

GUIDO NONVEILLER (1913-2002), A RENOWNED ENTOMOLOGIST OF THE TWENTIETH CENTURY: LIFE AND ACCOMPLISHMENTS

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1 – INTRODUCTION

As stated in the foreword, this book is devoted to the memory of a renowned Yugoslav entomologist, Professor Guido Nonveiller. This review will provide an insight into the remarkable life and accomplishments of this extraordinary man, and pays a particular attention on his work and achievements in the study of troglobitic and endogean Coleoptera. First we present a concise biography with an extensive bibliography. The biography is largely based on several already published texts (LORKOVIĆ, 1999; NONVEILLER, 1999; VASILJEVIĆ, 2000; ČETKOVIĆ, 2002; 2004; ČETKOVIĆ & PAVIĆEVIĆ, 2003; COOTER, 2004), but with included numerical facts being tediously checked for errors and updated. The bibliography was largely compiled by the author himself and partly published by his colleague Vasiljević (2000), covering the period up to the end of 1997. We have completed the list with more recent titles, including several published posthumously, but also with many from the earlier period that were missing from the 2000 issue. Also, here we provide translations for the majority of titles that were originally published in Serbo-Croatian, and have personally checked all the available publications to correct numerous small errors and omissions.

Next, we present a short review of Nonveiller's results related to the fauna of troglobitic and endogean Coleoptera. Note that more extensive reviews on various segments of Nonveiller's studies and results in this field have been published by the author himself (Nonveiller, 1983, 1989, 1999, 2004; Nonveiller *et al.*, 1997, 1999; Pavićević *et al.*, 1999). Finally, we conclude this chapter with the complete list of new taxa which resulted from his work (published either by himself or by other specialists) and the extensive list of caves which he visited during the first ten years of his involvement in entomology.

2 – BIOGRAPHY

Guido Nonveiller was born in the city of Rijeka (Fiume) on June 05, 1913 (Austro-Hungary, later Italy, then Yugoslavia and now Croatia) and he lived in several countries during his lifetime. During this period some of the places where he lived in the turbulent Balkan area changed their official country affiliation. Hence, he lived in Austro-Hungary




Student's booklet from the Faculty of Agriculture and Forestry in Belgrade (1935-37).

(1913-1918); Free Town of Rijeka (1918-1921); Austria (1921-1926); "First" Yugoslavia (1926-1937); Spain (1937-1939); France (1939-1945); "Second" Yugoslavia (1945-1960); Tunisia (1960-1962); Cameroon (1962-1975); "Second" Yugoslavia (1975-1992); France (1992-1996); "Third" Yugoslavia (1996-2002). Following his entomological interests, Nonveiller travelled to many more countries worldwide, visiting numerous institutions, colleagues, conferences, etc. He continued to travel extensively and even to collect insects until the very end of his life. Wherever he travelled, he remained emotionally attached to the town in which he spent most of his years in Yugoslavia - Zemun (now a part of Belgrade, Serbia), and to the region where his ancestors lived for several ages - Dalmatia (Croatia).

Nonveiller's annotated biography may be sketched as follows: primary school (1918-1921: Rijeka, 1921-1924: Vienna) and grammar school (1924-1926: Vienna, 1926-1932: Split); undergraduate studies of Agronomy at Universities of Zagreb (1932-1934) and Belgrade/Zemun (1935-1937); probation work at the Faculty of Agronomy and Forestry, University of Belgrade (1937); soldier/officer in "Interbrigades" of the Spanish Republican Army (1937-1939: Spain); post-war internship (1939-1943: France); officer in the Resistance Movement (1943-1944: France); Yugoslav diplomatic representative in France (1944-1945: Lyon and Paris); founder and director of the Federal Institute of Plant Protec-



G. Nonveiller (on the right) as a student, accompanying his teaching assistant S. Živojinović (on the left), on field collecting near Majdanpek, eastern Serbia (1935).

