

Prof. dr Katarina Borojević

BIBLIOGRAFIJA RADOVA

(LIST OF PUBLICATIONS)

1950 – 1991

1. Popović, Katarina: *Ispitivanje kvaliteta maksimirskih pšenica*. Zagreb, Poljoprivredni fakultet, Majski festival, 1950, 13 str.

Testing quality of Maksimir's wheat

2. Borojević, Katarina: *Holandija osvaja plodno tlo od mora*. Agronomski glasnik, 1950, 2, str. 124–126.

Netherlands is taking fertile soil from the sea

3. Borojević, Katarina: *Uputstva za zaštitu bilja*. Zagreb, Poljoopskrba, 1952–1954.

Plant protection prospects

4. Borojević, Katarina: *Žitarice* (str. 1548–1550), *Pšenica* (str. 1026), *Sjemenska pšenica* (str. 1148–1150) i *Kukuruz* (str. 644–650). Zagreb, Zadružni leksikon FNRJ, 1956.

Small crops (p. 1548–1550), *Wheat* (p. 1026), *Seed production of wheat* (p. 1148–1150) and *Corn* (p. 644–650)

5. Borojević, Katarina: *Promene na poljoprivrednom bilju izazvane radijacijom*. Poljoprivreda Vojvodine, 1958, № 1, str. 62–67.

Changes induced by irradiation in agricultural plants

6. Borojević, Katarina: *Otpornost prema bolestima kod žitarica izazvana radijacijom*. Poljoprivreda Vojvodine, 1958, № 2, str. 147–151.

Induction of mutation for disease resistance in small crops

7. Borojević, Slavko; Borojević, Katarina: *Information on the crossability of tetraploid rye with T. vulgare and Triticale*. Wheat Information Service, 1958, № 9–10, p. 22.

8. Borojević, S.; Borojević, K.; Mikić, D.: *Stvaranje novih visokorodnih sorti pšenice*. Beograd, Jugoslovenski savetodavni centar, 1960, str. 26–29. (knjiga)

Breeding of high yielding wheat varieties

9. Borojević, Katarina; Glumac, S.: *Oštećenje pšenice izazvano nematodama na oglednom polju Rimski Šančevi*. Savremena poljoprivreda, 1961, № 3, str. 233–239.

Damage of wheat caused by nematodes at experimental field Rimski Šančevi

10. Borojević, Slavko; Borojević, Katarina: *Uticaj ruba na genetski potencijal za prinos kod pšenice*. Savremena poljoprivreda, 1961, № 5, str. 391–401.

Genetic capacity for yield in wheat in relation to the border effect. Summary, p. 391–401.

11. Borojević, Katarina: *Prilog proučavanju proizvodnje pšenice kod individualnih proizvođača u istočnom delu Slavonije*. Savremena poljoprivreda, 1961, № 10, str. 1050–1062.

A study of private farmers wheat production in Eastern part of Slavonia

12. Borojević, Katarina: *Analiza faktora proizvodnje pšenice u nekim selima Slavonije*. Vinkovci, Kotarska poljoprivredno šumarska komora, 1961, 101 str. (knjiga)

Analysis of wheat production in some villages in Slavonia

13. Borojević, Katarina: *Nasledne promene u tipu klasa izazvane zračenjem semena kod pšenice sorte Mara*. II kongres biologa Jugoslavije, Beograd, 1962, str. 114–115.

Genetic changes in type of spike induced by irradiation of seeds of wheat variety Mara

14. Borojević, Katarina: *Stabiljikina nematoda (Ditylenchus dipsaci Kühn) opasan štetnik pšenice*. Biljna zaštita, 1962, № 6, str. 129–130.

Ditylenchus dipsaci Kühn a harmful insect to wheat

15. Borojević, Katarina: *Genetske promene izazvane radioaktivnim zračenjem kod Triticum species*. Doktorska teza odbranjena 13. jula 1962. god. na Poljoprivrednom fakultetu Sveučilišta u Zagrebu.

Genetic changes induced by radioactive irradiation in the Triticum species. Doctor thesis defended on 13 july 1962 at the Faculty of Agriculture, University of Zagreb.

članak u
16. Borojević, Katarina: *Irradiation induced chemical changes in wheat*. Polish-Yugoslavian Symposium for application of isotopes in agriculture, Warszawa, 1962, p. 1-16. (abstract)

17. Borojević, Katarina: *Delovanje X-zraka i termalnih neutrona na neke sorte Triticum speciesa*. Savremena poljoprivreda, 1963, № 3, str. 181-202.

The effect of X-rays and thermal neutrons on some varieties of the Triticum species. Summary, p. 201-202.

18. Šenborn, Branka; Borojević, Katarina: *Proučavanje mogućnosti poboljšanja kvaliteta brašna zračenjem zrna pšenice kao i promena u biološkim svojstvima u R₁ generaciji*. Savremena poljoprivreda, 1963, № 5, str. 349-366.

The possibility of improving flour quality by irradiating wheat grain and of inducing changes in biological properties in the R₁ generation. Summary, p. 365-366.

19. Borojević, Katarina: *Hijerarhijska analiza varijanse u genetskim istraživanjima*. Savremena poljoprivreda, 1963, № 7-8, str. 552-560.

Chierarchical analysis of variance in genetic studies

20. Borojević, Slavko; Borojević, Katarina: *Novosadske visokoprinosne sorte pšenice*. Novi Sad, Zbornik radova Instituta za poljoprivredna istraživanja, 1963, str. 63-73.

High-yielding wheat varieties of Novi Sad. Summary, p. 73-76.

21. Borojević, Katarina: *The genetic advance in the height of plants induced by irradiation in wheat*. The XI Inter. Congr. Genet., Hague, 1963, 5. 114, p. 69. (abstract)

22. Borojević, Katarina: *Rad na induciraju mutaciju kod pšenice*. Novi Sad, Zbornik radova Instituta za poljoprivredna istraživanja, 1963, str. 77-91.

Research in induced mutations in wheat. Summary, p. 90.

23. Borojević, Katarina: *O genetskim istraživanjima u Poljskoj*. Savremena poljoprivreda, 1963, № 1, str. 52-54.

Review of genetic studies in Poland

24. Borojević, Katarina: *Genetske promene izazvane radioaktivnim zračenjem kod Triticum speciesa*. Zbornik Matice srpske za prirodne nauke, 1964, № 26, str. 41-83.

Genetic changes by radioactive irradiation in Triticum species. Summary, p. 82-83.

25. Borojević, Katarina: *Citogenetske promene izazvane radioaktivnim zračenjem kod pšenice*. Savremena poljoprivreda, 1965, № 1, str. 15-22.

Cytogenetical changes induced by irradiation in wheat. Summary, p. 22.

