



Europass Životopis



Osobni podaci

Prezime/ Ime **Suljević Damir**

Adresa(e) Zmaja od Bosne 33-35. Prirodno- matematički fakultet, Sarajevo

Telefonski broj(evi) +387 33 723 776

Broj mobilnog telefona: -

E-mail suljevic.damir@gmail.com

Državljanstvo BiH

Datum rođenja 28.06.1980.

Spol M

Željeno zaposlenje/zanimanje **Vanredni profesor**

Radno iskustvo 2005-danas Prirodno-matematički fakultet u Sarajevu

Datumi 25.04.2018.

Zanimanje ili radno mjesto Vanredni profesor za oblast „Funkcionalna biologija“.

Ime i adresa poslodavca Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajevu. Zmaja od Bosne 33-35.

Datumi 20.07.2013.

Zanimanje ili radno mjesto Docent za oblast „Biohemija“ i „Fiziologija“

Ime i adresa poslodavca Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajevu. Zmaja od Bosne 33-35.

Datumi 10.06.2010.

Zanimanje ili radno mjesto Viši asistent za oblast Biohemija

Ime i adresa poslodavca Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajevu. Zmaja od Bosne 33-35.

Datumi 10.10.2005.

Zanimanje ili radno mjesto Asistent na predmetu Biohemija

Ime i adresa poslodavca Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajevu. Zmaja od Bosne 33-35.

Obrazovanje i osposobljavanje

Datum 18.01.2013.

Naziv dodijeljene kvalifikacije Doktor bioloških nauka

Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajevu

Datum 12.06.2009.

Naziv dodijeljene kvalifikacije	Magistar bioloških nauka				
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajev				
Datum	18.12.2004.				
Naziv dodijeljene kvalifikacije	Diplomirani biolog				
Ime i vrsta organizacije pružatelja obrazovanja i osposobljavanja	Odsjek za biologiju Prirodno-matematičkog fakulteta Univerziteta u Sarajev				
Osobne vještine i kompetencije					
Materinski jezik(ci)	Bosanski				
Drugi jezik(ci)	Engleski				
Samoprocjena	Razumijevanje		Govor		Pisanje
<i>Europska razina (*)</i>	Slušanje	Čitanje	Govorna interakcija	Govorna produkcija	
Jezik	B2	B1	B2	B2	B1
Organizacijske vještine i kompetencije	<p>Naučno-istraživački projekti</p> <ol style="list-style-type: none"> 1. ID C026A06-2006, CARDS SCM 2006. Structural Measure: Upgrading and developing of GIS course in accordance with strategic reform of higher education. 2. Monitoring infektivnih i parazitarnih bolesti zoonoznog tipa u populaciji napuštenih pasa na prostoru Kantona Sarajevo. Ministarstvo privrede Kantona Sarajevo (07-01-14-15410/16). 3. Detekcija i prisustvo molekularnih biljega hematopoeze u opštoj populaciji. Fedrealno Ministarstvo Obrazovanja i Nauke. 2018. <p>EDITORIAL BOARD U INTERNACIONALNIM ČASOPISIMA</p> <ol style="list-style-type: none"> 1. Journal of Biology and Life Science (USA) 2. American Journal of Biomedical Science & Research (USA)- associate editor 3. EC Veterinary Science (UK) 4. Journal of Pathology and Toxicology Research (USA) 5. International Journal of Zoology and Animal Biology 6. Interdisciplinary Journal of Environmental and Relative Sciences 				
Računalne vještine i kompetencije	Hardware i software (Windows, MS Office, SPSS)				
Vozačka dozvola	B2				