FILIACION		NOMBRAMIENTOS	
	Estatura _____ Pelo _____ Ojos _____ Cara _____ Barba _____ Nariz _____ SEÑAS PARTICULARES _____	Grado _____	Empleo _____
<i>Nombre y apellidos</i> (firma del interesado)	Fecha de nacimiento <i>5.6.1913</i>	Nombrado día <i>28.11.37</i>	visado el _____
Lugar de nacimiento <i>Esmeraldas</i>	Nacionalidad <i>Yugoslavo</i>	Comandante _____	Grado _____
Profesión <i>Agente de Aduanas</i>	Estado civil <i>Soltero</i>	Empleo _____	Nombrado día _____
DOMICILIO: País _____	Pueblo _____	visado el _____	Comandante _____
Calle _____	núm. _____	Grado _____	Empleo _____
Partido Político <i>Autifascista</i>	Fecha de entrada en las B. I. <i>15.7.1937</i>	Nombrado día _____	Visado el _____
Fecha de entrega de la libreta <i>15.11.1938</i>		Comandante _____	

- 2 -

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Army identity card of the "Interbrigades" of the Spanish Republican Army (1937-39).

PASSEPORT DIPLOMATIQUE		PASSEPORT DIPLOMATIQUE	
LIČNI OPIS — SIGNALEMENT		Brkovi <i>Nones</i>	Moustache _____
Zanimanje Profession <i>agent commercial de Yougoslavie à Lyon</i>	Rodno mesto Natif de <i>Rijeka</i>	Brada _____	Barbe _____
Srez Arrondissement _____	Banovina _____	Osobeni znaci: Signes particuliers _____	
Banovina _____	Staino mesto stanovanja Domicile légal <i>Spolj</i>		
Srez Arrondissement _____	Domicile légal _____		
Banovina _____	Srez Arrondissement <i>Hrvatska</i>		
Banovina _____	Starost Age <i>ni le 5-VI-1913</i>		
Stas Taille <i>170</i>	Lico Visage <i>ovale</i>		
Kosa Cheveux <i>bruns</i>	Oči Yeux <i>zini</i>		
Nez Nose <i>reguljer</i>	Usta Bouche <i>reguljer</i>		
		Svojeručni potpis / Signature du porteur <i>Novak</i>	

Diplomatic passport during the service in Yougoslav Embassy in France (1944).



G. Nonveiller (on the right) on field collecting on Pelister Mountain (Macedonia), with colleagues R. Jovanović and J. Stančić (1955).

tion of Yugoslavia (1945-1955: Belgrade/Zemun); professor of Entomology at the Faculty of Agronomy, University of Belgrade (1946-1960: Belgrade/Zemun); head of the Plant Protection Service, Yugoslav Federal Ministry of Agriculture and Forestry (1947-1949: Belgrade); plant protection officer, under the Yugoslavia-Tunisia bilateral Agreement on Technical Assistance (1960-1962: Tunis); professor of Agricultural Entomology, l'Ecole Nationale Supérieure Agronomique, University of Yaounde, Cameroon, engaged as a FAO expert for tropical crop protection (1962-1975: Yaounde); officially retired entomologist (but in fact exceedingly active), residing in his home in Zemun and regularly visiting his summer house in Trogir (1975-2002: Yugoslavia, Croatia), the latter period included an episode of being an "unofficial refugee" in France (1992-1996).

Having a somewhat unusual private and professional life which spanned over most of the turbulent twentieth century, and witnessing many of its landmark historical events and overall social changes, Guido Nonveiller developed rather wide interests, resulting in remarkable scientific and social activism. His early developed interest in socio-political problems and the adoption of the communistic ideals engaged him in various contemporary activities and events, from the rebellious student movements through participating in the Spanish Civil War and French Resistance Movement during the Second World War, to diplomatic service and a very active participation in the building of the new, socialistic system in post-war "Second" Yugoslavia.