26. Borojević, Katarina: *The effect of irradiation and selection after irradiation on the number of kernels per spike in wheat*. The Use of Induced Mutations in Plant Breeding, Oxford, Pergamon Press, 1965, p. 505–513.
27. Borojević, Katarina: *Osvrt na američki simpozijum o oplemenjivanju bilja*. Savremena poljoprivreda, 1965, № 6, str. 577–582.
A review of Symposium on plant breeding held in the USA in 1965.
28. Borojević, Katarina: *Studies on radiation-induced mutations in quantitative characters of wheat (Triticum vulgare)*. The Co-ordinated Programme of Research on the Production and Use of Induced Mutations in Plant Breeding, Vienna, 1966, PL-172. (abstract)
29. Borojević, Katarina: *Changes in quantitative characters induced by irradiation in Tr. aestivum ssp. vulgare from M₁ to M₇ generation*. Savremena poljoprivreda, 1966, № 11–12, p. 235–253.
30. Borojević, Katarina: *Ssimpozijum o induciranim mutacijama i njihovoj upotrebi*. Nuklearna energija, 1966, № 4, str. 31.
Symposium on induced mutations and their use
31. Borojević, Katarina: *Studies on radiation-induced mutations in quantitative characters of wheat (Triticum vulgare)*. Mutations in plant breeding, IAEA, Vienna, 1966, p. 15–38.
32. Borojević, Katarina: *Changes in quantitative characters induced by irradiation in Tr. aestivum ssp. vulgare*. Fifth Yugoslav Symposium on Research In Wheat, Novi Sad, 1966, p. 13. (abstract)
33. Borojević, Katarina: *Bearded mutation in wheat induced, by irradiation*. Mutations and their utilization. Erwin Bauer Memorial Lectures IV, Berlin, 1966. (abstract)
34. Borojević, Katarina: *Study of quantitative characters of bearded mutation in wheat induced by irradiation*. Induzierte mutationen und ihre nutzung, Erwin Bauer-Gedächtnisvorlesungen IV, Akademie-Verlag, Berlin, 1967, p. 199–204.
35. Borojević, Katarina: *The effect of selection in the irradiated wheat population*. III Yugoslav-Polish Symposium on the application of radioisotopes and ionizing radiations in agriculture, forestry & veterinary, Beograd-Zemun, 1967, p. 38–39.

36. Borojević, Katarina; Borojević, S.: *Response of different genotypes of Triticum aestivum ssp. vulgare to mutagenic treatments*. Mutations in plant breeding II, IAEA, Vienna, 1968, p. 15–46.
37. Borojević, Katarina; Borojević, S.: *Genetika*. Novi Sad, Poljoprivredu fakultet, 1968, 303 str. (skripta)
Genetics (manual)
38. Borojević, Katarina: *Kvantitativna genetika*. Novi Sad, Poljoprivredu fakultet, 1968, 141 str. (skripta)
Quantitative genetics (manual)
39. Borojević, Katarina: *Genetic changes in quantitative characters of irradiated populations*. XII International Congress of Genetics, Tokyo, 1968, abstract № 2.
40. Borojević, Katarina: *Genetic changes in quantitative characters of irradiated population*. Japan J. Genetics, 44, Suppl. 1, Tokyo, 1969, p. 404–416.
41. Borojević, Katarina; Borojević, S.: *Stabilization of induced genetic variability in irradiated populations of vulgare wheat*. Induced mutations in plants, IAEA, Vienna, 1969, p. 399–432.
42. Borojević, Katarina: *Pojava nove genetske varijabilnosti u kasnijim generacijama zračne populacije*. Savremena poljoprivreda, 1969, № 11–12, str. 63–69.
The occurrence of new genetic variability in later generations of an irradiated population. Summary, p. 69–70.
43. Borojević, Katarina; Borojević, S.: *Genetski efekat mutagenih tremana meren metodom hibridizacije*. III Kongres biologa Jugoslavije, Ljubljana, 1969, str. 76–77.
Genetic effect of mutagenic treatments measured by hybridization
44. Borojević, Katarina: *The occurrence of new genetic variability in later generations of an irradiated population*. Reprinted from Contemporary Agriculture (Novi Sad), Beograd, 1970, p. 59–66.
45. Borojević, Katarina: *XII Internationalni genetski kongres*. Genetika, 1969, № 2, Vol. 3, str. 95–104.
A review of XII International Congress of Genetics

46. Borojević, K.; Borojević, S.: *Stabilization of induced genetic variability in irradiated population*. Symposium on The Nature, Induction And Utilization of Mutations in Plants, Washington, 1969, abstract № SM-121/24.
47. Borojević, Katarina: *Mutations in the second and subsequent generations*. Manual of mutant breeding, FAO/IAEA, Vienna, 1970, p. 125-126.
48. Borojević, Slavko; Borojević, Katarina: *Genetika*. Novi Sad, Kulturni centar, 1971, 456 str. (knjiga)
Genetics (University textbook)
49. Borojević, Katarina; Lukičić, Lj.: *Open polination in EMS and EI - treated populations of vulgare wheat*. VIII Simposio Internazionale di Agrochimica su „L'energia nucleare in agricultura”, Venezia, 1971, p. 425-433.
50. Borojević, Katarina; Lukičić, Lj.: *Appearance and maintenance of sterility in wheat population after mutagenic treatment*. IV Polish-Yugoslav Symposium, Krakow, 1971, abstract, p. 19.
51. Borojević, Katarina: *Genetska struktura populacije Triticum aestivum ssp. vulgare nakon mutagenih tretmana*. Genetika, 1971, Vol. 3, № 2, str. 189-203.
Genetic structure of populations of Triticum aestivum ssp. vulgare after mutagenic treatments. Summary, p. 203.
52. Borojević, K.: *Induced mutations for resistance to leaf rust (*Puccinia recondita tritici*) in Triticum aestivum vulgare*. Coordination Meeting on Induced Mutations for Disease Resistance in Crop Plants, FAO/IAEA, Nairobi, 1971, invited paper, P.R.1031, p. 1-8.
53. Borojević, Katarina: *Variability in protein content in some mutant lines of Triticum vulgare*. VII Meeting ESNA, Zemun, 1972, abstract 1.
54. Borojević, Katarina; Borojević, S.: *Mutation breeding in wheat. Induced mutations and plant improvement*, IAEA, Vienna, 1972, p. 237-251.
55. Borojević, Katarina; Lukičić, Ljiljana: *Mogućnost selekcije sterilnih biljaka iz populacije pšenice (Triticum aestivum vulgare) tretirane sa EMS*. Savremena poljoprivreda, 1973, № 9-10, str. 27-33.
Possibility of selection of sterile plants in population of wheat (Triticum aestivum vulgare) after treatment by EMS. Summary, p. 33.