Bibliografija

1. **Suljević D.**, Šiljak A. & Fočak M. Different outcomes of the methadone maintenance therapy in the rehabilitated and relapsed drug addicts: significance of the liver and renal biomarkers. *Drug and Chemical Toxicology*. 2020. doi.org.10.1080/01480545.2020.1722157
2. **Suljević D.**, Hamzić A., Islamagić E., Fejzić E. & Alijagić A. Haematopoietic thrombocyte precursors in rat femoral and sternal bone marrow. *Bulgarian Journal of Veterinary Medicine*. 2020. doi.org. 10.15547/bjvm.2019-0063.
3. **Suljević D.**, Handžić N., Fočak M., Lasić I., Sipović F., Sulejmanović J., Begić S. & Alijagić A. Lead Exposure influences serum biomarkers, hepatocyte survival, bone marrow hematopoiesis, and the reproductive cycle in Japanese quails. *Biological Trace Element Research*. doi.org/10.1007/s12011-020-02272-y.
4. **Suljević D.** & Mitrašinović-Brulić M. The first record of brook trout (*Salvelinus fontinalis*, Salmonidae) blood cell characteristics and hematological profile: the influence of fish sex on leukocyte count. *Aquaculture International*. 2020; 28(6):2505-2516. doi.org. 10.1007/s10499-020-00603-3.
5. **Suljević D.**, Handžić N., Filipić F. & Fočak M. Morphological characterization and percentage of circulating haemocytes of European hornet adults *Vespa crabro* L. (Hymenoptera: Vespidae). *Acta Biologica Turcica*. 2020; 33(4): 211-218.
6. Mitrašinović-Brulić M., Kulovac A. & **Suljević D.** Chronic effects of hydrochloride/paracetamol oral administration on haematological parameters and glucose level in Wistar rats. *Journal of Research in Pharmacy*. 2020;24(3):310-317.
7. Islamagić E., Lisovac A, Fočak M. & **Suljević D.** Comorbidity and gout: Association between hyperuricemia and blood parameters as a predictor of gout. *Journal of IMAB*. 2020; 26(2):3092-3097.
8. **Suljević D.**, Hodžić-Klapuh L., Handžić N. & Fočak M. Morpho-functional alterations of Japanese quail lymphocytes and erythrocytes due to prolonged *in vivo* exposure to heavy metal complexes. *Journal of Trace Elements in Medicine and Biology*. 2020; Article 126472.

9. **Suljević D.**, Islamagić E., Čorbić A, Fočak M. & Filipić F. Chronic cadmium exposure in Japanese quails perturbs serum biochemical parameters and enzyme activity. *Drug and Chemical Toxicology*. 2020; 43(1):37-42. doi.org/10.1080/01480545.2019.1614024
10. **Suljević D.**, Čorbić A., Islamagić E., Fočak M, Filipić F. & Alijagić A. Impairments of bone marrow hematopoietic cells followed by the sever erythrocyte damage and necrotic liver as the outcome of the chronic *in vivo* exposure to cadmium: novel insights from quails. *Environmental Toxicology and Pharmacology*. 2019. Article 103250. <https://doi.org/10.1016/j.etap.2019.103250>
11. Mitrašinović-Brulić M. & **Suljević D.** Impacts of copper sulfate on hematological parameters of rainbow trout (*Oncorhynchus mykiss*, Walbaum, 1792). *Survey in Fisheries Sciences*. 2019; 6(1):88-89.
12. Fejzić E., Eminović I, Karamehić J., Šahović A., Šišić S. & **Suljević D.** Association between human leukocyte antigen-B*27 and pathogenesis in seronegative spondyloarthropathies in Federation of Bosnia and Herzegovina. *Archives of Rheumatology*. 2019; 34(2):166-175.
13. Fočak M., Džafić S. & **Suljević D.** Electrolytes and heavy metals in coelomic fluid of sea urchin, *Arbacia lixula* from Adriatic Sea: Biochemical approach to ecotoxicological study. *Naše more*. 2019; 66(2):51-56.
14. **Suljević D.**, Filipić F. & Islamagić E. Emperipolesis: Sternal and femoral microenvironment induces megakaryocyte's emperipolesis in Wistar strain. *Macedonian Veterinary Review*. 2019; 42(1): 71-77.
15. **Suljević D.**, Fočak M. & Filipić F. Atypical co-localization of snail neurons: impact of season or impaired nerve system? *International Journal of Fauna and Biological Studies*. 2019; 6(2): 12-16.
16. **Suljević D.**, Islamagić E., Hamzić A., Zubčević N. & Alijagić A. Hibernation perturbs the number of hemocytes and causes hematological turnover: Basal traits to understand season-dependent physiological variations in *Helix pomatia* (Gastropoda: Helicidae). *Turkish Journal of Zoology*. 2019; 43(2):243-249.
17. Džafić S., Bakrač A., **Suljević D.** & Dekić R. Effects of hyperthermia on erythrocyte parameters of carp *Cyprinus carpio* (Linnaeus, 1758) from Bardaca swamp, Bosnia and Herzegovina. *Asian Journal of Fisheries and Aquatic Research*. 2018; 2(4):1-7.
18. **Suljević D.**, Islamagić E., Filipić F. & Fočak M. Seasonally dependent morphological variations of circulating hemocytes in *Helix pomatia*. *Environmental and Experimental Biology*. 2018; 16(4):299-305.
19. **Suljević D.**, Islamagić E., Karahodžić A., Babić Z., Zukić E., Šehić E., Džafić S. & Alijagić A. Sodium hypochlorite provokes stress response in Rainbow trout: Variation in blood parameters as an ecotoxicological indicator of freshwater contamination. *Hacettepe Journal of Biology and Biochemistry*. 2018; 46(4):569-575.
20. Rukavina D., **Suljević D.**, Fočak M., Hadžijunuzović-Alagić Dž., Hadžimusić N. & Zahirović A. The influence of gender and age on haematological parameters in Herzegovinian donkey. *Veterinarska stanica*. 2018; 49(6):425-431.
21. Alijagić A., Fočak M., Islamagić E. & **Suljević D.** Effects of trivalent and hexavalent dietary chromium on blood biochemical profile in Japanese quails. *Bulgarian Journal of Veterinary Medicine*. 2018; 21(4):470-477.
22. Mehinović L., Vukobrat-Bijedić Z., Husić-Selimović A., Kurtović-Kozarić A., Islamagić E & **Suljević D.** Evaluation of diagnostic efficiency of alpha fetoprotein in patients with liver cirrhosis and hepatocellular carcinoma: single-center experience. *Open Access Macedonian Journal of Medical Science*. 2018; 6(9):1668-1673.
23. Mehinović L., Vukobrat-Bijedić Z., Husić-Selimović A., Kurtović-Kozarić A., Islamagić E & **Suljević D.** Association between alpha-fetoprotein and other serological markers in patients with hepatocellular carcinoma: one center's experience. *Journal of IMAB*. 2018; 24(3):2160-2165.
24. Zubčević N., Fočak M. & **Suljević D.** Hemagglutination triggered by plant lectins depends on the erythrocyte ABO membrane antigens and is not Rh dependent. *Bulgarian Journal of Agricultural Science*. 2018;(3):391-397.
25. Sušić A., Klepo L., Islamagić E., Fočak M., Ostojić J. & **Suljević D.** Potential of nicotine allergy in correlation with different sources and individual predispositions. *Albanian Medical Journal*. 2018; 1:13-19.
26. **Suljević D.**, Fočak M., Filipić F., Hamzić A., Zubčević N. & Alijagić A. Haematopoiesis in European common toad *Bufo bufo* (Linnaeus, 1758): new methodological insights to study general, seasonal and sexual hematopoietic distribution and maturation pattern. *Turkish Journal of Zoology*. 2018; 42(2):198-206.