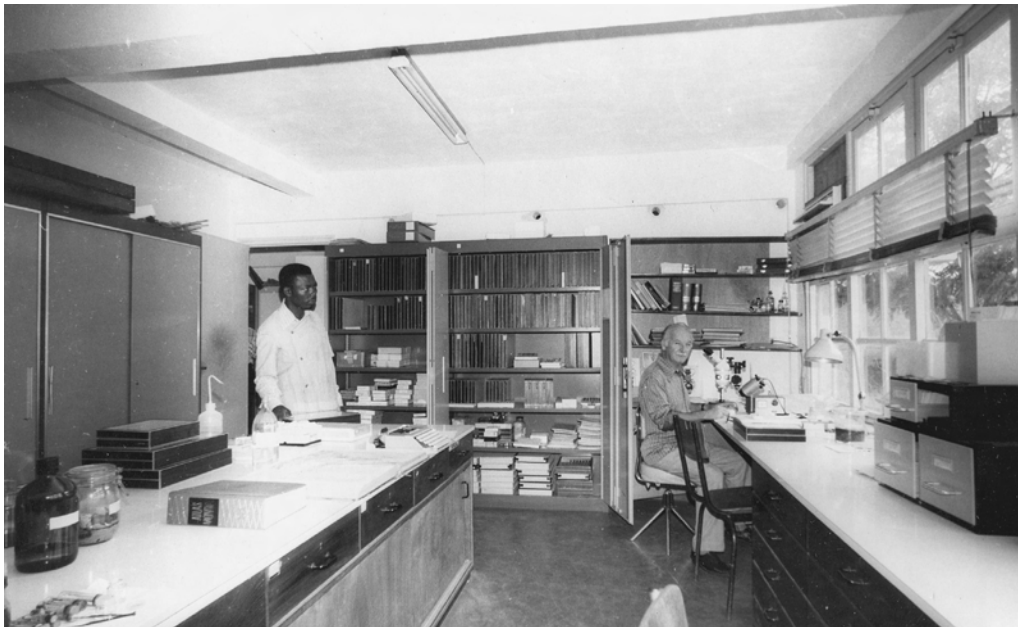
G. Nonveiller with the first generation of students in Cameroon (1963/64).



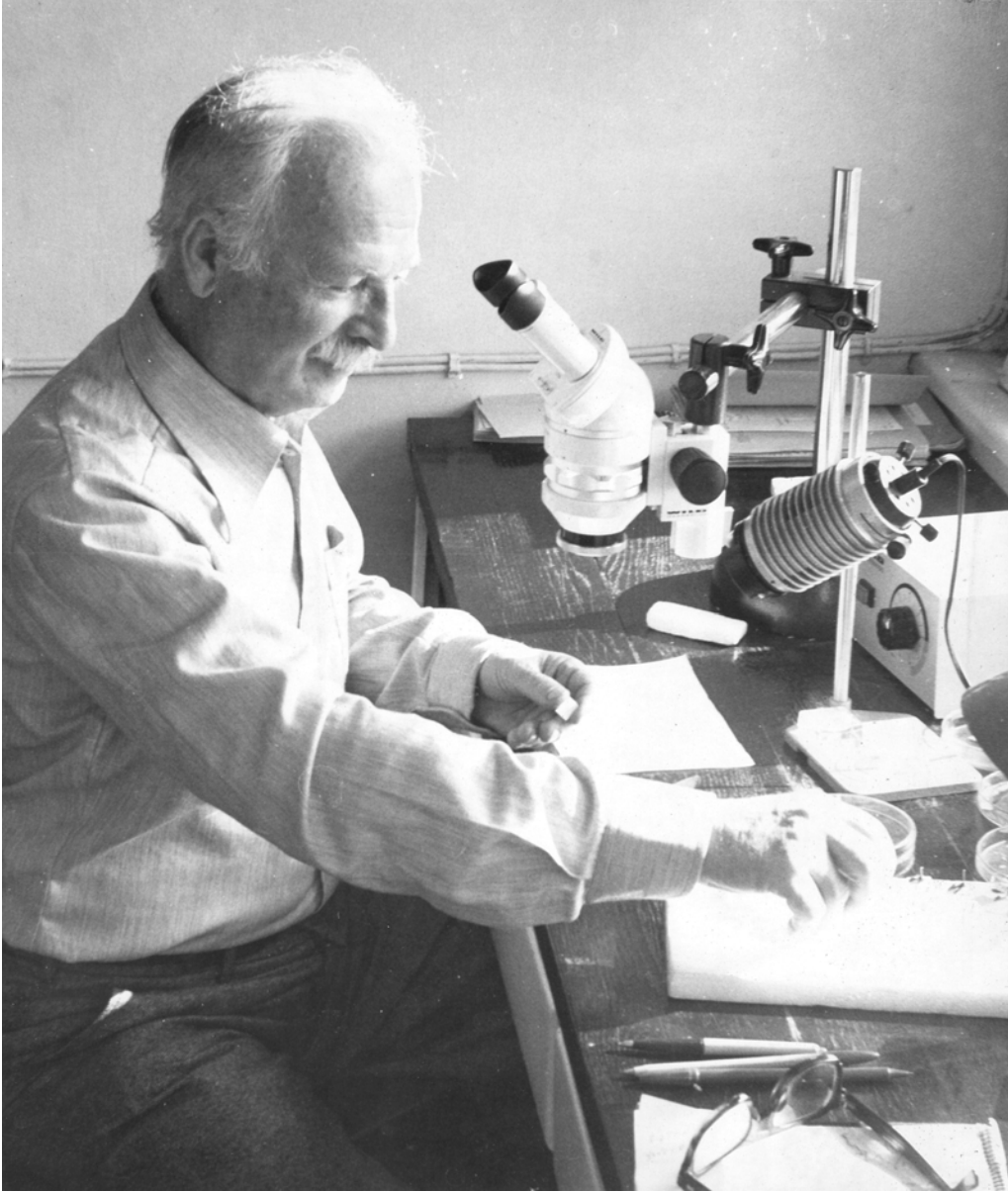
Panoramic view of the "Ecole Nationale Supérieure Agronomique" in N'Kolbisson/Yaoundé, Cameroon, including the school, student house, entomological laboratory, staff accommodation, and other facilities (1968).



