSTEM OF WATERS IN LAKE “LIVOQI” IN KOSOVO.	<i>J. Int. Environmental Application & Science,</i>	2012- Vol. 7 (2): p.318-320	ISSN 1307-0428
53	Kasum Letaj, Kemajl Kurteshi (2012) THE MICRONUCLEUS TEST IN EXFOLIATED CELLS OF THE PATIENT IN ORL CLINIC 2012.,	University of food technolog Plovdiv.Food science , engineering and technologies. Scientific works, Plovdiv , October 19-20 ,2012. Bullgaria	2012 Volume LIX p.?	ISSN 1314-7102
52	Kasum Letaj, Isa Elezaj, Kemajl Kurteshi , Qerim Selimi(2012): Genotoxic effect of pollution of heavy metals at people with different age and sex.	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom)XIII P.149-152	1311-9192, Imp. .Fac=1
51	Kasum Letaj, Isa Elezaj, Kemajl Kurteshi,Qerim Selimi(2012): Frequency of micronuclei and other nuclear anomalies in epithelial buccal cells of hairdressers.	<i>J. Int. Environmental Application & Science,</i>	2012 Vol. 7 (3): p.570-572	ISSN 1307-0428 Imp.Fac 5.9
50	Kasum Letaj¹, Kemajl Kurteshi² (2012) : SYNERGIC GENOTOXIC EFFECT OF TOBACCO AND FUELS.	WORKS OF THE FACULTY OF AGRICULTURAL AND FOOD SCIENCES , UNIVERISTY OF SARAJEVO	2012 Vol.LVII, No.62/1, p.161-164.	ISSN 0033-8583
49	Zeqir Shaqiri, Kemajl Kurteshi ,N.Shaqiri, Xh.Shkodra,D Angelov.(2012): STUDY OF DNA THROUGH INTERCALATORS EtBr WITH POWER LASER PICOSECOND.	Journal of International Environmental Application & Science.	2012 Volume 7-Issue 1.: p.93-100.	ISSN-1307-0428 Imp. .Fac=6.59

48	Dilaver SALIHU ¹ , Idriz VEHAJI ² , Kemajl KURTESHI² , Mustaf HOXHA ³ , Sadije NIKSHIQI ¹ INVESTIAGATION OF PHYSICO-CHEMICAL CHARACTERISTIC OF WHITE VINE “EKO” WITH PURE CULTURE RAHOVEC KOSOVO.	Union of scientists in Bulgaria , City of Plovdiv	.2012 Vol.(Tom) IX P. 98-101	ISSN-1311-9192, Imp. .Fac=1
47	Dilaver SALIHU, Kemajl KURTESHI , Zeqir SHAQIRI(2012) INVESTIGATION OF QUALITY OF HONEY IN INDUSTRIAL ZONE AND OUT OF INDUSTRIAL ZONE.	International Confrence ECOLOGICAL ISSUES OF MOUNTAIN AGRICULTURE	31, may-01 june 2012 , Rimsa –Troyan Bullgaria p.?	
47	Dilaver SALIHU, Kemajl KURTESHI , Idriz Vehapi, A.Musaj, S.Hajdini, N.Kamberi . 2012.: Investigation of fermenting process in producing of sausage in butchery “Gazi”.	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom) XIII. p. 43-46,	ISSN-1311-9192, Imp. .Fac=1
46	3 Dilaver Salihi D., Kemajl Kurteshi . .2012 ANALYSIS OF PHYSICO-CHEMICAL AND MICROBIOLOGICAL PARAMETERS OF FRESH MILK OF COW	University of food technolog Plovdiv.Food science , engineering and technologies. Scientific works, Plovdiv , October 19-20 ,2012. Bullgaria 2012.	2012 Volume LIX, p.?	ISSN1314-7102
45	Dilaver SALIHU ¹ , Kemajl KURTESHI² ,Idriz VEHAJI ² , Sabri Hajdini, Alush Musa Naser Kamberi, , (2012) : APLICATION OF SOME FERMENTING PARAMETERS IN PRODUCING OF SAUSAGE IN BUTCHERY “GAZI “.	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom)XIII P.43-46	ISSN-1311-9192, Imp. .Fac=1
44	Sokrat Gjini1 , Kemajl Kurteshi2,*, Anduela Qendro1, Muharrem Ismaili3 : Algoflora of River “Drino” During Summer Season in Gjirokastër(Albania).	<i>J. Int. Environmental Application & Science, (. </i>	2012 Vol. 7 (3): p.565-569	ISSN 1307-0428
43	Sokrat Gjini, Kemajl Kurteshi , Idriz Vehapi, Asllan Cenaj, Muharrem Ismajli, Anduela Qendro (2012) : Algoflora of lake “Virua” During Summer Season in Gjirokastër(Albania).	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom) IX. p.22-27.	ISSN-1311-9192, Imp. .Fac=1
42	Sokrat Gjini, Kemajl Kurteshi , Dubravka Hafner, Selim Jusufi, Arben Haziri, Muharrem Ismajli, Laura Mezini (2012): Determination of pollution of waters of river “Morava Binqës” through algological and physioc-chemical parameters in summer season..	Union of scientists in Bulgaria , City of Plovdiv	2012 Vol.(Tom) XIII. P. 153-160	ISSN-1311-9192, Imp. .Fac=1

41	Sokrat Gjini, Kemajl Kurteshi , Kasum Letaj, Laura Mezini, Hilada Nefic (2012): Investigation of genotoxic effect of effluent waters of power plant "Kosova" at golden fish.	Union of scientists in Bulgaria, City of Plovdiv	2012 Vol.(Tom) XIII. P. 173-176.	ISSN- 1311-9192, Imp. .Fac=1
40	Sokrat Gjini, Kemajl Kurteshi , Idriz Vehapi, Muharrem Ismajli, Anduela Qendro (2012): ANALYSIS OF DIATOMS IN THE MORAVA E BINQËS RIVER (KOSOVA).	International Confrence ECOLOGICAL ISSUES OF MOUNTAIN AGRICULTURE	31,may-01 june 2012, Rimsa –Troyan Bullgaria p.?	
