

In memoriam

**Professor Stanija Parabućski, PhD
(1929-2014)**



Our academics and scholars, particularly those in the biological sciences, received with great sadness the news that **Prof. Stanija Parabućski** (maiden name **Čolović**) passed away on the 21st of May, 2014.

Her death came at a time when her beloved country was hit by one of the most devastating floods in history. Was it a sign of destiny, a farewell to *Stanija Parabućski*, a researcher whose first professional steps were directed towards water and forest vegetation in aquatic environments? As is widely known, her research was partly devoted to hydrologically-influenced vegetation developed in flooded and groundwater areas.

Prof. Stanija Parabućski was born on the 31st of January 1929, in Mala Vrbica, in the territory of Kragujevac Municipality. Due to the misfortunes of World War II, she spent her high school days in Kragujevac, Belgrade and Zemun. She graduated from the Faculty of Sciences in Belgrade, where she obtained her bachelor's degree in biology in 1955. In 1965, she defended her PhD thesis „Forest Vegetation of Kovilj Wetland“ at the same faculty.

She started working in 1955, immediately after earning her bachelor's degree. She first worked as a curator of the Nature Section of the Botany Department at the Museum of Vojvodina in Novi Sad. Five years later, she started working at the Faculty of Agriculture in Novi Sad.

Her academic career began at the University of Novi Sad, Faculty of Agriculture, where she became a teaching assistant in botany in 1960, an assistant professor in 1967, an associate professor in 1974 and eventually, a full professor in 1978. Due to internal reorganization at the University of Novi Sad in 1976, she changed her workplace and continued working at the Institute of Biology, Faculty of Sciences in Novi Sad.

A considerable part of *Prof. Stanija Parabućski's* career was devoted to teaching. She taught a two-semester course in Botany to first-year students of various study programmes at the Faculty of Agriculture in Novi Sad. For a while, she also taught Plant Ecology to fourth-year students of Biology studying at the Faculty of Sciences in Novi Sad. In addition, *Prof. Parabućski* taught a postgraduate course „Weed Systematics and Biology“ at the Faculty of Agriculture; and

served as primary supervisor of a number of bachelor and master theses and PhD dissertations, and thesis committee member on many occasions.

Prof. Stanije Parabućski was author and coauthor of numerous papers (nearly one-hundred), 5 monographs, 12 book chapters and 38 conference presentations given in our country and abroad. As there were no computers at the time she worked, it would not be surprising if a retired researcher discovered more papers written by *Prof. Parabućski* on his bookshelf. Together with *dr Milan Čanak*, *Prof. Parabućski* published a textbook „*Botany*“ for students of agriculture in 1966. This textbook, together with „*Illustrated Weed Flora of Yugoslavia*“, a book written with *Prof. Milan Čanak* and *Prof. Momčilo Kojić* as coauthors, has been an important reference in reading lists of students of agriculture, forestry and other related courses of study.

Dr Parabućski was one of the authors of a seventh-grade primary school students' textbook in biology (1977-1986) and reviewed several textbooks and numerous scientific manuscripts.

In addition to her numerous academic and scientific achievements, *Prof. Parabućski* spoke fluent Russian and was a devoted wife and mother. As an associate member of Matica Srpska, *Stanija Parabućski* served as a committee member of Natural Science Division and a member of the Matica Srpska Board.

During her career, she was an active member of the Serbian Biological Society, Yugoslav Biosystematics Association, Vojvodina Biosystematics Association, Yugoslav Ecologist Society, Ecological Society of Vojvodina, Ecological Society of Serbia and the Yugoslav Association for Studying and Suppression of Weeds.

As a renowned researcher, *Prof. Stanija Parabućski* was a member of the Organizing committee of II International Symposium on the Protection and Improvement of Delibato Sands in 1980 and III Congress of Yugoslav Ecologists in 1984 in Sarajevo.

Due to her expertise in phytocoenologia and floristics, she was also a member of the Flora and Vegetation Board of Nature Department in the Serbian Academy of Sciences and Arts in Belgrade.

Prof. Stanija Parabućski was a ten-year manager of the project „Vojvodina Vegetation Mapping“ which was a part of a larger-scale project „Yugoslavia Vegetation Mapping“.

Her contribution to science was also particularly important regarding her participation on the Scientific Board of Yugoslav Vegetation Map as a member of the Editorial Board.

She was one of the authors of Yugoslav Map of Potential Vegetation – which highlights our remarkable botanical heritage. *Prof Parabućski* also contributed to publications of „Natural Potential Vegetation of Yugoslavia“, a publication of the XVIII JUFRO Congress (Ljubljana, 1986). This outstanding publication on our phytocoenological science was also published by the Scientific Board of Yugoslav Vegetation Map.

Thanks to this Board, another significant publication appeared – „*Prodromus phytocoenosum Jugoslaviae*“ ad mappam vegetationis m 1:200 000. It was a result of research conducted by some of our most respected phytocentologists, one of whom was *Dr Stanija Parabućski*.

The scope of *Prof. Parabućski's* research was wide, and included all vegetation types in Vojvodina. Their syntaxonomic division was presented in the monograph „*Prodromus of Vojvodina Vegetation*“, with *Dr Parabućski* being first author. The vegetation types she particularly focused on were hygrophilic forests, wetland, meadow, salt marsh and steppe vegetation, as well as the xerophilic undergrowth of Vojvodina. A number of new syntaxa established using careful methods illustrated the large scope of her studies.

Prof. Stanija Parabućski received many awards and prizes. One of them was the „7th July“ award (the highest award given by the Presidency of the Socialist Republic of Serbia). The award was given to all authors of the ten-volume publication „*The Flora of Socialist Republic of Serbia*“ (1986). She was also awarded the October Prize of the City of Novi Sad (1986), Matica Srpska Award, Thank You Certificate of the Provincial Institute for Nature Conservation, Thank You Certificate from the Nation, Thank You Certificate for the Protection and Prosperity of Deliblato Sands, and numerous others.

With deep sadness over *Professor Stanija Parabućski's* death, we proudly emphasize that she was a scholar of great

reputation whose numerous studies and publications significantly enhanced knowledge in the field of botany, floristics, ecology and phytocenology. Of particular importance are her papers on progressive and regressive direction of both existing and potential recent vegetation. In this way, she gave an immense contribution not only to understanding the characteristics of our vegetation from a phytogeographical, natural and historic perspective, but also to better understanding of the vegetation of Pannonian phytogeographical province, i.e. the vegetation of forest and steppe areas of Southeast Europe.