G. Nonveiller on the top of Mont Cameroon (1969).



G. Nonveiller in the entomological laboratory of the "Ecole Nationale Supérieure Agronomique" (mid 1970s).



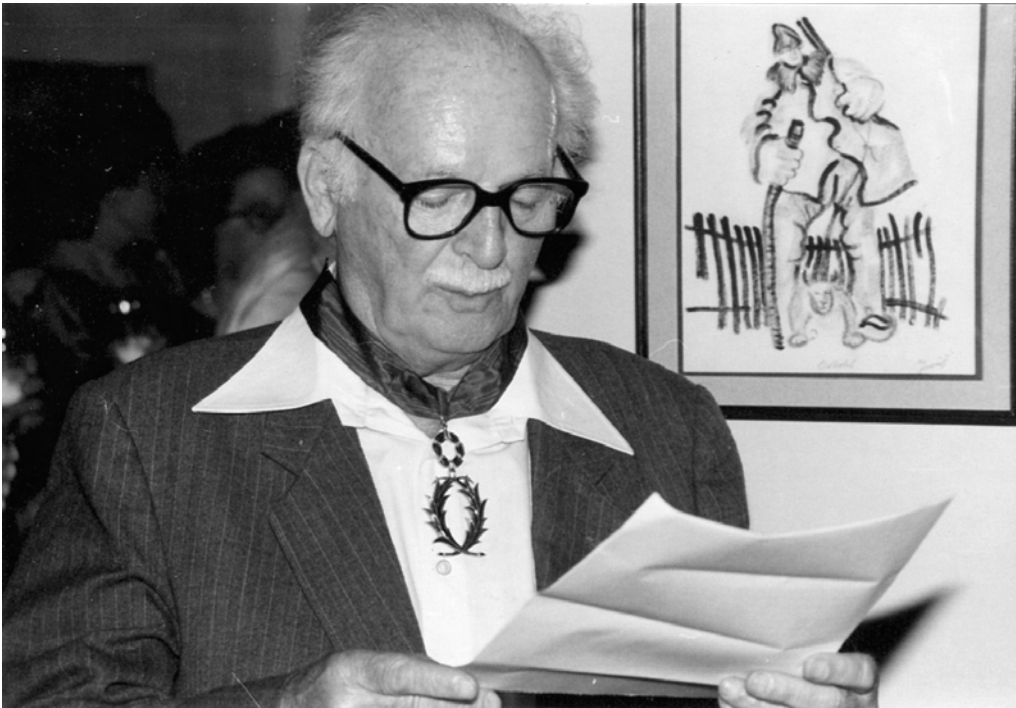
G. Nonveiller in the laboratory at the Plant Protection Institute in Zemun (1975-77).