39	Gjini S. ¹, Kurteshi K. ², Ismaili M. ³, Qendro A. ⁴, Vehapi I. ² ALGOFLORA OF LAKE "VIRUA" GJIROKASTËR. (2012)	WORKS OF THE FACULTY OF AGRICULTURAL AND FOOD SCIENCES, UNIVERISTY OF SARAJEVO	2012 Vol.LVII, No.62/1, p.77-84	ISSN 0033- 8583
38	Gjini S., K. Kurteshi, A. Qendro, I. Vehapi, M. Ismaili ALGOLOGICAL INVESTIGATION IN RIVER DRINO DURING THE WINTER SEASON 2012	University of food technologies Plovdiv. Food science, engineering and technologies. Scientific works, Plovdiv, October 19-20, 2012. Bullgaria 2012.	2012 Volume LIX, p.?	ISSN 1314-7102
37	Sokrat GJINI ¹ , Kemajl KURTESHI ² , Voglushe KURTESHI ³ , Laura MEZINI ⁴ , : Effect of television on education. VI Balkan Education and Science Congress, The Modern Society and Education.	Book of Proceeding Ohrid, 29.10.1.10.2011. Maqedoni.	2011 P.869-871	
36	Musa Hoxha¹, Kemajl Kurteshi² , Kasum Letaj ³ , Sokrat Gjini ⁴ , Sefkija Muzaferovic ⁵ , (2012) : DRUG VEPEZID 170 mg AS SOURCE OF CHROMOSOMAL DAMAGE .	Union of scientists in Bulgaria City of Plovdiv	2012 Vol.(Tom) XIII P.199-202	ISSN- 1311-9192, Imp. .Fac=1
35	Musa Hoxha ¹ , Kemajl Kurteshi ² , Kasum Letaj ³ , Sokrat Gjini ⁴ , Hilada Nefic ⁵ , (2012): ANALYSIS OF CHROMOSOMAL DAMAGE IN SICK PATIENT IN PULMONARY CLINIC .	. Union of scientists in Bulgaria City of Plovdiv	2012 Vol.(Tom) XIII P.195-198	ISSN- 1311-9192, Imp. .Fac=1
34	Musa HOXHA ¹ , Kemajl KURTESHI ² , Zeqir SHAQIRI ³ , Halit YMERI ¹ , Kasum LETAJ ² , (2012): Investigation of genotoxic effect of docetaxel 135 mg, cisplatin 135 mg .	Union of scientists in Bulgaria City of Plovdiv	2012 Vol.(Tom) XIII P.35-37	ISSN- 1311-9192, Imp. .Fac=1
33	Mevlida Operta ^{1,*} , Suada Pamuk ² , Kemajl Kurteshi³: Geodiversity of the Bosnia river	<i>J. Int. Environmental Application & Science,</i>	2012 Vol. 7 (3):	ISSN 1307-0428

	Basin's Upper reaches.(2012).		p. 565-569	Imp.Fac. 6.59
	Coauthor 2011			
32	The HUMAN MicroNucleus project on exfoliated buccal cells (HUMNXL): The role of life-style, host factors, occupational exposures, health status, and assay protocol Stefano Bonassi a,*, Erdem Coskun a,b, Marcello Ceppi c, Cecilia Lando c, Claudia Bolognesi d, Sema Burgaz b, Nina Holland e, Micheline Kirsh-Volders f, Siegfried Knasmueller g, Errol Zeiger h, Deyanira Carnesoltas i, Delia Cavallo j, Juliana da Silva k, Vanessa M. de Andrade l, Gonca Cakmak Demircigil b, Anibal Domínguez Odiom, Hamiyet Donmez-Altuntas n, Gilka Gattas o, Ashok Giri p, Sarbani Giri q, Belinda Gómez-Meda r, Sandra Gómez-Arroyo s, Valeria Hadjidekova t, Anja Haveric u, Mala Kamboj v, Kemajl Kurteshi w, Maria Grazia Martino-Roth x, Regina Montero Montoya y, Armen Nersesyan g,z, Susana Pastor-Benito A, Daisy Maria Favero Salvadori B, Alina Shaposhnikova C, Helga Stopper D, Philip Thomas E, Olivia Torres-Bugari n F, Abhay Singh Yadav G, Guillermo Zúñiga González H, Michael Fenech E. Mutation Research 728 (2011) 88–97.	Mutation Research	2011 Vol. 728 p. 88–97.	ISSN-1383-0428 Imp. Fac.8.74 Cited 256
31	Dilaver Salihu, Kemajl Kurteshi ² Naser Kamberi ³ Fatos Rexhepi ¹ Angel Angelov ⁴ , Velitchka Gotcheva(2011): Determination of quality of fresh milk in the polluted environment in Mitrovica, Vushtri, Skenderaj.	Union of scientists in Bulgaria , City of Plovdiv	2011 Vol.(Tom) VIII p.152-158	ISSN-1311-9192, Imp. Fac=1