56. Borojević, Katarina: *Estructura génética de poblaciones de Triticum aestivum ssp. vulgare después de tratamientos mutagénicos*. Rev. Cubana Cienc. Agric., Havana, 1973, № 7, p. 341–363.

57. Borojević, Katarina: *The effect of mutagenic treatments on the adaptation of selffertilising plants (Triticum aestivum ssp. vulgare)*. Proceedings of XIII Inter. Congress of Genetics, Berkeley, 1973, Genetics, № 2, Part 2, p. 28.

58. Borojević, Katarina: *Screening induced mutations for resistance to leaf rust in wheat*. Induced mutations for disease resistance in crop plants, IAEA, Vienna, 1974, p. 133–146.

59. Borojević, Katarina: *Genetika sa oplemenjivanjem bilja*. Novi Sad, Poljoprivredni fakultet, 1974, 35 str. (skripta)

Genetics and plant breeding (manual)

60. Borojević, Katarina: *Evaluating resistance to Puccinia recondita tritici in mutant lines selected in wheat after mutagenic treatments*. Radiation Botany, 1975, Vol. 15, p. 367–374.

61. Borojević, Katarina: *Agronomiske vrednosti osatih mutacija pšenice dobivenih nakon delovanja radioaktivnog zračenja*. Savremena poljoprivreda, 1975, № 7–8, str. 21–29.

Agronomic value of bearded wheat mutants induced by irradiation. Summary, p. 29.

62. Borojević, Katarina; Pribaković, M.; Bošković, M.: *Induced mutants for leaf rust resistance in wheat*. International Winter Wheat Conference, Zagreb, 1975, p. 1–7.

63. Borojević, Katarina: *Type of infection, severity and tolerance in old populations of wheat, after treatment by gamma rays*. Induced Mutations for Disease Resistance in Crop Plants, 1975, IAEA, Vienna, p. 41–63.

64. Borojević, Katarina: *Mutaciona genetika*. Zagreb, Fakultet poljoprivrednih znanosti, 1975, 70 str. (skripta za poslediplomske studije)

Mutation Genetics (manual for postgraduate students)

65. Borojević, Katarina: *Genetika i oplemenjivanje bilja*. Novi Sad, Poljoprivredni fakultet, 1976, 30 str. (skripta)

Genetics & Plant breeding (manual for undergraduate students)

66. Borojević, Katarina; Kraljević-Balalić, Marija: *Combining ability and gene action for plant height in mutant lines of Triticum aestivum vulgare*. Genetika, 1976, Vol. 8, № 3, p. 207–214.
67. Vapa, Ljiljana; Borojević, Katarina: *The probability of improvement in the adaption of macromutans*. Genetika, 1976, Vol. 8, № 3, p. 215–222.
68. Borojević, Katarina: *Tolerance to Puccinia recondita tritici in the population of Triticum aestivum vulgare after mutagenic treatments*. Genetika, 1976, Vol. 8, № 3, p. 233–239.
69. Jeličić, Zora; Borojević, Katarina; Momčilović, V.: *Evaluation of mutagenic treatment for induction of mutations resistant to Puccinia recondita tritici*. Genetika, 1976, Vol. 8, № 3, p. 241–246.
70. Borojević, Katarina: *Activity of the mutation and polyploidy section preface & chairman's report on the general meeting of Eucarpia 1976*. Eucarpia meeting, Genetika, Suplement I, 1976, p. 225–257.
71. Borojević, S.; Borojević, Katarina: *Genetika*. Beograd, Kultura, 1976, 505 str. (univerzitetski udžbenik)
Genetics (University textbook)
72. Borojević, Katarina: *Studies on resistance to Puccinia recondita tritici in population of wheat after mutagenic treatments*. Induced Mutations Against Plant Disease, IAEA, Vienna, 1977, SM-214/1, p. 394–401.
73. Vapa, Ljiljana; Borojević, Katarina: *Karakter mutacija u populaciji pšenice Triticum aestivum vulgare nakon tretmana sa EMS*. Genetika, 1977, Vol. 8, № 3, str. 291–299.
Characteristics of mutations in the population of Triticum aestivum vulgare treated with EMS. Summary, p. 299.
74. Borojević, Katarina; Godschalk, W.; Micke, A.: *Factors influencing the mutant spectrum and the quality of mutants*. Manual on Mutation Breeding, 2nd ed., IAEA, Vienna, 1977, p. 146–150.
75. Borojević, Katarina: *Evolucijsi procesi u populaciji pšenice (Tr. aestivum vulgare) nakon mutagenih tretmana*. Genetika, 1978, Vol. 10, № 2, str. 221–237.
Evolutionary processes in a population of wheat (Triticum aestivum vulgare) after mutagenic treatments. Summary, p. 237.
76. Borojević, Katarina: *Interspecies hibridizacija u oplemenjivanju bilja*. Genetika, 1978, Vol. 10, № 1, str. 131–134.

Interspecific hybridization in plant breeding

77. Borojević, Katarina: *Induced variability for leaf rust resistance in Triticum aestivum vulgare*. V. Int. Wheat Genetics Symposium, New Delhi, 1978, p. 559–564.
78. Vapa, Ljiljana; Borojević, Katarina: *Gliadin polymorphism of Triticum vulgare, Analysis of mutant lines of the variety San Pastore*, V. Int. Wheat Genetics Symposium, New Delhi, 1978, p. 565–570.
79. Borojević, Katarina: *Irradiated populations of wheat 20 generations after mutagenic treatments*. XIV Int. Congress of Genetics, Moscow, 1978, abstract, Part II, sec. 21–32.
80. Vapa, Ljiljana; Borojević, Katarina; Stupar, M.: *Induced variability of protein content in wheat (Triticum aestivum vulgare)*. Seed protein improvement in cereals and grain legumes, Vol. II, SM-230/P-19, IAEA, 1979.
81. Borojević, Katarina: *Peta internacionalna simpozija genetika pšenice*. Genetika, 1978, Vol. 10, № 3, str. 407–410.
Fifth international wheat genetics Symposium
82. Borojević, Katarina: *Populaciono genetska proučavanja samooplodnih biljaka*. Genetika, 1978, Vol. 10, № 3, str. 307–312.
Population genetic research in selfpollinated plants. Summary, p. 312.
83. Borojević, Katarina: *Induced variability to disease resistance*. Hindu University Varanasi, India, 1978, invited lecture. (abstract)
84. Borojević, Katarina: *Late effect of irradiation on wheat*. Abstracts of the 6th International Congress of radiation research, Tokyo, 1979, abstract E-15-10, p. 280.
85. Borojević, Katarina; Kraljević-Balalić, Marija; Petrović, S.: *Zadaci iz humane genetike* (Praktikum za poslediplomske studije medicine), Novi Sad, Institut za biologiju – Medicinski fakultet, 1979, 29 str.
Human genetics (manual for medical postgraduate students)
86. Borojević, Katarina: *Modification of resistance to Puccinia recondita tritici in wheat population by mutagenic treatments*. 18th Gamo Field Symposia, Chimya-Marchi, Naga-Gun, Ibaraki-Ken, Japan, 1979, p. 25–32.
87. Borojević, Katarina; Kraljević-Balalić, Marija; Petrović, S.: *Praktikum iz genetike* (skripta za poslediplomske studije medicine II). Novi Sad, Institut za biologiju – Medicinski fakultet, 1979, 29 str.