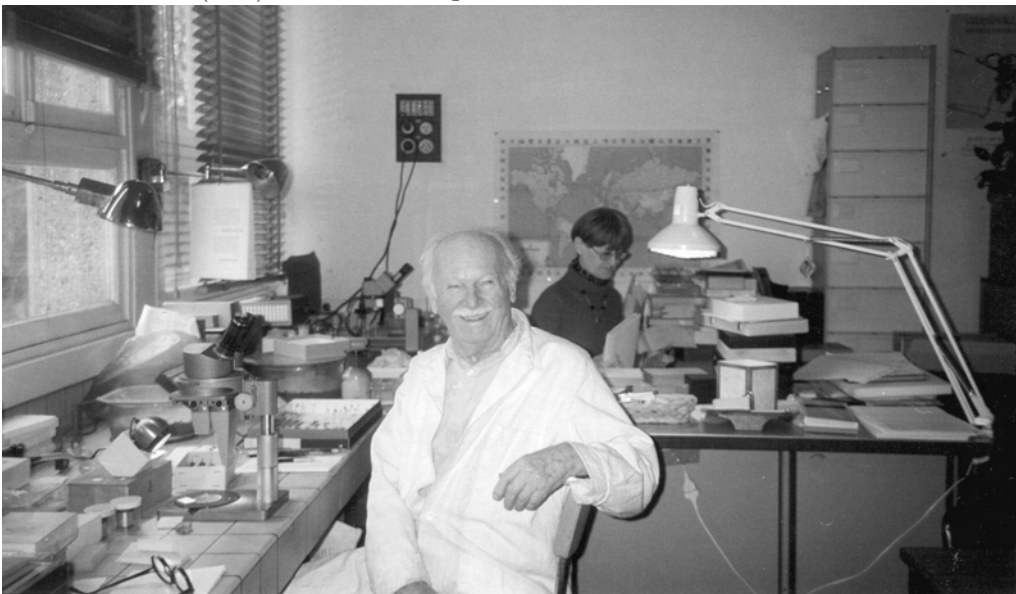
G. Nonveiller on field collecting on Stol Mountain, eastern Serbia, with younger colleagues A. Četković, D. Pavićević and M. Popović (1986).



G. Nonveiller in the study room in his house in Zemun (Belgrade), with younger colleagues D. Pavićević, M. Popović and A. Zeković (2001).



G. Nonveiller receiving the Award of the “palmes académiques” for his contribution to the French culture (1989) from the French government.



G. Nonveiller in the entomological laboratory of the Muséum National d'Histoire Naturelle in Paris (1996).

Parallely, his interests and activities in entomology also started very early (from the age of 13, in 1926), and developed into quite an outstanding career, which encompassed fields of taxonomy, faunistics, economic entomology (plant protection) and entomohistoriography. Prof. Guido Nonveiller will be remembered as the world authority on the African and Palaearctic Mutillidae and Bradynobaenidae (Hymenoptera), as a leading specialist for several groups of Coleoptera of the Balkans and some adjacent areas (in particular: diverse troglobitic and endogean lineages, Rhizotrogini scarabs, Alticine chrysomelids, etc.), as a prominent expert in economic entomology of his time (taught and practised 1945-1975, at universities/institutes in Yugoslavia, Tunisia and Cameroon), as the founder of a system of plant protection service for the whole territory of the former Yugoslavia (after the WW2), as a founder and the first editor of the renowned Yugoslav journal "Plant Protection" ("Zaštita bilja"), a founder of the Plant Protection Society in Serbia, as an inspirer and organiser of several large-scale faunistic projects in the framework of the ex-Yugoslav entomological community, as an extraordinary successful general collector of many groups of insects (at least 70 of his specimens being later described as new taxa by various authors, out of several hundred thousands collected throughout the Balkans, Africa, and elsewhere), and for many other aspects of his fruitful, successful and inspiring life.