30	D.Salihu ¹ . K. Kurteshi ² , A.Angelov ³ , Laura Mezini ⁴ , M.Operta ⁵ : “DETERMINATION OF PARAMETERS OF DISINFECTION DURING FERMENTATION OF “BIRRA PEJA” IN PEJA”	6-8 october 2011 Jubilee National Scientific Conference with International Participation ,	SMOLYAN, Bulgaria p.549-551	ISBN 978-954-397-025-4
29	D.Salihu. A.Angellov. K.Kurteshi . Ll.Salihu.(2011) Estimation of quality and safety at carbonated drinking “RC-Cola” at factory Fluid-Gjilan Kosovo.	3rd Moniqa International Conference , 27-29 September 2011, Varna , Bulgaria	2011	ISBN 978-3-9501610-8-3
28	Dilaver Salihu ¹ Kemajl Kurteshi ² , Idriz Vehapi ² , : INVESTIGATION OF WATER IN CHARGER OF FACTORY FLUID FOR PRODUCE OF CARBONATED DRINK.	University of food technologies Plovdiv.Food science , engineering and technologies. Scientific works	2011 Volume LVII, Issue 1 , Plovdiv , p. October 14-15 , 2011. Bulgaria	ISSN-0477-0250 Imp.fac 0.2334
27	Sokrat Gjini ^{1*} , Kemajl Kurteshi ² , Anduela Qendro ¹ , Edmond Krisafi ³ ,Sefkija	Union of scientists in Bulgaria , City of	2011	ISSN-1311-9192,

	Muzaferovic ⁴ ,(2011) : DISTRUBITION, STATE AND ECONOMIC PERSPECTIVE OF AROMATICO – MEDICAL PLANT OF DISTRICT OF GJIROKASTRA.	Plovdiv	Vol.(Tom) VIII. p 239-242.	Imp. .Fac=1
26	Mevlida Operta ¹ , Sylejman Hyseni, Kemajl Kurteshi , Sefkija Muzaferovic (2011): Geological structure, potentiality and qualitative characteristics of the limestone reservoir rocks "near Vares (BH).	Union of scientists in Bulgaria , City of Plovdiv	2011 Vol.(Tom) VIII p 54-62	ISSN-1311-9192, Imp. .Fac=1
25	Mevlida Operta ^{1,*} , Suada Pamuk ² , Sylejman Hyseni ³ , Senaid Salihovia ⁴ , Kemajl Kurteshi , Bedri Durmishaj ³ : Geological Characteristics of the Prusaëka River Catchment Area in Bosnia and Herzegovina.	<i>J. Int. Environmental Application & Science,</i>	2011 Vol. 6 (2): 225-232 (2011).	ISSN 1307-0428
24	Sokrat GJINI ¹ , Kemajl KURTESHI ² , Muharrem ISMAILI ³ , Anduela QENDRO ⁴ : :ALGOCENOSIS OF RIVER “DRINUA” IN GJIROKASTËR (ALBANIA)”,	Jubilee National Scientific Conference with International Participation “Man and Universe”,	2011 6-8 october 2011 SMOLYAN, Bullgaria P.521-526	
23	Sokrat GJINI ¹ , Kemajl KURTESHI ² , Voglushe KURTESHI ³ , Laura MEZINI ⁴ , : Effect of television on education VI Balkan Education and Science Congress,	The Modern Society and Education..	2011 Book of Procceding Ohrid, 29.10.- 1.10.2011.Maqedoni P.869-871	ISBN 978-9989-823-33-6
22	Naser KAMBERI ¹ , Dilaver SALIHI ² , Kemajl KURTESHI , Hilada Nefic, Velitchka Gotcheva, Sefkija Muzaferovic(2011): : BACTERIOLOGICAL INVESTIGATION OF WATER OF RIVER KURBALIA MORAVICA , WATERSUPPLY OF CITY PRESHEVA AND SOME WELLS IN PRESHEVA .	Union of scientists in Bulgaria , City of Plovdiv	2011 Vol.(Tom) VIII p 259-263.	ISSN-1311-9192, Imp. .Fac=1
21	Naser KAMBERI ¹ , Dilaver SALIHI ² , Kemajl KURTESHI ³ HEREDITY AND LEVEL OF ACTION OF FACTOR VII TO FIRST COUSINS FROM MOTHER WHICH INHERITED GEN FOR HEMOPHILIA .	Union of scientists in Bulgaria City of Plovdiv	2011 Vol.(Tom) XII p 118-121	ISSN-1311-9192, Imp. .Fac=1
20	Voglushe KURTESHI ¹ , Kemajl KURTESHI ² , Sokrat GJINI ³ , Sadete TËRAVA ⁴ ,(2011) : The prevention and education role of school contra negative behavior	VI Balkan Education and Science Congress, The Modern Society and Education.	Book of Procceding Ohrid, 29.10.- 1.10.2011.Maqedoni .	ISBN 978-9989-823-33-6
	Year 2010			