27. Fejzić E., Šahović A., Šišić S., Alijagić A. & **Suljević D.** Crosslinks between HLA DRB1*01 and HLA DRB1*13 allelic variants and occurrence of rheumatoid arthritis in patients from Federation of Bosnia and Herzegovina". *Archives of Rheumatology*. 2017;32(4):290-297.
28. **Suljević D.**, Muhić A., Islamagić E. & Fočak M. Temporal dependence between hibernating periodism and biochemical profile of hemolymph in *Helix pomatia* Linnaeus, 1758. *Acta Biologica Szegediensis*. 2017;(61)2:129-134.
29. **Suljević D.**, Hamzić A., Fočak M., Zahirović A. & Alijagić A. Morphological and cytochemical characterization of the sternal leukopoietic cell lineages in wistar rat. *International Journal of Fauna and Biological Studies*. 2017;(4)5:99-103.
30. Fočak M., Hasković E., **Suljević D.** & Zahirović A. Comparative evaluation of biochemical parameters during urinary infection in Maltese and Belgian Shepherd dogs. *Agronomical Research in Moldavia*. 2017;171(3):107-114.
31. **Suljević D.**, Alijagić A. & Islamagić E. Temporal influence of spawning on serum biochemical parameters in brown trout *Salmo trutta* (Teleostei: Salmonidae). *Bulgarian Journal of Agricultural Science*. 2017; 23(3):485-490.
32. Alijagić A., **Suljević D.** & Fočak M. Trivalent Cr(III) and hexavalent Cr(VI) chromium affect morphology and diversity of hematopoietic outcome in Japanese quail (*Coturnix japonica*). *Hacettepe Journal of Biology and Chemistry*. 2017; 45(2):263-268.
33. Alijagić A. & **Suljević D.** Haematopoietic potential of tench (*Tinca tinca*) pronephros in relation to ambient temperature and relative condition factor. *Bulgarian Journal of Veterinary Medicine*. 2017; 20(2):110-117.
34. **Suljević D.**, Martinović-Jukić A., Fočak M., Alijagić A., Rukavina D. & Zahirović A. Hematological importance of pseudo eosinophilic granulocytes in acclimation of common carp (*Cyprinus carpio* Linnaeus, 1758). *Macedonian Veterinary Review*. 2017; 40(1):5-11.
35. Fejzić E., Karamehić J., Eminović I., **Suljević D.**, Alijagić A., Bećirević S., Šahović A. & Šišić S. HLA genotyping in patients with end-stage renal disease waiting for cadaveric renal transplantation in Federation of Bosnia and Herzegovina. *Open Access Macedonian Journal of Medical Sciences*. 2017; 5(1):1-5.
36. **Suljević D.**, Alijagić A., Mitrašinić-Brulić M., Fočak M. & Islamagić E. Comparative physiological assessment of common carp (*Cyprinus carpio*, Cyprinidae) and crucian carp (*Carassius carassius*, Cyprinidae) based on electrolyte and hematological analysis. *Macedonian Journal of Animal Science*. 2016; 6(2):95-100.
37. Fočak M., Hasković E., **Suljević D.** & Islamagić E. Dexamethasone effects on serum glucose and potassium concentrations and platelet count of Wistar rat. *Macedonian Journal of Animal Science*. 2016; 6(2):139-144.
38. **Suljević D.**, Jamak A., Alijagić A., Fočak M. & Mehinović L. Link between biochemical and hematological parameters and their role as pre-diagnostic indicators of acute inflammation in preschool children. *Albanian Journal of Medical and Health Sciences*. 2016; 47(2/3):28-37.
39. Hamzić A., Omerbašić A., Eminović I., Vladušić M. & **Suljević D.** Effects of electric current frequencies, laser irradiation and combined treatment on *Saccharomyces cerevisia* viability. *Acta Biologica Szegediensis*. 2016; 2:139-144.
40. **Suljević D.**, Islamagić E., Alijagić A., Fočak M. & Mitrašinić-Brulić M. Morphological identification of haematopoietic cells in pronephros of common carp (*Cyprinus carpio* Linnaeus, 1758). *Acta Biologica Szegediensis*. 2016; 2:113-118.
41. Alijagić A. & **Suljević D.** Hemopoiesis in the pronephros of tench, *Tinca tinca*, Linnaeus 1758 (Teleostei, Cyprinidae): cytochemical identification and cell morphology. *Turkish Journal of Veterinary and Animal Science*. 2016; 40(5):548-553.
42. **Suljević D.**, Mehinović L. & Alijagić A. Hepatitis and biochemical markers in correlation with alpha-fetoprotein as a diagnostic indicator for the HBV and HCV differentiation. *Albanian Medical Journal*. 2016; 3:13-20.
43. **Suljević D.**, Fočak M., Rukavina D. & Zahirović A. Comparative analysis of hematological parameters in working police dogs. *Macedonian Journal of Animal Science*. 2016; 6(1):65-70.
44. Zubčević N., **Suljević D.**, Fočak M. & Rukavina D. Effect of plant lectins on human erythrocytes agglutination. *Serbian Journal of Experimental and Clinical Research*. 2016; 17(3):207-213.
45. Hasković E., Pekić M., Fočak M., **Suljević D.** & Mešalić L. Effect of glyphosate on enzyme activity and serum glucose in rats *Rattus norvegicus*. *Acta Veterinaria-Beograd*. 2016; 66(2):214-221.
46. Rukavina D., Ajanović A., Hasanbašić D., Hodžić A., **Suljević D.**, Beganović K. & Zahirović A. Hematological and biochemical parameters in Herzegovinian Donkey. *Acta Veterinaria*. 2016; 65(1):22-26.