Prof. Nonveiller was well-known for his strong commitment to scientific and other goals, and for his persistent and concentrated efforts to accomplish the best possible result in all facets of his endeavour which resulted in nearly 170 publications (including 9 issued posthumously) on various entomological subjects, comprising almost 5,000 printed pages (over the period 1935-2008) - see the Bibliography section of this chapter (the number actually includes only a small selection of his conference titles). His published opus includes descriptions of 35 new genera/subgenera (plus more than 50 recognised but not yet described ones, among which a genus that belongs to a new undescribed subfamily) and 238 new species-group taxa (plus more than 270 recognised but not yet described ones). He is also famous for assembling the world's largest single collection of African mutillids (including more than 120,000 specimens collected by himself in Cameroon); etc.

It may be of interest to also mention at least one of his many curiosities. Despite his age and retirement status, Nonveiller was among the pioneers in the use of personal computers in entomology. He started using the famous Commodore 64 as early as 1983 and ended up with two state-of-the-art PCs, locally networked with laser and ink-jet printers and a scanner, all in his "home laboratory" in Zemun. In late 1980s, he even personally undertook the layout-editing of several books, either written or edited by himself, which was a challenging task at that time.

The peculiar and winding pathways of his private life, revolutionary endeavours and professional career made it possible for him to become a genuine polyglot, who could actively use the most of the major world languages. He wrote and published in German, French, English, Italian, Spanish and Serbo-Croatian, and could easily understand Portuguese, Russian, Czech, and many other Slavic languages. His clear mind, enormous determination for work and open attitude for new ideas and novel technologies, made that Guido Nonveiller never actually ceased his studies. At the moment of his unexpected death, Nonveiller's ambitious research agenda for the coming years included numerous projects in collaboration with younger colleagues from Serbia, Croatia, France,

Italy, Czech and Slovak Republics, Germany, South Africa, etc. His most recent scientific correspondence included more than 100 people worldwide.

Prof. Guido Nonveiller passed away on April 07, 2002, about two months before his 89th birthday, after the short period of seemingly moderate illness. Considering his age, he was in quite good health and cheerful as always at work. Thus, his death happened quite unexpectedly for all of us here. It is inevitably a major loss to the study of the Mutillidae, as well as for the study of the cryptobiontic Coleoptera in the Balkans, and certainly to all of us who have known him. Guido Nonveiller is survived by his wife Nadežda (living in Zemun), daughter Jelena, son Vladan, and four grandchildren (all living in Canada).

It is certainly not exaggerated to declare him as the most universal and successful entomologist ever to originate from within the territory of former Yugoslavia, and as one of the most prominent entomologists of the 20th century.

We had the great honour and priceless privilege to collaborate with Prof. Nonveiller during the last 17 years of his life (with some interruptions) on several of his numerous projects on Coleoptera and Hymenoptera. His great knowledge and experience, outstanding working energy and efficiency, his friendly attitude and generous willingness to help, support, and encourage all colleagues, were invaluable for our preceding work in entomology (likewise for many others who have had the pleasure to professionally communicate with him). The memory of his ways will be the prime inspiration for our further efforts, which also includes the obligation to continue and finalise as many as possible of Nonveiller's projects and initiatives. The realisation of this book is only one phase of this process.

3 – PUBLICATIONS OF GUIDO NONVEILLER

This list is organised into four major sections and several subsections where appropriate, following the Nonveiller's major areas of scientific work. Within each (sub)section, references are listed chronologically, in a sequence of their issuing. As mentioned earlier, the bibliography actually includes only a small selection of his conference titles, mainly those which are printed in more extensive form and/or which have been more widely cited.

It should be noted that Nonveiller used to apply, for several of his major topics, complicated and even somewhat inconsistent "old-fashioned" system of serial numbering (Contribution à la connaissance de ... Coléoptères endogés du Durmitor, ... Coléoptères endogés et troglobiontes de Serbie, ... Mutillides de Yougoslavie et des régions limitrophes, ... Mutillides paléarctiques, ... Mutillides de l'Afrique, ... genre *Trogaspidia* de l'Afrique), which we cited verbatim in this list. Occasionally, the system happened to be controversial (e.g., the doubled numbers XIX and XXXII in the series on African Mutillidae, while numbers XXIII, XXX, XXXI, XXXV, and XXXVI are missing), due to the obvious inability to control the sequence of publication appearance, once they are submitted. Also, for all of the titles published in Serbo-Croatian, we added also their original translation (from the abstract/summary, if available) or provided the approximate translation into English.