19	Idriz VEHAPI, Kemajl KURTESHI , Dilaver SALIHU, Sokrat GJINI, Elmi JUSUFI, Angel ANGELOV (2010) : MICROBIOLOGICAL AND PHYSICOCHEMICAL ANALYSIS OF WATER OF RIVER “DRINI I BARDHË” DURING AUTUMN SEASON.	Union of scientists in Bulgaria , City of Plovdiv	2010 Vol.(Tom XII) p.92-95	ISSN- 1311-9192, Imp. .Fac=1
18	Idriz VEHAPI , Kemajl KURTESHI , Dubravka HAFNER, Dilaver SALIHI, Sokrat GJINI, Fatbardh GASHI, Arben HAZIRI , Angel ANGELOV (2010): Bacteriological investigation of waters in downstream of river “Morava e Binqës” in Kosovo.,	Union of Scientists in Bulgaria City of Plovdiv	2010 vol.(tom XII). p.83-85	ISSN- 1311-9192, Imp. .Fac=1
17	Dilaver Salihu, Maria Baltedjeva , Kemajl Kurteshi , Idriz Vehapi, Angel Angelov Rumen Genchev (2010): Study of content of free aminoacids on mutation of white brine chees preparing from cow and sheep milk in Kosovo”.	Union of scientists in Bulgaria , City of Plovdiv	2010 Vol.(Tom XII) p.71-74	ISSN- 1311-9192, Imp. .Fac=1
16	Dilaver Salihu, Maria Baltedjeva , Kemajl Kurteshi , Idriz Vehapi, Memush Aliu (2010): Comparative Study onto maturation of white brine chees produced from cow and sheep milk in Kosovo” .	Union of scientists in Bulgaria City of Plovdiv	2010 Vol.(Tom XII) p.75-77	ISSN- 1311-9192, Imp. .Fac=1
15	Dilaver Salihu, Maria Baltedjeva, Kemajl Kurteshi , Angel Angelov, Radka Vlaseva(2010) : Investigation of quality of sterilized milk Vita 3.2% in Peja –Kosovo. Plovdiv , October 15-16 , 2010. Bulgaria.	University of food technology Plovdiv. Food science , engineering and technologies. Scientific works	2010 Volume LVII, Issue 1 , P 73-77	ISSN 0033- 8583 Imp.fact. 0.2334
14	Zeqir Shaqiri, Nina Shaqiri, Kemajl Kurteshi , Qazim Bajra (2010) : Rrezatimi i acideve nukleike dhe jonizimi i ujit gjatë ngacimit me laserin e intensitetit të lartë pikosekundë dhe nanosekundë UV.	Journal of Mathematics and Natyral Science	2010 Vol.No.26 p.126-133	

	Year 2009			
13	Muzaferovic Sefkija, Aladzuz Admir, Kurteshi Kemajl(2009) : Morfometrijski karakteri kod nekih sitnih sisara vertikalnog profila planine Vranice(Morphometric characteristics in some small mammals of vertical profile of the mountain vranica).	Veterinaria-Sarajevo	2009 Vol.58, broj 3-4, p. 239-249	ISSN 0372-6827
12	Muzaferovic Sefkija, Kurteshi Kemajl , Sokrat Gjini (2009): Të mësuarit e fëmijëve me nevoja të posaqme.	Journal Of Mathematics And Natyral Science Gjirokastër , Albania	2009 No.23 p.138-153	
11	Letaj Kasum, Elezaj Isa, Kurteshi Kemajl & Selimi Qerim(2009) . Frequency of micronuclei in epithelial buccal cells of smokers.	International Conference on Biological and Environmental Sciences , Proceedings. . Tiranë	2009 p. 713- 715	ISBN 99956-05-85-6
10	S.Muzaferovic , S.Redzic , K.Kurteshi ,Q.Selimi (2009):Efficacy of different baits in the micromammals catching“ .	Seria e shkencave të natyrore., 2009 University of Shkodra, Albania.	2009 Vol.Nr.55 :, p.159-165.	
9	Sefkija Muzaferovic, Kemajl Kurteshi , Sokrat Gjini (2009): Leraning of pupils with special needs/ (2009).	International Conference on Biological and Environmental Sciences , Proceedings. . Tiranë	2009 p. 716- 723	ISBN 99956-05-85-6
	Year 2006			
8	Idriz Vehapi , Mujë Plakolli , Abdulla Gecaj , Kemajl Kurteshi , Ramiz Hoti : Të dhëna mikrobiologjike dhe fiziko –kimike për ujërat e lumit Drini i Bardhë të Kosovës” .	Seria e shkencave natyrore., University of Shkodra, Albania	2006 Nr.56 :, p.159-165.	