Human genetics (manual for medical postgraduate students)

88. Borojević, Katarina: *Comparative mutagenesis in plants: radiation vs chemical*. Progress in Environmental Mutagenesis, Elsvier/Nolland Biomedical Press, 1980, p. 23–31. (invited paper)

89. Borojević, Katarina: *Phenotypic expression of isozymes of different wheat varieties*. Proc. of 3rd International Wheat Conference, Madrid, 1980, p. 158–165.

90. Vapa, Ljiljana; Borojević, Katarina: *Fenotipske i genotipske karakteristike glijadina kod pšenice*. 3. kolokvij, Genetika in Žlahtljenje rastiln, Ljubljana, 1980, 124 str. (abstrakt)

Phenotypic and genotypic characters of gliadines in wheat

91. Borojević, Katarina; Kraljević-Balalić, Marija; Petrović, S.: *Praktikum iz genetike* (skripta za poslediplomske studije). Novi Sad, Institut za biologiju – Medicinski fakultet, 1980, 69 str.

Human genetics (manual for medical postgraduate students)

92. Borojević, Katarina: *Phenotypic expression of isozymes of different wheat varieties*. 3rd International Wheat Conference, Madrid, 1980, abstract, p. 158.

93. Borojević, Katarina; Adamović, D.; Joksimović, J.: *Nasleđivanje indukovane otpornosti pšenice na Puccinia recondita tritici*. II Kongres genetičara Jugoslavije, Vrnjačka Banja, 1981, abstrakt, str. 17.

Inheritance of induced resistance to Puccinia recondita tritici in wheat

94. Borojević, Katarina; Kraljević-Balalić, Marija; Petrović, S.: *Praktikum iz genetike* (skripta za poslediplomske studije). Novi Sad, Institut za biologiju – Medicinski fakultet, 1981, 68 str.

Human genetics (manual for medical postgraduate students)

95. Borojević, Katarina; Šesek, S.: *Processes influencing the evolution of irradiated wheat populations*. Induced mutations – a goal in plant breeding, IAEA, Vienna, 1981, p. 127–141.

96. Borojević, Katarina; Šesek, S.: *Uticaj spontanih i indukovanih mutacija na sistem oplodnje kod pšenice*. II Kongres genetičara Jugoslavije, Vrnjačka Banja, 1981, abstrakt 130.

The influence of spontaneous and induced mutations on mating system in wheat.

97. Borojević, Katarina: *Osnovni principi populacione genetike*, odabrana poglavlja (skripta za poslediplomce). Novi Sad, Poljoprivredni fakultet, 1981, 180 str. (po poglavljima)
Basic principles of population genetics (manual for graduate students in genetics and breeding)
98. Borojević, Katarina; Vapa, Ljiljana; Radojević, Ljiljana; Joksimović, J.: *Regeneracija biljaka Saintpaulia ionantha u kulturi antera i listova*. VI Kongres biologa Jugoslavije, Novi Sad, 1982, abstrakt E-9.
Regeneration of Saintpaulia ionantha in anther's and leaf cultures
99. Borojević, Katarina; Šesek, S.: *Evolucioni procesi u populaciji pšenice 20 generacija nakon primene mutagenih tretmana*. VI Kongres biologa Jugoslavije, Novi Sad, 1982, abstrakt G-8.
Evolution processes in wheat population 20 generation after mutagenic treatment
100. Borojević, Katarina; Kraljević-Balalić, Marija; Joksimović, J.: *Nasleđivanje broja zrna u dialelnim ukrštanjima nekih genotipova pšenice*. VI Kongres biologa Jugoslavije, Novi Sad, 1982, abstrakt G-12.
Inheritance of number of kernels in a few genotypes of wheat in diallel crosses
101. Borojević, Katarina; Hart, G. E.: *Electrophoretic analysis of mutant leaf-rust resistant lines of wheat*. Genetika, 1982, Vol. 14, № 2, p. 187-190.
102. Borojević, Katarina: *Genetika i oplemenjivanje pšenice na Sedmom svetskom kongresu o žitaricama i hlebu*. Savremena poljoprivreda, 1982, Vol. 30, № 11-12, str. 599-600.
Genetics and breeding of wheat at Seventh international congress „Cereals and Bread“
103. Borojević, Katarina; Adamović, D.; Mijavec, A.; Gašić, Olga; Mimica-Dukić, N.: *Genetska varijabilnost prinosa i kvaliteta sorti pitome nane (Mentha piperita L.)*. Bilten za hmelj, sirak i lekovito bilje, 1982, XIV(I), 39(1), str. 25-33.
Genetic variability of yield and quality in peppermint varieties (Mentha piperita)
104. Borojević, Katarina; Adamović, D.; Joksimović, J.; Gašić, Olga; Lukić, V.: *Genetska varijabilnost prinosa i kvaliteta sorti i populacija kamilice (Matricaria Chamomilla L.)*. Bilten za hmelj, sirak i lekovito bilje, 1982, XIV(I), 39(1), str. 35-43.
Genetic variability of yield and quality in Chamomile varieties and populations. Summary, p. 43.

105. Borojević, Katarina: *Induced Variability in Triticum vulgare: Evaluation of Tolerance to Puccinia Recondita Tritici in Mutant Lines*. Advances in Cytogenetic & Crop Improvement, New Delhi, Kalyani Publishers, 1982, p. 249–256.

106. Borojević, Katarina: *Biljni sistem kao biološki monitor zagadenja okoline*. VI Kongres biologa Jugoslavije, Novi Sad, 1982, abstrakt B–10.

Plant system as a biological monitor of environmental pollution

107. Radojević, Ljiljana; Vapa, Ljiljana; Borojević, Katarina; Joksimović, J.; Šesek, S.: *Regeneracija nekih ukrasnih vrsta in vitro*. VI Simpozijum Jugoslovenskog društva za fiziologiju biljaka, Novi Sad, 1983, abstrakt 38.