47. **Suljević D.**, Islamagić E. & Fočak M. The effects of high temperature level on electrolytes and glucose concentration in tench (*Tinca tinca Linnaeus*, 1758) serum. *Veterinaria*. 2015; 64(2):60-64
48. **Suljević D.**, Islamagić E. & Fočak M. The effects of high temperature level on electrolytes and glucose concentration in tench (*Tinca tinca Linnaeus*, 1758) serum. *Veterinaria*. 2015; 64(2):60-64.
49. Hasković E., Mehinović L., **Suljević D.**, Hasković D., Hajdarević E. & Glamuzina B. Differential blood count of tench *Tinca tinca* (Linnaeus, 1758) in conditions of thermal stress. *Veterinaria*. 2013; 62(3-4):175-184.
50. Mahmutović L., Hasković E., **Suljević D.** & Mitrašinović M. Effect of hyperthermia on differential blood cell count in rats (*Rattus norvegicus*). *Veterinaria*. 2013; 62(1-2):47-54.
51. Fočak M., Hasković H. & **Suljević D.** The effect of fluoride on the serum level of calcium in the rat (*Rattus norvegicus*). *Archive of Biological Sciences*. 2012; 64(4):1585-1589.
52. Mahmutović L., Hasković E. & **Suljević D.** Efekti hipertermije na koncentraciju glukoze i hemogram štakora (*Rattus norvegicus*). *Veterinaria*. 2012; 61(1-2):35-42.
53. Hasković E., Džajić A. & **Suljević D.** Biohemijski status krvnog seruma kalifornijske pastrmke *Oncorhynchus mykiss* (Walbaum, 1792) u različitim uslovima držanja i ishrane. *Veterinaria*. 2011; 60(3-4):141-152.
54. Hasković E. & **Suljević D.** Sezonske promjene aktivnosti nekih enzima u serumu bosanskog brdskog konja (*Equus caballus* L.). *Veterinaria*. 2011; 60(1-2):23-32.
55. **Suljević D.**, Eminović I., Hasković E. & Mitrašinović-Brulić M. Hematološki status štakora *Rattus norvegicus* u hipotermiji. *Veterinaria*. 2011; 60(3-4):179-186.
56. **Suljević D.**, Hasković E. & Mitrašinović M. Vrijednosti glukoze i ukupnih proteina laboratorijskih pacova u uslovima kratkotrajnog gladovanja. *Veterinaria*. 2009; 58(3-4):191-199.
57. Mitrašinović M. & **Suljević D.** Hematološki status kljena *Laeciscus cephalus* (Linnaeus, 1758.) iz rijeke Krupice i Željeznice. *Veterinaria*. 2009; 58(1-2):63-76.
58. **Suljević D.** & Mitrašinović M. Efekti termalnog stresa na koncentraciju glukoze u serumu šarana i babuške. *Veterinaria*. 2009; 58(3-4):201-209.
59. Alijagić A., Islamagić E. & **Suljević D.** Uporedni pregled ćelijskih puteva i biohemijskih efekata jona hroma. *Veterinaria*. 2017; 66(2):53-56.
60. Alijagić A. & **Suljević D.** Embrionalna i adultna hematopoeza riba. *Veterinaria*. 2016; 65(3):50-53.