	Year 2005			
7	S.Muzaferovic , S.Redzic , K.Kurteshi ,Q.Selimi (2005):Apodemus KAUP , 1829, në bashkësit fitocenologjike të maleve Vranica “ .	Seria e shkencave të natyrore., 2005 University of Shkodrës, Albania.	2005 Nr.55 :, p.159-165.	
6	S.Amiti, A. Gecaj ,I.Vehapi, K.Kurteshi (2005) :” Algae Bacillariophyceae in waters of river Llap and evaluation of Saprobia according the bioindicators	Buletini shkencor ,Seria e shkencave të natyrore., University of Shkodrës, Albania.	2005 Nr.55 : p, 57-66.	

	species .			
	Year 2003			
5	A. Gecaj , K.Kurteshi (2003) : Algal investigation in rivers Sitnicë ,Prishtinë,Graçanicë,Drenicë,Llap dhe Vellushë	Buletini shkencor ,Seria e shkencave natyrore., 2003 University of Shkodra	2003 Nr.53 :, p. 57-66.	
	Year 1998			
4	Gecaj, K.Kurteshi and I.Vehapi(1998): Qualitativ and quantitativ research of phytomicrobentos and periphyton of river Sitnica and their branches (Prishtevka ,Graçanka, Drenica, Llapi dhe Vellusha)	Buletin of Faculty of natyral Science,University of Prishtina,	1998 No.12, p. 49- 56	
3	A.Gecaj, K.Kurteshi and I.Vehapi(1998): Effect of industrial waters of Power plant Kosova Obiliq in phytomicrobentos and periphyton of river Sitnica.	Buletin of Faculty of natyral Science,University of Prishtina	1998 No.12., p. 57-63	
2	A.Gecaj, K.Kurteshi , (1996): Algological evaluation of bonity of the Sitnica waters.	Buletin of Faculty of natyral Science,University of Prishtina .	1996 No11., p.143-148.	
1	A.Gecaj, K.Kurteshi and M.Plakolli (1995) : Contribution to the study of streptomycetes in the soil of Vragolia in Kosova .	Buletin of Faculty of natyral Science,University of Prishtina ,	1995 No.10 p. 235-242	
	Abstracts			
	Abstracts 2012			
46				
45				
44	Kemajl Kurteshi ¹ , Zeqir Shaqiri ² , Kasum Letaj ¹ , Musa Hoxha ³ DETERMINATION OF GENOTOXIC EFFECT OF FUNGICIDE PROPINEB	130 yaears Agricultural science in Sadovo, Bulgaria. 5-6 june 2012 p.189	2012	
43		Indi		
		Itali		
42	Kemajl Kurteshi , Kasum Letaj, Muharrem Ismaili, Zeqir Shaqiri. Evaluation of Genotoxicity of Medicaments in Sick Patients	QScience Proceedings: Vol. 2012, Environmental Mutagens in Human Populations, 86.	2012 Published online: 21 May 2012, Sixth International	

		DOI: 10.5339/qproc.2012. mutagens .3.86 Published online: 21 May 2012	Copnference Environmental Mutagens in Human Polupations March 26- 29, 2012	
41	Kemajl KURTESHI , Idriz VEHAPI , Sokrat GJINI , Volgushe KURTESHI, Zeqir SHAQIRI. (2012) : GENETIC AND ENVIRONMENTAL INFLUENCES ON CHILDREN'S EDUCATION.	International Counseling and Education Conference, 3-5 may 2012, Istanbul, Turkey		
40	Voglushe Kurteshi, Kemajl Kurteshi , Idriz Vehapi , Sokrat Gjini.(2012).: IMPACT OF PARENTS IN CHILDREN EDUCATION	International Counseling and Education Conference, 3-5 may 2012, Istanbul, Turkey	2012	
	Abstracts 2011			
39	Kemajl Kurteshi , Muharrem Ismaili(2011): Microbiological and physicochemical analysis of water of artificial lake "Livoçi" during spring season 2010.	Proceding of COST Action FA 0905 . Second Annual Conference ALL WGs+MCMeeting, 23-26 november 2011, Istituto Veneto di Scienze, Lettere ed Arti , Pelazzo Cavallo Franchetti Venice, Italy.	2011	
38	Kemajl Kurteshi , Kasum Letaj (2011): Determination of pollution of drinking water through micronucleus test..	Proceding of COST Action FA 0905 . Second Annual Conference ALL WGs+MCMeeting, 23-26 november 2011, Istituto Veneto di Scienze, Lettere ed Arti , Pelazzo Cavallo Franchetti Venice, Italy.	2011	
	Abstracts 2009			
37	Kemajl Kurteshi , Kasum Letaj(2009:)” USE OF MICRONUCLEUS TEST TO IDENTIFY HEALTH RISK FROM EXPOSURE TO “X” RAY “The 6th	International Conference on Environmental Mutagens in Human Popullation, ICEM 2009 , August , 20-25. Firenza ,Italy	2009	
36	Kemajl Kurteshi , Valeria Hadjidekova , Musa Hoxha (2009):CYTOGENETIC STUDY OF PATIENT WHO SUFFER FROM CANCER IN LUNG,XXXXIV	ANNUAL CONFERENCE OF EMSI & INTERNATIONAL, INDI .,17-19 march 2009	2009	
35	KEMAJL KURTESHI , KASUM LETAJ, SOKRAT GJINI	Konferenca ALB- SHKENCA, Tetovë, 31	2009	

	Detection of DNA damage in peripheral erythrocytes of fish rainbow trout through micronucleus test .	gusht – 2 shtator 2009.		