Regeneration in vitro of some ornamental plant species

108. Radojević, Ljiljana; Vapa, Ljiljana; Borojević, Katarina; Joksimović, J.; Šesek, S.: *Primena tehnike antera in vitro za regeneraciju biljaka*. Savetovanje „Rezultati dosadašnjih istraživanja u oblasti biotehnologije i genetičkog inženjeringu u Vojvodini i perspektive daljeg razvoja”, Novi Sad, 1983, referat po pozivu.

Application of method of anther culture in vitro for plant regeneration

109. Borojević, Katarina: *Induced mutations for resistance to leaf rust in wheat*. Induced mutations for disease resistance in crop plants II, IAEA, Vienna, 1983, p. 31–40.

110. Borojević, Katarina; Vapa, Ljiljana: *Expression of isoenzymes patterns of different wheat cultivars*. Progress in Cereal Chemistry and Technology, Elsevier, 1983, p. 139–145.

111. Vapa, Ljiljana; Borojević, Katarina: *Identification of Yugoslav wheat cultivars by gliadin electrophoresis*. Progress in Cereal Chemistry and Technology, Elsevier, 1983, p. 69–75.

112. Borojević, Katarina; Vapa, Ljiljana: *Izoenzimska varijabilnost kod Triticum aestivum vulgare*. Simpozijum „Savremena populaciono-genetička istraživanja u Jugoslaviji”, Sarajevo, 1983, Saopštenja, str. 11–14.

Isoenzymes variability in Triticum aestivum vulgare (Abstract)

113. Borojević, Katarina; Vapa, Ljiljana: *Indeks sličnosti novosadskih sorti pšenice izračunat na osnovu glijadinskih alela*. Simpozijum „Savremena populaciono-genetička istraživanja u Jugoslaviji”, Sarajevo, 1983, Saopštenja, str. 54–57.

Index of genetic identity in Novi Sad wheat cultivars calculated on the basis of gliadin alleles (Abstract)

114. Borojević, Katarina; Šesek, S.: *Ekološki indeks i heritabilnost kao pokazatelj adaptabilnosti zračenih populacija pšenice*. Simpozijum „Savremena populaciono-genetička istraživanja u Jugoslaviji”, Sarajevo, 1983, Saopštenja, str. 7–10.

Environmental index and heritability as parameters of adaptability in irradiated populations of wheat (Abstract)

115. Petrović, S.; Borojević, Katarina; Kraljević-Balalić, Marija: *Populaciono genetska istraživanja ABO i Rh sistema krvnih grupa na ljudima*. Simpozijum „Savremena populaciono genetička istraživanja u Jugoslaviji”, Sarajevo, 1983, Saopštenja, str. 168–171.

Population-genetic studies of ABO and Rh systems of human blood groups (Abstract)

116. Borojević, Katarina; Vapa, Ljiljana: *Allelic variations of isozymes and nonenzymic proteins in wheat*. Proc. Fifth International Wheat Genetics Symposium, Kyoto, Japan, 1983, p. 91–96.

117. Borojević, Katarina: *Značaj genetskog inženjeringu u fundamentalnim i primenjenim istraživanjima*. Nauka u funkciji društveno ekonomiske stabilizacije, Zbornik radova 10, Novi Sad, 1983, str. 32–36.

Importance of genetic engineering in fundamental and applied research

118. Borojević, Katarina: *Mogućnosti primene genetskog inženjeringu kod biljaka*. Savremena poljoprivreda, 1983, Vol. 31, № 9–10, str. 469–480.

Possibility of applying of genetic engineering in plants. Summary, p. 480.

119. Borojević, Katarina; Šesek, S.: *Evolutionary processes in populations of wheat (*Triticum aestivum vulgare*) after mutagenic treatments*. XV International Congress of Genetics, New Delhi, 1983, abstract.

120. Borojević, Katarina; Šesek, S.: *Stability of mutant lines of wheat selected after irradiation*. XV International Congress of Genetics, New Delhi, 1983, abstract № 821, p. 464.

121. Borojević, Katarina: *Biljke kao monitor zagadenja sredine*. Prvi jugoslovenski simpozijum o mutagenezi i kancerogenezi, Makarska, 1983, abstrakt, str. 11.

Plants as monitors of environmental pollution

122. Borojević, Katarina; Šesek, S.: *Evolutionary processes in populations of wheat (*Triticum aestivum vulgare*) after mutagenic treatments*. Mutagenesis, Basic and Applied, Derbhanga, India, 1983, abstract, № 821.

123. Borojević, Katarina i grupa autora: *Stvaranje uslova za novi tehnološki prođor u oblasti genetskog inženjeringu i biotehnologije*. Osnovni pravci tehnološkog razvoja u SAPV – deo I, Novi Sad, 1984, str. 253–284.

Developing possibilities for a new break in genetic engineering and biotechnology

124. Borojević, Katarina: *XV Internacionalni kongres genetike*. Savremena poljoprivreda, 1984, Vol. 32, № 7–8, str. 375–376.

XV International Congress of Genetics

125. Radojević, Ljiljana; Vapa, Ljiljana; Borojević, Katarina; Joksimović, J.: *Vegetativno razmnožavanje in vitro S. ionantha i P. hortorum*. Savremena poljoprivreda, 1984, Vol. 32, № 9–10, str. 421–429.

In vitro vegetative propagation of S. ionantha and P. hortorum. Summary, p. 429.

126. Borojević, Katarina: *Significance of experimental heritability estimates in wheat breeding*. Efficiency in Plant Breeding, Pudoc Wageningen, 1984, abstract, p. 297.

127. Borojević, Katarina; Šesek, S.: *Evolutionary processes in populations of wheat (Triticum aestivum vulgare) after mutagenic treatments*. VII Yugoslav-Polish Symposium, Zemun, 2–3 october, 1984, p. 1.

128. Borojević, Katarina: *Doprinos Barbare Mc Clintock modernoj teoriji genetike*. Genetika, 1985, Vol. 17, № 3, str. 119–123.

Contribution of Barbara Mc Clintock to the modern genetic theory

129. Borojević, Katarina; Šesek, S.: *Vyučenie haploidov v genovych maniulaciach s rastlinami*. Agrobiologicke aspekty racionalizacije rastlinnej výroby, I. časť, Nitra, 27–29. 08. 1985, p. 36–40.

Haploid utilisation in genetic manipulations with plants. Summary, p. 38–39.

130. Radojević, Ljiljana; Vapa, Ljiljana; Borojević, Katarina; Joksimović, J.: *Regeneracija biljaka u kulturi antera Saintpaulia ionantha Wendl*. Savremena poljoprivreda, 1985, Vol. 33, № 11–12, str. 485–491.

Plant regeneration in Saintpaulia ionantha Wendl anther culture. Summary, p. 491.

131. Borojević, Katarina: *Korišćenje spontanih i induciranih mutacija za selekciju u kulturi in vitro kod biljaka*. Savremena poljoprivreda, 1985, Vol. 33, № 7–8, str. 371–374.