Konferencija i simpoziji

1. Symposium: Ljubljana 26. November 2019. Međunarodna konferencija o okolišnoj odgovornosti (Predavanja).
2. Symposium: Metabolic syndrome and non-alcoholic fatty liver disease consequent to endocrine disorder. 13. September 2019. Novi Sad. Odslušana nastava. Certificate – number of CME (Continual Medical Education) credits 6. (Predavanja)
3. Filipić F., Lisovac A, Fočak M. & Suljević D. Predictive evaluation of inflammatory markers in patient with gout. TDK Semmelweis Conference, Budapest, 13-15. februar, 2018. (Supervizor oralne prezentacije)
4. Suljević D., Fočak M., Islamagić E. Total protein level as an indicator of physiological processes activation in Roman snail (*Helix pomatia*) after hibernation period. BIOSFERA – 21. September 2018. Biotechnical faculty – Department of biology, Ljubljana, Slovenia. (Poster prezentacija).
5. Solakovic-Focak S., Filipić F. Focak, M. & Suljevic D. Hazardous effects of ZnO nanoparticles on lymphocytes *in vitro*. 2020; 2:pp 183. TDK Semmelweis International Conference, Budapest, 18-20. mart, Budapest. (Supervizor oralne prezentacije)
6. Elez Przulj J., Suljevic D. & Focak M. Diagnostic significance of liver enzymes in patients susceptible to alcohol-induced liver disease. 2020; 2:pp 199. TDK Semmelweis International Conference, Budapest, 18-20. mart, Budapest. (Supervizor oralne prezentacije)