	Abstracts 2008			
34	Kurteshi Kemajl , Gecaj Abdulla, Amiti Sulltan(2008):Investigation of algae in river Llap during the winter. International	Conference on Biological and Environmental Sciences, 26-28 september 2008 , FNS, Tirana , Albania.	2008	
33	Kurteshi Kemajl , Gecaj Abdulla,Dubravka Hafner, Letaj Kasum, Haziri Arben. (2008): Algological analysis in downsteam of river morava e Binqës.	International Conference on Biological and Environmental Sciences, 26-28 september ,FNS, Tirana , Albania.	2008	
32	Kemajl Kurteshi1 , Idriz Vehapi1, Abdulla Gecaj1, Fadil Millaku1, Sefkija Muzafferovic2, Muharem Ismaili3 (2008): „ Assessment of saprobity by algae in artificial lake “BADOVC “ nearby Prishtina city in Kosova „,	Experimental Biology , San Diego ,California, USA, 5-9 april 2008	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
31	Kemajl Kurteshi1 , Idriz Vehapi1, Muharrem Ismaili2, Sulltan Amiti3, Naim Sahiti4, Arsim Ibrahimimi5. (2008) „Qualitative estimation of the waters of the river Llap according to algae	„ <i>The FASEB Journal</i> . 2008;22:746.21, Experimental Biology, San Diego ,California,USA	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
30	Kemajl Kurteshi1 , Idriz Vehapi1, Haqif Ibrahimimi2, Dilaver Salihu3, Naim Sahiti4, Muharem Ismaili5. (2008) : ” Research of bacteria at waters of river Morava Binqës “	Experimental Biology , <i>The FASEB Journal</i> . 2008;22:598.1, San Diego ,California,USA , 5-9 april 2008	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
29	Kemajl Kurteshi1 , Dubravka Hafner2, Idriz Vehapi1, Abdulla Gecaj1, Muharrem Ismaili3, Dilaver Salihu4, Haqif Ibrahimimi5, Naim Sahiti6(2008) “Research of algae at waters of river Morava Binqës”	Experimental Biolog 5-9 april 2008, <i>The FASEB Journal</i> . 2008;22:631.1 , San Diego ,California,USA	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
28	Kemajl Kurteshi1 , Valeria Hadjidekova2,	Experimental Biology ,	2008	Print ISSN 0892-6638

	Musa Hoxha ³ , Kasum Letaj ⁴ , Qerim Selimi ⁵ , Negjmedin Osmani ⁶ , Rifat Hadziselimovic ⁷ (2008) „Chromosomal damage at buccal cells under influence of medicaments evaluate by MN-test”	Abstract number 308, 5-9 aprill 2008, San Diego ,California,U		Online ISSN 1530-6860 Imp. Fac.6.721
27	Kemajl Kurteshi ¹ , Valeria Hadjidekova ² , Musa Hoxha ³ and Hilada Nefic ⁴ :(2008)“Comparative analysis of chromosomal damage at buccal cells at patients who suffer from cancer and tuberculosis”,	<i>The FASEB Journal</i> LB185, San Diego , California,USA	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
26	Kemajl Kurteshi , Dubravka Hafner, Idriz Vehapi, Abdulla Gecaj, Muharem Ismaili Dilaver Salihu, Haqif Ibrahim and Naim Sahiti and: Research of algae at waters of river Morava Binqës.	(<i>The FASEB Journal</i> . 2008; 22:631.1.)© 2008 FASEB	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
25	K. Kurteshi , D. Hafner, K. Letaj, A. Haziri, S. Muzaferovic, H. Ibrahim and M. Ismajli(2008) : Diatoms in the Morava e Binqës River (Kosova) in the summer of 2006.	20th Inretnational Diatom symposium 2008. 7-13 september 2008, Dubrovnik, Croatia	2008	
	Abstracts 2007			
24	Kemajl Kurteshi , Idriz vehapi ,Arben Haziri , Sevdije Govori , Muharrem Ismajli , Sefkija Muzaferovic: „New synthetised tetrazoles and their antibacterial activity ,, .	Experimental Biology , Abstracts Part I. Vol.21, Nr.5, April 28-May 2 2007,Washington, DC USA 2007	2007	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
23	Kurteshi KH ,Elezaj IR,Letaj KR, Selimi IQ (2007) : Frequency of micronuclei in peripheral lymphocytes of medical radiation exposed to ionizing radiation”.	The 5th International Conference on Environmental Mutagens in Human Popullation,Tekirova , Antalya, Turkey, 2007.	2007	