Use of spontaneous and induced mutations for selection in vitro culture of plants

132. Borojević, Katarina; Šesek, S.: *Haploidi u genetskoj manipulaciji kod biljaka*. Savremena poljoprivreda, 1985, Vol. 33, № 11–12, str. 481–561.
Haploids in gene manipulation in plants. Summary, p. 562.
133. Šesek, S.; Borojević, Katarina; Radojević, Ljiljana: *Callus formation and plant regeneration in anther culture of wheat (Triticum aestivum L.)*. Glasnik instituta za botaniku i botaničke baštne Univerziteta u Beogradu, 1985, Tom XIX, str. 23–30.
Callus formation and regeneration in anther culture of wheat (Triticum aestivum L.). Summary, p. 30.
134. Šesek, S.; Borojević, Katarina; Radojević, Ljiljana: *Regeneracija biljaka u kulturi antera duvana (Nicotiana tabacum L.)*. Savremena poljoprivreda, 1986, Vol. 34, № 1–2, str. 17–24.
Plant regeneration in anther culture of tobacco (Nicotiana tabacum L.). Summary, p. 23–24.
135. Borojević, Katarina; Šesek, S.; Radojević, Ljiljana: *Rasponses of different genotypes on development of callus from anther cultures of wheat. Nuclear techniques and in vitro culture for plant improvement*, International Atomic Energy Agency, Vienna, 1986, p. 233–237.
136. Borojević, Katarina; Šovljanski, Radmila: *Genetic effect of herbicides on plants*. XVI Annual meeting of the European environmental mutagen society, Brussels, 1986, abstrcat 5.
Genes and population (University textbook)
137. Borojević, Katarina: *Geni i populacija*. Novi Sad, Forum, 1986, 545 str. (knjiga – univerzitetski udžbenik)
138. Borojević, Katarina; Šesek, S.: *Evolutionary processes in populations of wheat Triticum aestivum vulgare after mutagenic treatments*. Mutagenesis basic and applied, Print house, India, Lucknow, 1986, p. 97–112.
139. Šesek, S.; Borojević, Katarina; Radojević, Lj.: *Regeneracija biljaka iz antera pšenice (Triticum aestivum L.) u kulturi in vitro*. VII Kongres biologa Jugoslavije, Budva, 1986, abstrakt F-40.
Plant regeneration from the wheat anthers (Triticum aestivum L.) in in vitro cultures
140. Borojević, Katarina; Šoltes-Rak, E.: *Priprema biljnog materijala za manipulaciju genima*. VII Kongres biologa Jugoslavije, Budva, 1986, abstrakt H-5.
Preparation of plant material for gene manipulation

141. Borojević, Katarina: *Potencijalne mogućnosti upotrebe genetskog inženjeringu u biljnoj proizvodnji*. Agronomski glasnik, 1987, № 5, str. 25–38.

Possibility of applying of genetic engineering in crop production. Summary, p. 36.

142. Borojević, Katarina: *Genetski inženjerинг u poljoprivredi*. Glasnik poljoprivredne proizvodnje, prerade i plasmana, 1987, XXXVI, № 5–6, str. 91–92.

Genetic engineering in agriculture

143. Borojević, Katarina: *Uticaj mutagenih agenasa na genetske promene kod biljaka*. 3. Kongres genetičara Jugoslavije sa međunarodnim učešćem, Ljubljana, 1987, abstrakt 24.

Effect of mutagenic agents on genetic changes in plants

144. Šesek, S.; Borojević, Katarina: *Uticaj genotipa donora na frekvenciju albino biljaka u kulturi antera pšenice*. 3. Kongres genetičara Jugoslavije sa međunarodnim učešćem, Ljubljana, 1987, abstrakt 74.

Effect of genotype-donor on the frequency of albino plants in wheat anther culture

145. Borojević, Katarina; Šesek, S.: *Effect of genotype in wheat haploid production*. Hard wheat: agronomic, technological, biochemical and genetic aspects, Commision of the European Communities, St. Angelo Lodigiano, Milano, 1987, p. 210–214.

146. Borojević, Katarina: *Inducirane mutacije i adaptacija*. XIV jugoslovenski simpozijum za zaštitu od zračenja, Zbornik radova, Novi Sad, 1987, str. 325–330.

Induced mutations and adaptation. Summary, p. 329.

147. Borojević, Katarina: *Genetsko inženjerstvo u oplemenjivanju bilja*. Hrana i razvoj – jugoslovenska naučna tribina, Beograd, 1987, str. 225–231. (monografija)

Genetic engineering in plant breeding. Summary, p. 231.

148. Gašić, O.; Mimica, N.; Adamović, D.; Borojević, Katarina: *Variability of content and composition of essential oil in different genotypes of peppermint*. Biochemical Systematics and Ecology, 1987, Vol. 15, № 3, p. 335–340.

149. Šoltes-Rak, E.; Borojević, Katarina: *Disk metod transformacije duvana pomoću modifikovanog Ti plazmida*. Savremena poljoprivreda, 1987, Vol. 35, br. 7–8, № 315–321.

Disk method of transformation of tobacco by modified Ti plasmid. Summary,
p. 321.

150. Borojević, Katarina: *Genetski inžinjering u poljoprivredi*. Poljoprivredno zadružarstvo Hrvatske i razvojne mogućnosti, zbornik radova, 1987, str. 358–362.

Genetic engineering in agriculture. Agricultural cooperation in Croatia and development possibilities, Review of research, p. 358–362.

151. Šesek, S.; Borojević, Katarina; Radojević, Ljiljana: *The effect of medium composition on callus formation and plant regeneration in anther culture of Triticum aestivum L.* VI Kongres FESPP, Split, 1988, abstrakt, str. 14–35.

152. Borojević, Katarina; Worland, A. J.: *Induced mutations for rust resistance in wheat*. Seventh International Wheat Genetics Symposium, Cambridge, 1988, abstract 149.

153. Šesek, S.; Borojević, Katarina; Schaeffer, G. W.: *In vitro production of dihaploids via anther culture in wheat*. Seventh International Wheat Genetics Symposium, Cambridge, 1988, abstract 216.

154. Borojević, Katarina; Worland, A. J.: *Induced mutations resistance in wheat*. Proc. VII International Wheat Genetics Symposium, Vol. 2, Cambridge, 1988, p. 805–809.

155. Šesek, S.; Borojević, Katarina; Schaeffer, G. W.: *In vitro production of dihaploids via anther culture in wheat*. Proc. VII International Wheat Genetics Symposium, Vol. 2, Cambridge, 1988, p. 1171–1174.