Dr Stanija Parabućski developed phytocenological research at Novi Sad University and generously transmitted her knowledge to students and young associates, helping them develop professionally. She conducted a lot of her research in the field where she showed endurance, determination and a willingness to explore every single segment of natural vegetation. Her knowledge and personality, characterized by hard work and a strong sense of responsibility, helped her associates become successful phytocenologists and experts.

During the course of her career, she very capably carried the rewarding but often demanding burdens of researcher and educator!

It is difficult to accept that *Prof. Stanija Parabućski* has passed away. Her beauty, expertise and sincerity will always remain a part of us. She will be remembered as a righteous person, an outstanding researcher, a hard worker and an educator for whom we will always have the utmost respect.

Prof. dr Slobodanka STOJANOVIĆ¹ and dr Branislava BUTORAC²

¹ University of Novi Sad, Faculty of Agriculture, Trg Dositeja Obradovića 8, Novi Sad, Serbia

² Institute for Nature Conservation of Vojvodina Province, Radnička 20, Novi Sad, Serbia

Translated by: dr Ljiljana KNEŽEVIĆ

University of Novi Sad, Faculty of Sciences, Department of Biology and Ecology, Trg Dositeja Obradovića 2, Novi Sad, Serbia

Awards and prizes

7th July Prize, Presidency of the Socialist Republic of Serbia to work on the edition Flora SR Serbia, 1988.; *October Award of Novi Sad*, Novi Sad City Assembly 1986.; *Special Prize of Ecological Society of Serbia*; *Diploma on the occasion of its 150th anniversary of Matica Srpska*, 1977.; *Solemn Declaration Faculty of Sciences in Novi Sad*; *Medallion of the Faculty of Agriculture in Novi Sad*; *Diploma of Provincial Institute for Nature Protection in Novi Sad*, for cooperation and contribution to natural history museum activity and *Diploma for the promotion and protection of Deliblato Sands*

Biography of professor Stanija Parabućski is listed along with biographies of other famous people of Novi Sad in the "Encyclopedia of Novi Sad" (Book 19, pp. 104 - 106), published by the Novi Sad Club, 2002.

Memberships in scientific committees and associations

Member of Committee for Flora and Vegetation of Serbian Academy of Sciences and Arts; Departments Committee for Natural Sciences of Matica Srpska; Editorial Board of "Prodrum phytocoenosum Yugoslaviae ad mappam vegetationis"; Drafting Committee for drawing the "Map of potential vegetation of Yugoslavia"; Scientific Committee of the "Vegetation map of Yugoslavia" and Inter-Republican Committee for "Mapping of Yugoslavian vegetation"

Member of Serbian Biological Society; Serbian Ecological Society; Ecological Society of Vojvodina (and member of Steering Committee); Yugoslav Society of Biosystematics; Society of Biosystematics of Vojvodina and Yugoslav Society for the Study and weed control

New Syntaxa authorized by prof. Parabućski and her associates**Klasa: Salicetea purpureae Moor (1958)1960**

Red: *Salicetalia purpureae* Moor (1958)1960

Sveza: *Salicion albae* Soó (1930) 1940

1. *Ass. Salicetum albae - pannonicum* Parabućski (1965) 1972
subass. *caricetosum elatae* Parabućski (1965) 1972
subass. *typicum* Parabućski (1965) 1972
subass. *rubetosum* Parabućski (1965) 1972
2. *Ass. Salici-Populetum nigrae* Parabućski (1965) 1972
subass. *poaetosum* Parabućski (1965) 1972
subass. *aristolochietosum* Parabućski (1965) 1972

Klasa: Quercu - Fagetea Br.-Bl. et Vlieger 1937

Red: *Populetalia albae* Br.-Bl. 1931

Sveza: *Alno-Quercion roboris* Horvat 1938

3. *Ass. Crataego nigrae - Populetum albae* Parabućski (1965) 1972
subass. *typicum* Parabućski (1965) 1972
subass. *quercetosum* Parabućski (1965) 1972
4. *Ass. Ulmetum campestris* Parabućski (1965) 1972

Red: *Fagetalia sylvaticae* Pawl. 1928

Sveza: *Carpinion betuli illyrico - moesiicum* Horvat 1956

5. *Ass. Carpino betuli - Quercetum roboris pannonicum* Parabućski et Pekanović (1986) nomen ineditum

Red: *Quercetalia pubescentis* Br.-Bl. 1931

Sveza: *Aceri tatarico - Quercion Zólyomi* et Jakucs 1957

6. *Ass. Tilio - Orno - Quercetum virgiliana* Parabućski et al. 1983 nom. nud.

Klasa: Phragmitetea R. Tx. et Preising 1942

Red: *Magnocaricetalia* Pign. 1953

Sveza: *Caricion gracilis* (Neuhäusl. 1959, Balátová-Tuláčková 1963) Oberd. 1967, Soó 1968

7. *Ass. Caricetum gracilis* R. Tx. 1937
subass. *salvinietosum natantis* Parabućski et Butorac 1994
subass. *rumicetosum hydrolapathi* Parabućski et Butorac 1994
subass. *lysimachietosum vulgaris* Parabućski et Butorac 1994

Klasa: Molinio - Arrhenatheretea R. Tx. 1937 p.p., Br.-Bl. et Tx. 1943 p.p.

Red: *Molinietalia* W. Koch 1926

Sveza: *Molinion caeruleae* W. Koch 1926

8. *Ass. Molinietum caeruleae* (All. 1922) W. Koch 1926 s.l.
subass. *achilleetosum asplenifoliae* Parabućski et Butorac 1988

Red: *Trifolio-Hordeetalia* Horvatić 1963

Sveza: *Trifolion pallidi* Ilijanić 1969

9. *Ass. Trifolio (angulati) - Alopecuretum pratensis* Parabućski 1985 nom. inval.
10. *Ass. Oenanthe (banatica) - Alopecuretum pratensis* Parabućski, Stojanović (1986) 1988
subass. *bolboschoenetosum* Parabućski et Stojanović (1986) 1988
subass. *filipenduletosum* Parabućski et Stojanović (1986) 1988

Sveza: *Trifolion - Ranunculion pedati* Slavnić (1942) 1948

11. *Ass. Cynosuro - Alopecuretum pratensis* Parabućski 1985 nomen ineditum

Red: *Arrhenatheretalia* Pawl. 1926

Sveza: *Arrhenatherion elatioris* Br.-Bl. 1925, Koch 1926

Podsveza: *Ononidenion semihircinae* Parabućski 1990

12. *Ass. Salvio - Arrhenatheretum elatioris* Parabućski 1990 s.l. [incl. *Andropogono - Arrhenatheretum elatioris* (Stojanović 1981 emend. Parabućski 1989); *Mentho longifoliae - Arrhenatheretum elatioris* Butorac 1989 emend. Parabućski 1989); *Festuco valesiacae - Arrhenatheretum elatioris* (Ilijanić, Vučković, R., 1982 emend. Parabućski 1989)]
subass. *arrhenatheretosum elatioris* Parabućski 1990
subass. *senecietosum doriae* Parabućski 1990