3-1 – Taxonomy, faunistics and biology of Coleoptera (excluding pests)**3-1-1 – TROGLOBITIC AND ENDOGEAN COLEOPTERA (CARABIDAE, STAPHYLINIDAE, LEIODIDAE, SCYDMAENIDAE, CURCULIONIDAE, ETC.)**

- NONVEILLER G., 1935. – O kornjašima naših špilja [On the cave dwelling Coleoptera of our caves]. *Priroda*, Zagreb, 25 (9): 268-273. (In Serbo-Croatian)
- NONVEILLER G., 1981. – *Pseudobathysciidius serbicus* Karaman, 1964 aus Ostsibirien? (Bathysciinae, Catopidae, Coleoptera). Berichtigung eines Druckfehlers. *Acta entomologica Jugoslavica*, Zagreb, 17 (1/2): 153-154.
- NONVEILLER G., 1981. – O stanju speleobiologije u nas i o nekim merama za njeno poboljšavanje [On the conditions of biospeleology in our country and on some measures for its improvement]. *Osmi jugoslovenski speleološki kongres, Zbornik [Eighth Yugoslav Congress of Speleology]*, Beograd: 125-138. (In Serbo-Croatian, English summary)
- OSELLA G. & NONVEILLER G., 1982. – *Ubychia ellipsoidalis* nuova specie di Curculionide di Serbia (Col. Curcul.: Raymondionyminae). *Acta entomologica Jugoslavica*, Zagreb, 18 (1/2): 23-26.
- NONVEILLER G., 1983. – Endogejska i troglobiontska fauna Srbije. I. Istraživanja od 1976 do 1982 [The endogean and troglobiontic fauna of Coleoptera of Serbia. Results obtained during the period 1976-1982]. *Zbornik radova o fauni SR Srbije, II [Proceedings on the Fauna of SR Srbija, II]*, Srpska Akademija nauka i umetnosti [Serbian Academy of Sciences and Arts], Beograd: 267-299. (In Serbo-Croatian, English summary)
- NONVEILLER G., 1983. – Prvi rezultati istraživanja faune pećina od strane nekih speleoloških društava Srbije [Preliminary results of recent activity of the speleological societies in Serbia in the survey of cave fauna]. *Drugi simpozium o fauni SR Srbije, Zbornik [Proceedings of the second symposium on the fauna of SR Serbia]*, Beograd: 115-117. (In Serbo-Croatian, English summary)
- NONVEILLER G., 1984. – Prilozi endogejskoj fauni tvrdokrilaca Durmitora (Insecta, Coleoptera) [Contributions on the endogean fauna of Coleoptera of Durmitor (Insecta, Coleoptera)]: 337-339, in: *Fauna Durmitora*, Sveska 1. Crnogorska akademija nauka i umjetnosti, Posebna izdanja, Odjelenje prirodnih nauka [The Montenegrin Academy of Sciences and Arts; Special editions, Section of natural sciences], vol. 11/18, Titograd: 400 pp. (In Serbo-Croatian, English summary)
- NONVEILLER G. & PAVIĆEVIĆ D., 1987. – Dve nove vrste roda *Winklerites* sa Durmitora i Komova (Carabidae, Bembidinae). Prilozi endogejskoj fauni tvrdokrilaca Durmitora (Insecta, Coleoptera) IV [Deux espèces nouvelles du genre *Winklerites* du Durmitor et des Komovi (Carabidae, Bembidinae). Contributions à la connaissance de la faune des Coléoptères endogés du Durmitor, IV (Insecta, Coleoptera)]: 307-322, in: *Fauna Durmitora*, Sveska 2. Crnogorska akademija nauka i umjetnosti, Posebna izdanja, Odjelenje prirodnih nauka [The Montenegrin Academy of Sciences and Arts; Special editions, Section of natural sciences], vol. 21/13, Titograd: 328 pp. (In Serbo-Croatian and French, combined)
- NONVEILLER G., 1989. – Unter welchen Umständen wurde in Serbien im Jahre 1904 die erste Höhlenbathysciinae vom Grazer Entomologen Ing. Hermann Neumann entdeckt? *Mitteilungen der Abteilung für Zoologie am Landesmuseum Joanneum*, 43: 37-38.