	Abstracts 2006			
22	Kemajl Kurteshi ¹ , Arben Haziri ² , Sevdije Govori ² ,K.Letaj ¹ , M.Hoxha ³ Sefkija Muzaferovic ⁴ ,(2006):Terazoles (5-amino-tetrazolo[1.5-c] pirimidin-7-ol) induced genotoxic effect in lymphocytes .	Experimental Biology 2006, Abstracts Part II. San Francisko, CA USA,2006	2006 Vol.20,No.5 April 1-5, 2006,	

	Abstracts 2005			
21	K.Kurteshi , I.Elezaj , Q. Selimi and K.Letaj (2005) : “ Genotoxic effect of effluent water of “Kosova “ power plant in peripheral erythrocytes of fish Oncorhynchus myciss Walbaum after 24 and 72 hours treatment”,	Experimental Biology .Abstracts Part I, San Diego ,CA, USA 2005	2005 Vol.19,Nr4 March 4 2005 . San Diego ,CA, USA 2005	
	Abstracts 2004			
20	K.Kurteshi ,I.Elezaj, Q.Selimi and K.Letaj (2004): “Acute genotoxic effect of effluent water of “Kosova “ power plant in fish Oncorhynchus myciss Walbaum.”	Experimental Biology . Abstracts Part II, Washington USA 2004.	2004 Vol.18, Nr5 March 24 2004	
	Abstracts coauthor			
	Abstracts Year 2012			
19	Kasum Letaj ¹ , Kemajl Kurteshi ¹ , Zeqir Shaqiri ² , Musa Hoxha ³ MICRONUCLEUS TEST AS “TOOL”FOR BIOMONITORING OF GENOTOXIC EFFECT OF FUNGICIDE EQUATION-PRO	Book of abstracts 130 yaears Agricultural science in Sadovo, Bulgaria. 5-6 june 2012 p.188	2012	
18	Zeqir Shaqiri ¹ , Kemajl Kurteshi ² , Kasum Letaj ² , Musa Hoxha ³ . INDUCED DAMAGE TO DNA OF FISH BY HERBICID MONOSAN	Book of abstracts 130 yaears Agricultural science in Sadovo, Bulgaria. 5-6 june 2012 p.191	2012	
	Year 2011			
17	Idriz Vehapi ¹ , Kemajl Kurteshi ² , Muahrrem Ismaili ³ , Kasum Letaj ⁴ , Dilaver Salihi ⁵ , Velitchka Gotcheva ⁶ , Angel Angelov ⁷ , Dubravka Hafner ⁵ (2011):”Bacteriological estimation of drinking water at damp Badovc during sprint season 2010”;	3rd Moniqa International Conference , 27-29 September 2011, Varna , Bulgaria	2011	ISBN-978-3-9501610-8-3
	Year 2010			
16	Sevdije R Govori ¹ , Sabrije Spahi ¹ , Arben Haziri ¹ , Majlinda Daci ¹ , Muhamet Sehabi ³ and Kemajl Kurteshi ² : (2010):Microbiological evaluation of 3-((E)-(4-chloro-6-hydroxypyrimidin-2-	<i>FASEB J. April 2010 24 (Meeting Abstract Supplement) 526.3</i>	2010	Print ISSN 0892-6638 Online ISSN 1530-6860

	ylimino)methyl)-4-chloro-2H-chromen-2-one .			Imp. Fac.6.721
15	K .Letaj, I.Elezaj, Q.Selimi, K.Kurteshi (2010) : The genotoxic effect of Environmental pollution with heavy metal in cat (Felis domesticus)	Proceeding of 15th International Confernce on heavy metal in Environment, Gdansk, Poland, September 19-23, 2010.	2010	
	Year 2009			
14	Idriz Vehapi, Ramiz Hoti, Gjyle Mulliqi-Osmani, Kemajl Kurteshi (2009) Antibacterial Activity of some new substituted -4(2-Benzothiazolylamino-2H[1]-pyran -2-ones. “	<i>The FASEB Journal.</i> ; 23:760 2009,USA	2009	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
13	Fatbardh Gashi, Muhamet Bicaj, Naser Troni, Kemajl Kurteshi ,Ramiz Hoti , Arben Haziri dhe Fatmir Faiku(2009) “Studies of some toxic metal cocatrations in lakes water of Badovci”.	Symposium od Chemist and Environment. September 16-19,2009 , Bar, Montenegro	2009	
12	Fatbrdh Gashi, Ismet Hashani, Kemajl Kurteshi , Idriz Vehapi, Fatmir Faiku, Ramiz Hoti, Arben Haziri (2009) : Analiza fiziko-kimike dhe bakteriologjike e ujrave nëntoksor në regjionin e Prishtinës. Physico-chemical and bacteriological analysis of underground waters in Prishtina region	Libri përmbledhjeve Takimi katërt vjetor i Institutit Alb Shkenca-2009 Abstract Book . Fourth annual meeting ,Institut of Albscience 2009	2009	