13. *Ass. Centaureo pannonicae - Festucetum orientalis* Parabućski 1990

subass. *lotetosum silicosae* Parabućski 1990

subass. *festucetosum orientale* Parabućski 1990

Klasa: Festuco - Puccinellietea Soó 1968

Red: *Artemisio - Festucetalia pseudovinae* (Magyar 1928) Soó (1933) 1945

Sveza: *Festucion pseudovinae* Soó 1933

14. *Ass. Plantagineto - Festucetum pseudovinae* Parabučki 1980
 subass. *puccinellietosum limosae* Parabučki 1980
 subass. *typicum* Parabučki 1980

Klasa: Festuco - Brometea Br.-Bl. et R. Tx. 1943

Red: *Festucetalia valesiacae* Br.-Bl. et R. Tx. 1943

Sveza: *Festucion rupicolae (sulcatae)* Soó (1940) 1964

Podsveza: *Eu - Festucion rupicolae* Soó 1971

15. *Ass. Coronillo - Festucetum sulcatae* Parabučki 1982
 subass. *typicum* Parabučki 1982
 subass. *andropogonetosum* Parabučki 1982
16. *Ass. Centaureo sadlerianae-Chrysopogonetum grylli* Parabučki, Stojanović 1985
 subass. *stipetosum capillatae* Parabučki et Stojanović 1985
 subass. *brachypodietosum pinnati* Parabučki et Stojanović 1985

Podsveza: *Rhinanthenion borbasii* Parabučki et Butorac (1988) 1993

17. *Ass. Seseli hippomarathro - Chrysopogonetum grylli* Parabučki et Butorac (1988) 1993
 subass. *stachyetosum officinale* Parabučki et Butorac (1988) 1993
 subass. *festucetosum sulcatae* Parabučki et Butorac (1988) 1993
18. *Ass. Verbasco - Festucetum rupicolae* Gajić 1986
 subass. *koelerietosum gracilis* (Gajić 1986) Parabučki et Butorac (1988) 1993
 subass. *achilleetosum asplenifoliae* Parabučki et Butorac (1988) 1993
19. *Ass. Koelerio gracilis - Festucetum valesiacae* Parabučki et Butorac (1988) 1993
 subass. *andropogonetosum ischamei* Parabučki et Butorac (1988) 1993
 subass. *poaetosum angustifoliae* Parabučki et Butorac (1988) 1993

Publications**I Textbooks:**

- Čanak, M., Parabučki, S. (1966): **Botanika**, Univerzitetski udžbenik. [Botany, textbook for university]. Naučna knjiga, Beograd.
- Čanak, M., Parabučki, S., Pujin, V., Vujackov, M. (1977) (reprint 1986): **Biologija** Udžbenik za učenike VII razreda osnovnog vaspitanja i obrazovanja. V izdanje [Biology, textbook for pupils of the seventh grade of Primary School]. Zavod za izdavanje Udžbenika, Novi Sad.

II Monographies:

- Čanak, M. Parabučki, S., Kojić, M. (1978): Ilustrovana korovska flora Jugoslavije. [Illustrated Weed Flora of Yugoslavia] str. 1-440. Matica srpska, Novi Sad.

- Jovanović B., Jovanović R., Mišić V. & al. (1983-1986). Karta prirodne potencijalne vegetacije SFR Jugoslavije 1: 1,000.000 [Map of the Natural Potential Vegetation of SFR Yugoslavia 1:1,000,000]. Vojno-geografski institut, Beograd. Izdavač-Naučno veće vegetacijske karte Jugoslavije.
- Jovanović B., Jovanović R.; Zupančić M. (eds.) (1986). Prirodna potencijalna vegetacija Jugoslavije (komentar karte 1: 1,000.000): Rezime [Natural potential vegetation of Yugoslavia (Commentary to the map 1:1,000,000): Summary]. Izdavač: Naučno veće Vegetacijske karte Jugoslavije. Redakcijski odbor: Džekov, S., Jovanović, B. Jovanović, R., Lakušić, R., Mišić, V., Parabučki, S., Puncer, I. Rexhepi, F., Rizovski, R., Stefanović, V., Šugar, I., Trinajstić, I., Vučković, M. i Zupančić, M., Ljubljana. pp. 1-122.
- Zupančić, M. (ed), Redakcijski odbor: Blečić, V., Jovanović, B., Fukarek, P., Jovanović, R., Lakušić, R., Marinček, L., Mišić, V., Parabučki, S., Popović, M., Puncer, I., Rexhepi, F., Rizovski, R., Stefanović, V., Šugar, I., Trinajstić, I., Vučković, M., Zupančić, M. (1986): Prodrum phytocoenosum Jugoslaviae ad mapam vegetationis m 1: 200 000. str. 1-46, Naučno veće Vegetacijske karte Jugoslavije, Bribir-Ilok.
- Džekov, S., Jovanović, B., Jovanović-Dunjić, R., Lakušić, R., Mišić, V., Parabučki, S., Popović, M., Puncer, I., Rexhepi, F., Rizovski, R., Seliškar A., Stefanović, V., Šugar, I., Trinajstić, I., Vučković, M., Zupančić, M. (1987): Vegetacijska karta Jugoslavije: znanstveno istraživački projekat od 1988 do 1992: nacrt projektnog zadatka (i.e. zadatka) [Vegetation Map of Yugoslavia: a scientific research project from 1988 to 1992: the draft version of project task]. Izdavač: Savez republičkih i pokrajinskih samoupravnih interesnih zajednica za naučne djelatnosti u SFRJ, Beograd; Raziskovalna skupnost Slovenije, Ljubljana. Knjiga na hrvatskom jeziku, 54 str.