156. Borojević, Katarina; Šovljanski, R.: *Herbicidi i mutageneza u biljkama*. Zbornik radova sa jugoslovenskog simpozijuma: Pesticidi i njihovo delovanje na zdravlje ljudi i okolinu, Bečej, 1988, str. 70–79.

Herbicides and mutagenesis in plants. Review of research of the Yugoslav Symposium on Pesticides and their Effect upon Human Health and Environment, p. 70–79.

157. Borojević, Katarina; Šesek, S.: *Anther culture response in random sample of different wheat genotypes and F₁ hybrids*. VII International Cereal And Bread Congress, Lausane, 1988, abstract B 2.6.

158. Borojević, Katarina: *Populaciona genetika*. Zagreb, Fakultet poljoprivrednih znanosti Sveučilišta u Zagrebu, Institut za oplemenjivanje i proizvodnju bilja, 1988, str. 11. (skripta)

Population genetics (manual for postgraduate students), Institute of plant breeding and production, Faculty of Agriculture, University of Zagreb, p. 11.

159. Šoltes-Rak, E.; Kevrešan, S.; Rajčan-Šeparović, E.; Borojević, Katarina: *DNA restriction fragment length polymorphism in genes for storage proteins in wheat cultivars*. XIV International Congress of Biochemistry, Prague, 1988, abstract Fr. 671.

160. Borojević, Katarina: *XVI Internacionalni kongres genetičara*. Savremena poljoprivreda, 1988, Vol. 36, № 9–10, str. 479–480.

A Review of XVI International Congress of Geneticists

161. Borojević, Katarina: *Evolutionary processes in a population of wheat 25 years after irradiation*. XVI International Congress of Genetics, Toronto, 1988, abstract № 3314–44, Genome, Vol. 30, Sup. 1.

162. Borojević, Katarina: *Genetsko inžinjerstvo u bilnoj proizvodnji i semenarstvu*. Oranica – monografija, Osijek, 1988, str. 86–89.

Genetic engineering in plant and seed production

163. Borojević, Katarina; Šesek, S.: *Analyses of wheat population 25 years after irradiation*. VIII Yugoslav-Polish Symposium on the Application of Radioisotopes and Ionizing in Agriculture, Poznan, 1988, abstract, p. 10.

164. Borojević, Katarina: *Mutagenic delovanje herbicida na semenarstvo strnih žita*. Semenarstvo, 1988, № 5, str. 9–10.

Mutagenic influence of herbicides and their effect on seed production of winter cereals. Summary, p. 265.

165. Borojević, Katarina: *Genetski inženjerstvo i zaštita bilja*. Referat po pozivu na XIII seminaru o zaštiti bilja, Arandelovac, 16–19. I 1989. Glasnik zaštite bilja, 1989, № 2, str. 43–46.

Genetic engineering and plant protection. Invited paper at the XIII Workshop on Plant Protection.

166. Borojević, Katarina; Worland, A. J.: *Induced multiple disease resistance in wheat*. XII Eucarpia Congress, Göttingen, 1989, abstract 2–15.

167. Borojević, Katarina; Šesek S.: *The use of in vitro anther culture techniques in wheat breeding program*. Biotechnologies, Amiens, 1989, PO. Hap. 13.

168. Borojević, Katarina; Šesek S: *Microevolutionary processes in a population of wheat, 25 years after irradiation*. Second Scientific Conference of the Iraqi Atomic Energy Commission, Baghdad, 1989, p. 2. (invited report)

169. Borojević, Katarina: *Combining conventional wheat breeding procedures with new genetics methods*. Second Scientific Conference of the Iraqi Atomic Energy Commission, Baghdad, 1989, p. 9. (invited report)

170. Borojević, Katarina; Šesek S.: *Kulture haploidnog i dihaploidnog tkiva kod žitarica*. I sastanak GIBIT-SZNJ, Zagreb, 1989, Zbornik sažetaka, № 1.6.2.1., str. 157–158.

Cultures of haploid and dihaploid tissues in cereals. I Meeting of GIBIT-SZNJ.

171. Borojević, Katarina; Peruničić, R.; Šesek, S.; Purger, J.; Gantar, M.; Grubor-Lajić, G.: *Sistemi za unošenje gena u genome biljaka*. I sastanak GIBIT-SZNJ, Zagreb, 1989, Zbornik sažetaka, № 1.6.2.2., str. 159–160.

Systems for gene transfer into plant genomes. I Meeting of GIBIT-SZNJ.

172. Borojević, Katarina: *Procena genetske varijabilnosti i delovanje selekcije kod samooplodnih biljaka*. Referat po pozivu na II simpozijumu „Savremena populacione genetska istraživanja u Jugoslaviji”, Gornji Milanovac, 1989, abstrakt.

Estimates of genetic variability and effects of selection in self pollinating plants, invited paper on II Symposium of Modern population genetic investigations in Yugoslavia, abstract.

173. Borojević, Katarina; Šesek S.: *Mikroevolucijski procesi u populaciji pšenice 25 godina posle zračenja*. VII jugoslovenski simpozijum o naučno-istraživačkom radu na pšenici, Novi Sad, 12–16 juna 1989, Zbornik izvoda, abstrakt 32.

Microevolutionary processes in a population of wheat 25 years after irradiation

174. Borojević, Katarina; Peruničić, R.: *Mutagenični efekat herbicida 2,4-D na kvantitativna svojstva kod pšenice*. VII jugoslovenski simpozijum o naučno-istraživačkom radu na pšenici, Novi Sad, 12–16 juna 1989, Zbornik izvoda, abstrakt 34.

Mutagenic effect of 2,4-D in quantitative characteristics of wheat

175. Borojević, Katarina; Šovljanski, Radmila; Peruničić R.; Purger, J.: *Genotoksičnost herbicida kod pšenice*. VII jugoslovenski Simpozijum o naučno-istraživačkom radu na pšenici, Novi Sad, 12–16 juna 1989, Zbornik izvoda, abstrakt 35.

Genotoxicity of herbicides in wheat

176. Borojević, Katarina: *Kombinacija konvencionalnih metoda oplemenjivanja pšenice sa novim metodama genetike*. VII jugoslovenski Simpozijum o naučno-istraživačkom radu na pšenici, Novi Sad, 12–16 juna 1989, Zbornik izvoda, abstrakt 37.

Combining conventional wheat breeding procedures with new genetics methods

177. Šesek, S.; Borojević, Katarina: *Genetičke karakteristike dihaploidnih linija dobijenih iz antera Triticum aestivum L. u kulturi in vitro.* VII jugoslovenski Simpozijum o naučno-istraživačkom radu na pšenici, Novi Sad, 12–16 juna 1989, Zbornik izvoda, abstrakt 38.

Genetic characters of dihaploid lines produced by in vitro anther culture of Triticum aestivum L.