11	IDRIZ VEHAPI, KEMAJL KURTESHI , FATBARDH GASHI,ARBEN HAZIRI(2009) Analizat mikrobiologjike të ujërave të lumit “Drini i Bardhë” gjatë sezonës së dimrit. Microbiological analysis of waters of river Drini BARDHë, during winter season	Konferenca ALB-SHKENCA, Maqedoni, Tetovë, 31 gusht – 2 shtator 2009. Conference of alb science 31 august -2 septemver, 2009	2009	
10	ARBEN HAZIRI , Sevdije Govori , Fatmir Faiku, Kemajl Kurteshi , Nevzat Aliaga, Bardha Korça (2009) “MICROBIOLOGICAL EVALUATION OF SOME NEW 2-OXO-2H-CHROMEN-3-CARBONITRILE DERIVATIVES”.	Symposium od Chemist and Environment. September 16-19,2009 , Bar, Montenegro	2009	

	Year 2008			
9	Idriz Vehapi ¹ , Ramiz Hoti ² , Gjyle Mulliqi-Osmani ³ , Mujë Plakolli ¹ and Kemajl Kurteshi :” Antibacterial Activity of New Pyrimidinylamino- and 4-Benzothiazolylamino-3-nitro-2H[1]-Benzopyran-2-ones “(2008).	<i>The FASEB Journal</i> . 2008; 22:720.15., 2008, 5-9 aprill 2008 San Diego ,California,USA	2008	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
8	Selimi Qerim, Elezaj Isa , Letaj Kasum, Kurteshi Kemajl & Millaku Lulzim (2008): The concentration of lead and ALA-D activity in the blood of feral pigeons(Columbia livia) and sparrows(Passer domestics) living near lead and zinc smelter”Trepça “ in Kosova.	International Conference on Biological and Environmental Sciences,26-28 september ,FNS, Tirana , Albania.	2008	
	Year 2007			
7	Idriz Vehapi, Mujë Plakolli , Kemajl Kurteshi ,Ramiz Hoti ,: „Antibacterial activity of some New 4-triazolylamino- and 4- Benzothiazolylamino-3-Nitro-2H-[1]-Benzopyran-2-ones ,, .	Experimental Biology , Abstracts Part II. Vol.21, Nr.6 April 28-May 2, 2007,Washington, DC USA 2007	2007 Vol.21,	Print ISSN 0892-6638 Online ISSN 1530-6860 Imp. Fac.6.721
6	I.Elezaj, Q.Selimi, K.Letaj, Sh.Memishi, K.Kurteshi , L.Millaku(2007): Biomonitorimi i ndotjes së mjedisit me metale të rënda.	Akademia e shkencave dhe arteve të Kosovës , Tryezë shkencore “ Mjedi i Kosovës – resurset dhe Faktori njeri	2007	
5	Arben Haziri „Sevdije Govori , Osman Leci , Kemajl Kurteshi ,Idriz Vehapi , Sabrije Spahiu .: Synthesis , structural and biological evaluation of novel 5-substituted tetrazoles based on 2-oxo-2H –Chromen -2-on”	Experimental Biology , Abstracts 8.1-701.3.5 Part I. 2007,Washington, DC USA 2007	2007 Vol.21,Nr.6 April 28- May 2,2007 Washington, DC USA	
	Year 2006			
4	S.Spahiu,S.Govori .A.I.Haziri ,M.Ismaili K.H. Kurteshi ,Sh.Omeragiq : „Synthesis of some New 4-Heteroaryl-2-oxo-2H-chromene-3-carbaldehyde and their antibacterial activity ,,	Chemical Sciences at the Eropcean Crossroads ,5th INTERNATIONAL CONFERENCE OF THE CHEMICAL SOCIETES OF THE SOUTH –EAST EUROPEAN COUNTRIES , OHRID, September 10-14,2006 , Macedonia	2006	

	Abstracts 2005			
3	I.Elezaj , K.Letaj, Q.Selimi and K.Kurteshi (2005) : The genotoxic effects of heavy metal pollution in cat (Felis domesticus) living near lead and zinc smelter" Trepça " in Kosova,	Experimental Biology . San Diego ,USA 2005.	2005 Vol.19,No 4 March 4 2005	
	Year 2003			
2	I.Elezaj, K.Kurteshi , Q.Selimi and K.Letaj (2003): Genotoxic effect of Sitnica river (polluted from effluent waters of "Kosova " power plant)in three fish species(Barbus barbus,Perca fluviatilis andOncorhynchus myciss Walbaum)	Experimental Biology .Abstracts Part II, SanDiego USA 2003.	2003 Vol.17, Nr5 March 17 2003	
	Year 2001			
1	Q.Selimi,I.Elezaj ,K.Letaj , K.Kurteshi (2001): The effects of air pollution by heavy metals on biological and hematological parameters of the feral pigeons (columbia livia) fromMitrovica and Prishtina area .	Experimental Biology . Abstracts Part I , Orlando Florida USA 200	2001 Vol.15,Nr4 March 7, 2001	