III Chapters in the books:

- Babić, N., Parabučki, S. (1971): Prikaz vegetacije Šajkaške [Review of Vegetation of Šajkaška]. In: Bukurov, B. (ed.) Šajkaška-priroda kraja, Matica srpska, Novi Sad.
- Parabučki S. (1974): Familija Orobanchaceae Juss. [Family Orobanchaceae Juss.]. In: Josifović, M. (ed.) Flora SR Srbije, VI: 284-308. Srpska Akademija Nauka i Umetnosti, Beograd.
- Parabučki, S. (1983): Familija Caryophyllaceae Juss. [Family Caryophyllaceae Juss.]. In: Gajić M.(ed.): Flora Deliblatske peščare: 98-110. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
- Parabučki, S. (1983): Familija Brassicaceae Burn. (Cruciferae B. Juss.) [Family Brassicaceae Burn. (Cruciferae B. Juss.)]. In: Gajić M. (ed.): Flora Deliblatske peščare:130-142.PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
- Parabučki, S. (1983): Familija Resedaceae DC. [Family Resedaceae DC.]. In: Gajić M. (ed.): Flora Deliblatske peščare:142-144. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
- Parabučki, S. (1983): Familija Zygophyllaceae R. Brown. [Family Zygophyllaceae R. Brown.]. In: Gajić M. (ed.): Flora Deliblatske peščare: 207. PMF OOUR Institut za biologiju

- Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
7. Parabućki, S. (1983): Familija Asclepiadaceae Lindl. [Family Asclepiadaceae Lindl.]. In: Gajić M. (ed.): Flora Deliblatske peščare: 231-232. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
 8. Parabućki, S. (1983): Familija Boraginaceae Juss. [Family Boraginaceae Juss.]. In: Gajić M. (ed.): Flora Deliblatske peščare: 249-258. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
 9. Parabućki, S. (1983): Familija Orobanchaceae Juss. [Family Orobanchaceae Juss.]. In: Gajić M. (ed.): Flora Deliblatske peščare: 271-275. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
 10. Parabućki, S. (1983): Familija Amaryllidaceae Lindl. [Family Amaryllidaceae Lindl.]. In: Gajić M. (ed.): Flora Deliblatske peščare: 348-349. PMF OOUR Institut za biologiju Novi Sad, ŠIK "Pančevo" OOUR Specijalni prirodni rezervat "Deliblatski pesak" Pančevo, Beograd.
 11. Parabućki, S. (1986): Familija Boraginaceae Juss. [Family Boraginaceae Juss.]. In: Gajić, M. (ed.) Flora i vegetacija Subotičko-horgoške peščare: 192-212. Šumarski fakultet, Beograd, Šumsko gazdinstvo, Subotica.
 12. Parabućki, S. (1986): Familija Solanaceae Juss. Familija Boraginaceae Juss. [Family Solanaceae Juss.]. In: Gajić, M. (ed.) Flora i vegetacija Subotičko-horgoške peščare: 212-213. Šumarski fakultet, Beograd, Šumsko gazdinstvo, Subotica.
- IV Scientific papers:**
1. Čolović, S. (1956): Flora Fruške gore i okoline [Flora of Fruška gora Mountain and surroundings]. Rad Vojvođanskih muzeja. Poseban otisak, str. 113-131.
 2. Čolović, S. (1958): Kaćuni (Orchidaceae) Fruške gore [Orchids (Orchidaceae) of the Fruška gora Mountain]. Zaštita prirode, 12: 31-36.
 3. Čolović-Parabućki S., Babić, N. (1960): Jedna retka biljka u Fruškoj gori [A one rare plant at Fruška gora Mountain]. Zaštita prirode 17: 37.
 4. Babić, N., Parabućki, S. (1961): *Azolla caroliniana* Lam. – nova biljka u flori Vojvodine [*Azolla caroliniana* Lam. – a New Plant in the Flora of Vojvodina Province]. Zbornik za prirodne nauke Matice srpske, 21: 113-116.
 5. Stanković, A., Stamenković, S., Parabućki, S. (1969): Fitofarmakološka vrednost nekih novijih herbicida primenjenih u grašku namenjenom konzervnoj industriji [Phytopharmacological value of some newer herbicides applied in peas intended for canning industry]. Dokumentacija za tehnologiju i tehniku u poljoprivredi, sv. 6.
 6. Stanković, A., Stamenković, S., Parabućki, S., Belić, B. (1969): Fitofarmakološka vrednost nekih novijih herbicida primenjenih u kulturi soje [Phytopharmacological value of some newer herbicides applied in the culture of soybean]. Dokumentacija za tehnologiju i tehniku u poljoprivredi, sv. 7-8.
 7. Parabućki, S., Janjatović, V., Anđelić, M. (1971): *Plantago tenuiflora* na slatinama u okolini Novog Sada [*Plantago tenuiflora* on Saline Soils Near Novi Sad]. Letopis naučnih radova Poljoprivrednog fakulteta, sv. 15: 135 - 148.
 8. Parabućki, S. (1972): Šumska vegetacija Koviljskog rita [The Forest Vegetation of the Kovilj Marsh]. Zbornik Matice srpske za prirodne nauke 42: 1 - 88.
 9. Parabućki, S. (1973): Antropogene šumske zajednice Koviljskog rita [Anthropogenic Forest Phytocenoses of the Kovilj Marsh]. Zbornik Matice srpske za prirodne nauke 45: 48 - 92.
 10. Parabućki, S., Čanak, M. (1973): Korovske sinuzije fitocenoza vinograda u Vojvodini i položaj vinograda među antropogenim zajednicama [Weed Synusia of Vineyard Phytocenoses and Position of Vineyards among Anthropogenic Communities]. Ekologija, vol. 8 (1): 53 - 61.
 11. Parabućki, S., Čanak, M., Gajić, M. (1977): *Impatiens parviflora* DC - nova adventivna vrsta u flori Srbije [*Impatiens parviflora* DC - New Adventive Species in Flora of SR Serbia]. Glasnik Prirodnjačkog muzeja, serija B, knjiga 32: 11 - 15.
 12. Parabućki, S., Janković, M.M. (1978): Pokušaj utvrđivanja potencijalne vegetacije Vojvodine [An Attempted Determination of the Potential Vegetation Of Vojvodina]. Zbornik za prirodne nauke Matice srpske, 54: 5 - 20.
 13. Parabućki, S., Stojanović, S. (1978): Neke ekološke i cenološke karakteristike vrste *Scilla autumnalis* L. u Bačkoj [Some Biological and Cenological Characteristics of the Species *Scilla autumnalis* L. in Bačka Region]. Zbornik Matice srpske za prirodne nauke, 55: 149-154.
 14. Parabućki, S. (1979): Zajednice *Peucedano-Asteretum punctati* Soó i *Trifolietum subterranei* Slavnić na nekim lokalitetima Bačke i njihov sintaksonomski položaj [The Communities *Peucedano-Asteretum punctati* Soó and *Trifolietum subterranei* Slavnić in Some Localities of Bačka and Their Syntaxonomic Position]. Zbornik Matice srpske za prirodne nauke, 56: 17 - 43.
 15. Parabućki, S., Čanak, M., Kujundžić, M. (1979): *Senecio doria* Nath. u flori Vojvodine [*Senecio doria* Nath. in the Flora of Vojvodina]. Zbornik Matice srpske za prirodne nauke, 56: 45 - 52.
 16. Parabućki, S., Pekanović, V. (1980): *Cirsium brachycephalum* Jur. na nekim lokalitetima u Bačkoj [*Cirsium brachycephalum* Jur. in Some Localities in Bačka]. Zbornik Matice srpske za prirodne nauke, sv. 58: 63 - 69.
 17. Parabućki, S. (1980): Karakteristike nekih halofitskih fitocenoza u Bačkoj [Characteristics of Some Halophyte Phytocenoses in Bačka]. Zbornik Matice srpske za prirodne nauke, 58: 91 - 98.
 18. Parabućki, S., Butorac, B., Crnčević, S. (1980): Nova nalazišta vrste *Arum alpinum* Schott. et Kotschy u Vojvodini [New Localities of the Species *Arum alpinum* Schott et Kotschy in Vojvodina Province]. Zbornik radova Prirodno-matematičkog fakulteta Univerziteta u Novom Sadu, ser. biol. 10: 345 - 349.
 19. Parabućki, S., Kujundžić, M., Vukoje, M. (1980): *Oxytropis pilosa* (L) DC- nova biljka u flori Bačke [*Oxytropis pilosa* (L) DC New Plant in the Bačka Region]. Zbornik radova Prirodno-matematičkog fakulteta Univerziteta u Novom Sadu, ser. biol., 10: 351 - 355.
 20. Parabućki, S., Čanak, M., Janković, M.M., Vukoje, M., Gajić, M. (1980): *Quercus pedunculiflora* C. Koch -nova vrsta za flo-