178. Borojević, Katarina: *Genetski inženjering i zaštita bilja.* Glasnik zaštite bilja, 1989, № 2, str. 43–46.

Genetic engineering and plant protection

179. Borojević, Katarina: *Nauka o oplemenjivanju bilja.* Savremena poljoprivreda, 1989, Vol. 37, № 3–4, str. 97–192.

Science in plant breeding

180. Borojević, Katarina: *Genetski rizik u Jugoslaviji izazvan zračenjem nakon Černobila.* Novi Sad, Društvo Vojvodine za zaštitu od zračenja, 1989, str. 47–52.

Genetic risk in Yugoslavia after Chernobyl. Voivodina's Association for protection from irradiation, p. 47–52.

181. Borojević, Katarina: *Uticaj zračenja na biljke a preko njih na živi svet, posle Černobilске katastrofe.* Poljoprivredna zdravstvena smotra, 1989, Vol. 54, № br. 3–4, str. 245–257.

Influence of radiation on plants and across them on living organisms after the Chernobyl accident. Summary, p. 256.

182. Borojević, K.; Peruničić, R.: *Testing genotoxicity of herbicides on cereals.* Second Symposium on environmental mutagenesis and cancerogenesis, Brdo pri Kranju, 1990, abstract, p. 22.

183. Borojević, K.; Peruničić, R.; Šovljanski, R.; Šobot, R.: *Changes induced by herbicides in wheat.* Second Symposium on environmental mutagenesis and cancerogenesis, Brdo pri Kranju, 1990, abstract, p. 39.

184. Borojević, K.; Šovljanski, R.; Peruničić, R.: *Mutageno delovanje herbicida na biljke.* XIII Naučni skup poljoprivrednih stručnjaka SR BiH, Neum, 1990, abstrakt, str. 26.

Mutagenic effect of herbicides on plants. Abstract, p. 26.

185. Borojević, Katarina: *Induced mutations and their genetic aspect in wheat (Triticum aestivum vulgare).* International symposium on the contri-

bution of plant mutation breeding for crop improvement, Vienna, 1990, abstract SM 311/107.

186. Šesek, S.; Borojević, K.: *Genetičke karakteristike dihaploidnih linija dobijenih iz antera Triticum aestivum L. u kulturi in vitro*. Savremena poljoprivreda, 1990, Vol. 38, № 1–2, Zbornik, str. 233–240.

Genetic characters of dihaploid lines produced by in vitro anther culture of Triticum aestivum L. Summary, p. 240.

187. Borojević, K.; Peruničić, R.: *Mutageno delovanje herbicida 2,4-D na kvantitativna svojstva kod pšenice*. Savremena poljoprivreda, 1990, Vol. 38, № 3–4, str. 287–292.

Mutagenic effect of 2,4-D on quantitative characteristics of wheat. Summary, p. 292.

188. Borojević, K.; Šovljanski, R.; Peruničić, R.: *Genotoksičnost herbicida-derivata fenoksikarbonskih kiselina, kod pšenice*. Savremena poljoprivreda, 1990, Vol. 38, № 3–4, str. 293–297.

Genotoxicity of herbicides-derivates of phenoxyacetic acids, in wheat. Summary, p. 297.

189. Borojević, Katarina: *Kombinacija konvencionalnih metoda oplemenjivanja pšenice sa novim metodama*. Savremena poljoprivreda, 1990, Vol. 38, № 1–2, str. 217–230.

Combining conventional wheat breeding procedures with new genetics methods. Summary, p. 230.

190. Borojević, Katarina: *Induced mutations and their genetic aspects in wheat (Triticum aestivum vulgare)*. Proc. Plant Mutation Breeding For Crop Improvement, Vienna, 1990, Vol. 2, p. 317–326,

191. Borojević, Katarina: *Genetic risk caused in Yugoslavia by the Chernobyl disaster*. Genetika, 1990, Vol. 22, № 3, p. 205–209.

192. Borojević, Katarina: *Estimates of genetic variability and effects of selection in self-pollinating plants*. Genetika, 1990, Vol. 23, № 1, p. 33–44.

193. Stupar, M.; Borojević, K.: *Gene effect for seed protein content in wheat*. Genetika, 1990, Vol. 22, № 3, p. 213–220.

194. Borojević, K.; Peruničić, R.: *Testing genotoxicity of herbicides on small crops*. 21st Annual Meeting of EEMS, Prague, 1991, abstract P-6-4.

195. Borojević, K.; Šesek, S.: *Post irradiation events in irradiated populations of wheat (Tr. Aestivum L.) after 27 generations.* 21st Annual Meeting of EEMS, Prague, 1991, abstract P-6-5.
196. Borojević Katarina: *Geni i populacija.* II izd. Novi Sad, Forum, 1991, str. 550 (univerzitetski udžbenik) *Genes and population,* (University textbook), 2nd ed., pp 550.
197. S.Šesek and Katarina Borojević: *Genetic characters of dihaploid lines product by in vitro anther culture of Triticum aestivum,* Contemporary Agriculture, 38 (1-1) Vol. A, 1990, pp. 233-240.
198. Katarina Borojević and S.Šesek: *Microevolutionary processes in a population of wheat, 25 years after irradiation.* Contemporary Agriculture, 38 (3-4) Vol. B 1990, pp. 285.
199. Katarina Borojević and S.Šesek: *Problems of open pollination in wheat.* IXth Symposium of Seed Production: Economical Problems and Effects of Seed Production in Yugoslavia. Kopaonik, Yugoslavia, 1991.
200. S.Šesek, Katarina Borojević, G.W.Schaeffer: *Production of doubled haploids via anther culture and its use in wheat breeding.* Book of Poster Abstracts of XIIIth EUCARPIA Congress, Angers, France, 1992, pp. 211-212.
201. S.Šesek, Katarina Borojević, G.W.Schaeffer: *Application of anther culture in wheat breeding.* Additional Poster Abstracts for the International Crop Science Congress, Ames, Iowa, USA, 1992, Abs. No. 045.
202. Katarina Borojević, S.Šesek: *Open - pollination in wheat.* Contemporary Agriculture, 41 (3): 97 - 100, 1993.
203. S.Šesek, Katarina Borojević, S.Denčić: *Agronomic performance of doubled haploid lines derived by wheat anther culture.* 8th International Wheat Genetic Symposium, Beijing, China, 1993. Abs. Book, pp.

204. Borojević Katarina, Worland, A.J., Law, C.N.: *Multiple disease resistance to rust in wheat*. 8th International Wheat Genetic Symposium, Beijing, China, 1993 Abst.

205. S.Šesek, Katarina Borojević, Ljiljana Radojević and G.W. Schaeffer: *Efficiency of anther culture technique in wheat breeding*, A Periodical of Agronomy, 1993, in prss.