7. Hasković E., Glamuzina B., Dulčić J., **Suljević D.** & Ivanc A. Morfološke karakteristike eritrocita kod *Carassius auratus gibelio* (Bloch, 1783.) iz vode kontaminirane terbufosom. 3. Mediteransko savjetovanje o slatkovodnom ribarstvu s međunarodnim učešćem. Uzgoj slatkovodne ribe, stanje i perspektive ribarstva u otvorenim vodama. Vukovar, april 2009.
8. Hasković E., Hamzić A., Lelo S., **Suljević D.**, Glamuzina B., Mitrašinić M. & Skaramuca B. Gaovice (*Phoxinellus*, *Telestes*, *Delminichthys*) sliva rijeke Trebišnjice. Međunarodni znanstveno-stručni skup „Ugrožene i endemske vrste riba u slivovima rijeka Neretve, Trebišnjice i Morače, Hutovo blato, 14-15. prosinac, 2008. Zbornik radova znanstveno-stručnog skupa: 47.
9. Džafić S., Bakrač A., **Suljević D.** & Dekić R. Effects of hypertermy on erythrocytic parameters of carp, *Cyprinus carpio* (Linnaeus, 1758), from Bardača swamp. 1st South East European Ichthyological Conference. 27-29 September, Sarajevo, Bosnia and Herzegovina.
10. Hajdarević E., Hasković E. & **Suljević D.** Vrijednosti eritrograma deverike (*Abramis brama*, Linnaeus, 1758) iz hidroakumulacije Modrac u zimskom aspektu. Međunarodni naučni skup: „Struktura i dinamika ekosistema Dinarida-stanje, mogućnosti i perspektive“. Juni 2011. Knjiga sažetaka: 25-26.
11. Ivanc A., Dekić R., Hasković E., Dulčić J., Glamuzina B., Mitrašinić M., **Suljević D.** & Bubić M. The effects of thermal stress on red blood cell parameters of *Barbus peloponnesius*. XII European Congress of Ichthyology, Cavtat (Dubrovnik), Croatia, September, 2007. Book of Abstracts: 93.
12. Ivanc A., Hasković E., Dekić R., Dulčić J., Glamuzina B., Mitrašinić M. & **Suljević D.** Basic hematology of Neretvan *Salmothymus obtusirostris*. XII European Congress of Ichthyology, Cavtat (Dubrovnik), Croatia, September, 2007. Book of Abstracts: 94.
13. Hasković E., Mitrašinić M. & **Suljević D.** Leukogram pacova *Rattus norvegicus* (soj Wistar) u hipotermiji. VI Simpozij poljoprivrede, veterinarstva, šumarstva i biotehnologije, Goražde, Oktobar, 2008. Book of Abstracts: 66.

Edukacija i boravak u okviru TEMPUS projekta

- 06.02.-10.02.2007. Karl-Franzens-University of Graz, Austria;
- 06.03.-10.03.2007. Kingston University, United Kingdom;
- 10.07.-15.07.2007. Kingston University, United Kingdom;
- 28.06.-01.07.2007. Paris IV – Sorbonne University, France.

Univerziteti udžbenici

- **Damir Suljević**, Andi Alijagić, Muhamed Fočak & Erna Islamagić. **ANIMALNI FIZIOLOŠKI MEHANIZMI I ADAPTACIJE**. Prirodno-matematički fakultet Sarajevo, 2018. (ISBN 978-9926-453-07-7)
- **Damir Suljević**, Lejla Mahmutović & Lejla Mehinović. **BIOHEMIJSKA ANALITIKA I**. Univerziteti udžbenik. Prirodno-matematički fakultet Sarajevo. 2015. (ISBN 978-9958-592-69-0)
- **Damir Suljević** & Edhem Hasković. **BIOHEMIJSKA ANALITIKA - PRAKTIKUM**. Prirodno-matematički fakultet Sarajevo. 2014. (ISBN 978-9958-592-52-2)
- **Damir Suljević** & Lejla Mehinović. **FIZIOLOGIJA HOMEOSTAZE**. Univerziteti udžbenik. Prirodno-matematički fakultet Sarajevo. 2014. (ISBN 978-9958-592-57-7)
- Edhem Hasković & **Damir Suljević**. **PRAKTIKUM IZ BIOHEMIJE**. Univerzitet u Sarajevu, Prirodno-matematički fakultet. 2011. (ISBN 978-9958-592-23-2)