- ru Vojvodine [*Quercus pedunculiflora* C. Koch – new species in flora of Vojvodina Province]. Glasnik Šumarskog fakulteta, serija A „Šumarstvo“, 54: 217 - 221.
21. Parabućki, S., Stojanović, S. (1981): *Linum gallicum* L. u flori Vojvodine [*Linum gallicum* L. in the Flora of the Vojvodina Province]. Zbornik za prirodne nauke Matice srpske, 60: 19 - 23.
 22. Parabućki, S. (1982): Neke karakteristike stepske vegetacije u Vojvodini [Some Characteristics of Steppe Vegetation of Vojvodina Province]. Glasnik Republičkog zavoda zaštite prirode - Prirodnjačkog muzeja Crne Gore, 15: 147 - 162.
 23. Parabućki, S., Pekanović, V., Crnčević, S. (1982): *Lotus siliquosus* L. (Fabaceae) na nekim lokalitetima Bačke [New Localities of *Lotus siliquosus* L. (Fabaceae) in the Bačka Region]. Biosistematika, 8 (1): 43 - 47.
 24. Parabućki, S., Stojanović, S. (1982): Nova nalazišta vrste *Sternbergia colchiciflora* W. et K. (Amaryllidaceae) u flori Bačke [New Localities of *Sternbergia colchiciflora* W. et K. (Amaryllidaceae) in the Bačka Region]. Biosistematika, 8 (2): 117 - 121.
 25. Parabućki, S., Šajinović, S. (1982): Flora i vegetacija Vojvodine i problemi njihove zaštite [Flora and Vegetation of Vojvodina Province, problems of protection]. MANU, Odeljenje za biološki i medicinski nauki, priloz III, 1: 93 - 108.
 26. Parabućki, S., Stojanović, S. (1986): Prilog poznavanju flore Podunavlja Bačke [A Contribution to the Knowledge of the Flora of the Region of Bačka Along the Danube River]. Zbornik za prirodne nauke Matice srpske, 70: 115 - 118.
 27. Parabućki, S., Stojanović, S., Vučković, V. (1986): Zajednica *Festucetum vaginatae danubiale* Soó 29 na Subotičko-horgoškoj peščari [The Association *Festucetum vaginatae danubiale* Soó 29 in the Locality of Subotica-Horgoš Sands]. Zbornik za prirodne nauke Matice srpske, 70: 129 - 134.
 28. Parabućki, S., Stojanović, S., Butorac, B., Pekanović, V. (1986): Prodromus vegetacije Vojvodine [Prodromus of Vojvodina province Vegetation]. Zbornik Matice srpske za prirodne nauke, 71: 5 - 40.
 29. Parabućki, S., Stojanović, S. (1988): *Oenanthe (banatica) – Alopecuretum pratensis ass. nova* [*Oenanthe (banatica) – Alopecuretum pratensis ass. nova*]. Zbornik Matice srpske za prirodne nauke, 74: 71 - 79.
 30. Parabućki, S., Butorac, B. (1988): Zajednica *Molinietum coeruleae* W. Koch 1926 u vegetaciji Bačke [The Association *Molinietum coeruleae* W. Koch 1926 in the Vegetation of the Region of Bačka]. Zbornik Matice srpske za prirodne nauke, 74: 111 - 122.
 31. Parabućki, S., Butorac, B. (1989): Characteristics of the Community *Molinietum caeruleae* W. Koch 1926 in Bačka. Periodicum biologorum 1: 165.
 32. Parabućki, S., Stojanović, S., Butorac, B., Vučković, M., Pekanović, V., Crnčević, S., Boža, P. (1989): Vegetation of the Lower Tisa River. Tiscia, Vol. XXIII: 13 - 19.
 33. Parabućki, S., Pekanović, S. (1990): Degradacijski stupnjevi lužnjakovo-lipove šume sa grabom na jednom lokalitetu južne Bačke [Degradation Stages of an English Oak-Linden and Hornbeam Forest Located in Southern Bačka]. Zbornik Matice srpske za prirodne nauke, 78: 27 - 36.
 34. Parabućki S. (1990): Neke odlike dolinskih livada na području Vojvodine [Some Characteristics of Lowland Meadows in Vojvodina Province]. Zbornik Matice srpske za prirodne nauke, 79: 107 - 118.
 35. Parabućki, S., Stojanović, S., Butorac, B. (1990): Prvi prilog flori Banatskog lesnog platoa [The First Contribution to the Knowledge of the Flora of the Loess Plateau in the Region of Banat]. Zbornik Matice srpske, 79: 127 - 136.
 36. Parabućki, S., Vučković, M., Pekanović, S. (1990): Ekološke odlike i singenetski odnosi nekih kserofilnih fitocenoza jugoistočnog Banata [Ecological Characters and Syngenetic Relation of Certain Xerophilous Phytocoenoses in Southeast Banat]. Zbornik radova Prirodno-matematičkog fakulteta Univerziteta u Novom Sadu, Serija za biologiju, 20: 14 - 26.
 37. Parabućki, S., Vučković, M., Pekanović, S. (1991): *Viola persicifolia* Schreb. u flori i vegetaciji Vojvodine [*Viola persicifolia* Schreb in the Flora and the Vegetative Cover of Vojvodina Province]. Zbornik Matice srpske za prirodne nauke, 80: 131 - 140.
 38. Parabućki, S., Vučković, M., (1991): Prilog poznavanju dolinskih livada Podunavlja Bačke [A Contribution to the Knowledge of Lowland Meadows Along the Danube River in the Region of Bačka]. Zbornik za prirodne nauke Matice srpske, 81: 127 - 136.
 39. Parabućki, S., Pekanović, V. (1992): Ekološke odlike fitocenoza lužnjakovih šuma sa srebrnom lipom u Vojvodini [Ecological Characteristics of the Phytocoenoses of English Oak and Silver Linden in the Vojvodina Province]. Zbornik Matice srpske za prirodne nauke, 83: 119 - 128.
 40. Parabućki, S., Butorac, B. (1993): Stepska vegetacija severoistočne Bačke [Steppe vegetation of northeastern part of the Bačka Region]. Glasnik Instituta za botaniku i Botaničke bašte Univerziteta u Beogradu, XXIV-XXV: 55-83, 1990-1991.
 41. Parabućki, S., Butorac, B. (1994): General Review of Vegetation Along the Lower Course of the Tisa River. Thaiszia, 4: 99 - 106.
 42. Vučković, M., Parabućki, S., Stojanović, S. (1991): Florističko-ekološka analiza dolinskih livada sveze *Trifolion pallidi* Ilijanić 1969 u Vojvodini [Floristic-ecological Analysis of Lowland Meadows of the Alliance *Trifolion pallidi* Ilijanić 1969 in the Vojvodina Province]. Zbornik Matice srpske za prirodne nauke, 83: 145 - 157.
 43. Vučković, M., Parabućki, S., Pekanović, V., Stojanović, S., Crnčević, S. (1992): Ekološke karakteristike higrofilnih fitocenoza Koviljskog rita [Ecological Characteristics of Hygrophyllic Phytocoenoses in Kovilj Marsh]. Zbornik radova PMF-a Univerziteta u Novom Sadu, ser. biol. 22: 39 - 47.

V Proceedings

1. Janjatović, V., Parabućki, S., Anđelić, M., Čanak, M., Džilitov, S. (1969): Sezonska dinamika vegetacije na slatinama južne Bačke [Seasonal Vegetation Dynamics on Saline Soil of Southern Bačka]. III Kongres biologov Jugoslavije. Knjiga plenarnih referatov in povzetkov: str. 127. 25-28 junija 1969, Ljubljana.
2. Stojković, L., Kojić, M., Čanak, M., Belić, B., Cincović, T., Parabućki S., Džilitov, S. (1969): Organska produkcija u zajedni-

- ci ozime pšenice u XII-poljnom plodoredum [The Organic Production in Wheat Community in 12-Field Crop Rotation]. III Kongres biologov Jugoslavije. Knjiga plenarnih referatov in povzetkov, 25-28 junija 1969, Ljubljana.
3. Parabučki, S., Čanak, M. (1972): O korovskoj vegetaciji voćnjaka u SR Srbiji – okolina Sremske Mitrovice, Novog Bečaja i Novog Sada [On the Weed Vegetation in Orchards in Serbia – Sremska Mitrovica, Novi Bečej and Novi Sad Areas]. Zbornik 10. Jugoslovenskog savetovanja o borbi protiv korova: 155-164, Novi Sad.
 4. Čanak, M., Parabučki, S. (1976): Voćnjaci i vinogradi kao ekosistemi [Orchards and Vineyards as Ecosystems]. Zbornik Jugoslovenskog simpozijuma o borbi protiv korova u voćnjacima i vinogradima: 5-29, Peć.
 5. Čanak, M., Parabučki, S., Belić, B. (1978): Uticaj sistema obrade na korovsku sinuziju agrofytocenoze [Effect of System of Soil Cultivation on Weed Synusia of Agrophytocenosis]. Zbornik radova sa naučnog skupa „Ekosistemi i mogućnost njihovog racionalnog korišćenja“: 205-211, Novi Sad.
 6. Kojić, M., Parabučki, S., Čanak, M. (1979): Dosadašnji rezultati i perspektive ekofizioloških proučavanja kulturnih i korovskih biljaka [Recent Results and Perspective of the Ecophysiological Research of the Culture and Weed Plants]. Knj. II: 1297-1305. Drugi kongres ekologija Jugoslavije (Second congress of ecologists of Yugoslavia. Zadar-Plitvice 1-7.X 1979.
 7. Parabučki, S. (1980): Potencijalna vegetacija Deliblatskog peska [Potential Vegetation of the Deliblato Sands]. Deliblatski pesak, Zbornik radova IV: 312-314. Specijalni prirodni rezervat „Deliblatski pesak“, Šumsko-industrijski kombinat, Pančevo i Društvo ekologija Vojvodine. Pančevo.
 8. Parabučki, S., Stojanović, S. (1985): Prilog poznavanju stepске vegetacije južnog oboda Panonske nizije [Contribution of the knowledge of steppe vegetation of the South part of Pannonian Plaine]. Bilten Društva ekologija Bosne i Hercegovine, ser. B, Naučni skupovi i savjetovanja, br. 4-III, Kongres ekologija Jugoslavije, knj. III: 123-131, Sarajevo.
 9. Parabučki, S. (1986): Naučno delo prof. dr Milana Čanka, dopisnog člana VANU [Scientific work of the prof. Milan Čanak, corresponding member of Vojvodina Academy of Sciences and Arts]. Zbornik radova sa naučnog skupa „Čovek i biljka“, održanog 1983. godine u Matici srpskoj u Novom Sadu. Odeljenje za prirodne nauke Matice srpske: 363-369, Novi Sad.
 10. Parabučki, S., Kojić, M., Čanak, M. (1986): Ekološka analiza korovske flore Vojvodine [Ecological Analysis of the Weed Flora of Vojvodina Province]. Zbornik radova sa naučnog skupa „Čovek i biljka“, održanog 1983. godine u Matici srpskoj u Novom Sadu. Odeljenje za prirodne nauke Matice srpske: 369-377, Novi Sad.
 11. Kojić, M., Parabučki, S., Šinžar B. (1986): Pregled korovske vegetacije Vojvodine [A Review of the Weed Flora of Vojvodina Province]. Zbornik radova sa naučnog skupa „Čovek i biljka“, održanog 1983. godine u Matici srpskoj u Novom Sadu. Odeljenje za prirodne nauke Matice srpske: 395-403, Novi Sad.
 12. Parabučki, S. (1988): Šibljiaci jednog dela vojvođanske ravnice [Bushes of a part of Vojvodina plains]. Zbornik radova sa Simpozijuma „Proučavanje biljnog i životinjskog sveta sa aspekta problema zaštite i unapređivanja životne sredine“: 59-63, PMF, Kragujevac.
 13. Parabučki, S., Sarić, M., Stojanović, S., Butorac, B., Vučković, M., Pekanović, V., Crnčević, S., Stanković, Ž., Krstić, B., Zatezalo, S. (1991): Uticaj otpadaka šećerane na biljni pokrivač [The impact of the sugar mill waste to the plant cover]. SANU, Institut za botaniku i botaničke bašte PMF-a i J.P. za gazdovanje šumama „Golija“, Zbornik radova sa simpozijuma „Nedeljko Košanin i botaničke nauke“; 131 - 136, Beograd-Ivanjica.
 14. Parabučki, S., Sarić, M., Stojanović, S., Butorac, B., Vučković, M., Pekanović, V., Stanković, Ž., Krstić, B., Crnčević, S. (1991): Struktura biljnog pokrivača na deponijama kožarske industrije [The structure of the vegetation cover in landfills leather industry]. SANU, Institut za botaniku i Botaničke bašte PMF-a i J.P. za gazdovanje šumama „Golija“, Zbornik radova sa simpozijuma „Nedeljko Košanin i botaničke nauke“; 147-153, Beograd-Ivanjica.
- ## VI Short Reviews
1. Čolović, S., (1956): Prikaz članka Broz V.: Prilog poznavanju rasprostranjenja i biologije božura (*Paeonia*) u Srbiji [Review of Article by Broz V.: Contribution to the distribution and biology of peony (*Paeonia*) in Serbia], iz časopisa Zaštita prirode 4-5 (1953), u časopisu Rad Vojvođanskih muzeja 5: 279.
 2. Čolović, S., (1956): Prikaz članka Grozdanić S.: Retka i ugrožena flora Fruške gore [Review of Article by Grozdanić S., Rare and endangered flora of Fruška gora Mountain], iz Zaštite prirode 6 (1956), u časopisu Rad Vojvođanskih muzeja 5: 279.
 3. Čolović, S., (1956): Prikaz članka Marčetić M.: Zaštita ptica na teritoriji Vojvodine [Review of Article by Marčetić M., Protecting birds in Vojvodina Province], iz Zaštite prirode 7 (1956), u časopisu Rad Vojvođanskih muzeja 5: 279.
 4. Čolović, S., (1956): Prikaz članka Broz V.: O zaštiti lekovitog bilja u slobodnoj prirodi [Review of Article by Broz V., On the Protection of medicinal plants in the wild], iz Zaštite prirode 7 (1956), u časopisu Rad Vojvođanskih muzeja 5: 279.
 5. Čolović, S., (1956): Prikaz članka Grozdanić S.: Deliblatska peščara i njena zaštita [Review of Article by Grozdanić S., Deliblato Sands and its Protection], iz Zaštite prirode 8 (1956), u časopisu Rad Vojvođanskih muzeja 5: 279.
- ## VII Popular scientific articles
1. Čolović, S. (1956): Mrazovac (*Colchicum autumnale*) [Meadow saffron (*Colchicum autumnale*)]. Biološki list, za đake osnovnog i usmjerenog obrazovanja, 4: 10, Biološko društvo Bosne i Hercegovine.
 2. Čolović, S. (1957): Kukurek i njegova sredina [Setterwort and its surrounding environment]. Biološki list, za đake osnovnog i usmjerenog obrazovanja, 5: 8 - 9, Biološko društvo Bosne i Hercegovine..
- ## VIII Abstracts
1. Stojković, L., Kojić, M., Čanak, M., Belić, B., Cincović, T., Parabučki S., Džilitov, S. (1969): Proučavanje hidrature nekih

- vrsta u zajednicama ozime pšenice i kukuruza u XII-poljnom plodoredu [Study of hydrature some species in communities of winter wheat and maize in XII-field rotation]. Simpozijum iz ekologije populacija, Rezimei saopštenja, str. 5, Savez bioloških društava Jugoslavije, Srpsko biološko društvo, 12-14 februar 1969, Beograd.
2. Stojković, L., Parabučki, S., Čanak, M., Cincović, T., Belić, B., Kojić, M., Džilitov, S., (1969): Uticaj plodoreda i obrade na dinamiku korova u zajednicama ozime pšenice i kukuruza [Effect of crop rotation and tillage on weed dynamics in communities of winter wheat and maize]. Simpozijum iz ekologije populacija, Rezimei saopštenja, str. 73-74, Savez bioloških društava Jugoslavije, Srpsko biološko društvo, 12-14 februar 1969, Beograd.
 3. Parabučki, S., Čanak, M. (1973): Korovske sinuzije fitocenozna vinograda u Vojvodini i položaj vinograda među antropogenim zajednicama [Synusis of vineyards weed phytocoenoses in Vojvodina and position among the vineyards anthropogenic communities]. I Kongres ekologija Jugoslavije, Rezimei saopštenja: str. 29, 27-29.IX.1973, Beograd.
 4. Stojković, L., Parabučki, S., Čanak, M., Belić, B. (1974): Produktivnost i građa agrofytocenozna pšenice u zavisnosti od intenziteta antropogenog faktora [Productivity and Composition of Wheat Agrophytocoenosis in Relation to the Intensity of Anthropogenic Factor]. Rezimei referata: 37. IV Kongres biologa Jugoslavije, 2-28 juna 1974, Sarajevo.
 5. Stojković, L., Parabučki, S., Čanak, M., Belić, B., (1975): Uticaj agrotehničkih mera na osobine korovske sinuzije i produktivnost useva agrofytocenozna kukuruza [The impact of agrotechnical measures on the properties of the weed community and crop productivity agrophytocoenoses corn]. XI. Jugoslovensko savetovanje o borbi protiv korova. 1975, Novi Sad.
 6. Parabučki, S., Vukoje, M. (1977): *Erophilla verna* (L.) Chevall. na slatinama Bačke [*Erophilla verna* (L.) Chevall. on the soil of Bačka Region]. III Simpozijum biosistematičara Jugoslavije. Sadržaji referata: str. 86, 24-27 juni 1977, NoviSad.
 7. Parabučki, S., Stojanović, S., Kujundžić, M. (1977): *Trifolium campestre* Schreb. u zajednici *Trifolietum subterranei* Slavnić [*Trifolium campestre* Schreb. in association *Trifolietum subterranei* Slavnić]. III Simpozijum biosistematičara Jugoslavije, Sadržaji referata: str. 87-88, 24-27 juni 1977, NoviSad.
 8. Parabučki, S. (1979): Potencijalna vegetacija Deliblatske peščare [Potential vegetation of the Deliblato Sands]. II Međunarodni simpozijum o zaštiti i unapređivanju Deliblatske peščare. Deliblatski pesak (Omladinsko naselje „Paja Marganović“, Čardak), 20 i 21 april 1979.
 9. Čanak, M., Parabučki, S., Gajić, M. (1980): Zapažanja o varijabilnosti nekih vrsta podroda *Quercus* u Vojvodini [Observations on the variability of some species of the subgenus *Quercus* in Vojvodina Province]. IV Simpozijum biosistematičara Jugoslavije, Flora i Fauna. Rezimei referata: 27, Đerdap, 23-27.IX. 1980, Lepenski Vir.
 10. Parabučki, S., Vukoje, M., Knežević, A. (1980): Jedna retka biljka u flori Bačke (*Ophioglossum vulgatum* L. -Filicinae) [One rare plant in flora of the Bačka Region]. IV Simpozijum biosistematičara Jugoslavije, Flora i Fauna. Rezimei referata: 37, Đerdap, 23-27.IX. 1980, Lepenski Vir.
 11. Parabučki, S., Pekanović, V., Crnčević, S. (1980): *Lotus siliquosus* L. na nekim lokalitetima Bačke [*Lotus siliquosus* L. in some localities of the Bačka Region]. IV Simpozijum biosistematičara Jugoslavije, Flora i Fauna. Rezimei referata: 38-39, Đerdap, 23-27.IX. 1980, Lepenski Vir.
 12. Parabučki, S., Stojanović, S., (1980): Nova nalazišta vrste *Sternbergia colchiciflora* W. et K. (Amaryllidaceae) u flori Bačke [New localities of the species *Sternbergia colchiciflora* W. et K. (Amaryllidaceae) in the flora of Bačka Region]. IV Simpozijum biosistematičara Jugoslavije, Flora i Fauna. Rezimei referata: 41, Đerdap, 23-27.IX. 1980, Lepenski Vir.
 13. Parabučki, S., Pekanović, S. (1982): *Carduus candicans* W. et K. u flori Bačke [*Carduus candicans* W. et K. in the flora of Bačka Region]. VI Kongres biologa Jugoslavije. C-20, 7-11.09.1982, Novi Sad.
 14. Parabučki, S., Stojanović, S., Vučković, M. (1982): Neke karakteristike psamofitske vegetacije Vojvodine [Some characteristics of the Vojvodinas psamophytic vegetation]. VI Kongres biologa Jugoslavije, C-43, 7-11.09.1982, Novi Sad.
 15. Parabučki, S., Šajinović, B. (1982): Flora i vegetacija Vojvodine i problemi njihove zaštite [Flora and Vegetation of Vojvodina Province, problems of protection]. Simpozijum „Flora i vegetacija Jugoslavije i problemi njihove zaštite“, Skopje, 1982.
 16. Parabučki, S., Stojanović, S. (1985): Prilog poznavanju flore Bačke [Contribution of the knowledge of the flora of Bačka Region]. I Kongres biosistematičara Jugoslavije, I Конгрес на биосистематичарите на Југославија. Пленарни реферати и Резимеа на другите реферати: str. 77, 12-14 septembar, 1985, Popova Šapka.
 17. Parabučki, S., Pekanović, V. (1986): Zajednica *Carpino betuli Quercetum roboris pannonicum ass. nova* [Association *Carpino betuli Quercetum roboris pannonicum ass. nova*]. I Simpozijum o flori i vegetaciji SR Srbije: str. 39, 1986, Beograd.
 18. Parabučki, S., Stojanović, S., Butorac, B. (1986): Šumska vegetacija Banatskog lesnog platoa [Forest vegetation of the Banat loess plateau]. I Simpozijum o flori i vegetaciji SR Srbije, 38-39, 1986, Beograd.
 19. Parabučki, S., Stojanović, S. (1986): *Oenanthe (banatica)-Alopecuretum pratensis ass. nova*. VII Kongres biologa Jugoslavije. Plenarni referati i izvodi saopštenja: D2 34, str. 217, 29.IX- 3.X. 1986, Budva.
 20. Parabučki, S., Butorac, B. (1987): Zajednica *Molinietum coeruleae* W. Koch 1926 u vegetaciji Bačke [Association *Molinietum coeruleae* W. Koch 1926 in Bačka Region Vegetation]. III Kongres biologa Hrvatske sa međunarodnim sudjelovanjem. Zbornik sažetaka priopćenja: 131, septembar 1987, Mali Lošinj.
 21. Parabučki, S., Stojanović, S., Butorac, B., Vučković, M., Pekanović, V., Crnčević, S., Boža P. (1987): Vegetacija donjeg toka reke Tise [The vegetation of the lower course of the Tisza river]. XVIII Međunarodni naučni skup o reci Tisi (XVIII Tiszakutató Ankétra). Izvodi referata (Előadás kivonatai): pp. 1: 22-23. 10. 1987, Novi Sad.
 22. Parabučki, S., Butorac, B. (1988): Stepska vegetacija severoistočne Bačke [Stoepp vegetation of the northeastern part of Bačka Region]. IV Kongres ekologija Jugoslavije: Plenarni referati i izvodi saopštenja: str. 326, 12 - 16. 10. 1988, Ohrid.

23. Parabućski, S., Pekanović, V. (1988): Degradacioni stupnjevi lužnjakovo-lipovih šuma na jednom lokalitetu južne Bačke [Degradation degrees of common oak-lime forest in one locality of South part of the Bačka Region]. IV Kongres ekologija Jugoslavije: Plenarni referati i izvodi saopštenja: str. 326-327, 12 - 16. 10. 1988, Ohrid.
24. Parabućski, S., Pekanović, V., Vučković, M. (1989): Prilog flori Bačke [Contribution of the flora of Bačka Region]. 2. Kongres Biosistematikov Jugoslavije. Izvlečki poročil: str. 47; septembar 1989. Gozd Martuljek.
25. Parabućski, S., Stojanović, S., Butorac, B. (1989): Prvi prilog flori Banatskog lesnog platoa [First Contribution of the flora of Banat loess plateau]. Naučni skup "Josif Pančić i prirodne nauke", Zbornik rezimea: str. 47, 1989, SANU, Beograd.
26. Vučković, M., Parabućski, S., Stojanović, S. (1990): Ekološke odlike dolinskih livada sveze *Trifolion pallidi* [Ecological characteristics of the meadows valley *Trifolion pallidi* alliance]. Naučni skup „Populacija, vrsta i biocenoza“, Rezime referata, str. 66. 16 i 17. XI. 1990, Sarajevo.