- NONVEILLER G. & PAVIĆEVIĆ D., 1990. – Une nouvelle espèce d'*Ablepton* (Scydmaenidae) du Kučaj du Nord, en Serbie orientale; premier représentant du genre en Yougoslavie. Recherches sur la faune des Coléoptères endogés et troglobionts de Serbie (Insecta, Coleoptera), VIII. *Acta entomologica Jugoslavica*, Zagreb, 23 (1/2): 79-83.
- NONVEILLER G., 1990. – Jedan interesantan nalaz predstavnika pećinskih koleoptera na Durmitoru 1990 [An interesting find of a cave coleopteran on Durmitor Mountain]. *Poljoprivreda i šumarstvo*, Titograd, 36 (3/4): 46-48. (In Serbo-Croatian)
- JALZIĆ B., NONVEILLER G., PAVIĆEVIĆ D. & RAĐA T., 1990. – Novi podaci o špiljskim kornjašima (Insecta, Coleoptera) planine Mosor (Hrvatska). [New data on the Coleoptera cave fauna of Mountain Mosor (Croatia) (Insecta, Coleoptera)] *Speleologia croatica*, Zagreb, 1: 31-34.
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 1994. – Les espèces du genre *Trechus* actuellement connues de Serbie (Coleoptera, Carabidae). *Bulletin de la société entomologique de France*, Paris, 99 (1): 5-25.
- NONVEILLER G., 1995. – Découverte dans la chaîne Dinarique d'un troisième Bathysciinae vivant dans la même niche écologique qu'*Hadesia vasiceki*, Müller, 1911 (Insecta, Coleoptera: Bathysciinae). *Ikartzaleak*, Bayonne, 19: 19-21.
- NONVEILLER G., 1997. – O nekim insektima pećina okoline Zaječara [On some cave insects in the surroundings of Zaječar]. *Razvitak*, Zaječar, 37 (198-199): 66-67. (In Serbo-Croatian)
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 1997. – The endogean and troglobiontic Coleoptera of Serbia (Coleoptera). IX Results of the research carried out after 1983. *Acta entomologica serbica*, Beograd, 2 (1/2): 107-116.
- NONVEILLER G. & PAVIĆEVIĆ D., 1999. – Une nouvelle espèce du genre *Ablepton* de la Serbie occidentale (Coleoptera, Scydmaenidae). Recherches sur la faune des Coléoptères endogés de Serbie, 9^{ème} Note. *Revue française d'entomologie*, N. S., Paris, 21 (1): 32-34.
- NONVEILLER G. & PAVIĆEVIĆ D., 1999. – *Tartariella durmitorensis* n.gen n.sp., troisième Leptodirini de la chaîne Dinarique à moeurs hadésiennes (Coleoptera, Leiodidae). *Bulletin de la société entomologique de France*, Paris, 104 (4): 315-326.
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 1999. – Treći izveštaj o rezultatima proučavanja endogejske i troglobionske faune tvrdokrilaca Srbije, Crne Gore i Makedonije (period od 1989 do 1997 godine) (Insecta, Coleoptera) (Prilozi endogejskoj i troglobionskoj fauni tvrdokrilaca Srbije, X) [Third report on the studies of the endogean and troglobiontic Coleoptera of Serbia, Montenegro and Macedonia (Period from 1989 to 1997) (Insecta, Coleoptera)]. *Zaštita prirode* [Nature Protection], Beograd, 51 (2): 85-101. (In Serbo-Croatian, English summary)
- PAVIĆEVIĆ D., NONVEILLER G. & POPOVIĆ M., 1999. – Diverzitet i bogatstvo troglobionske faune tvrdokrilaca Durmitora. *Zaštita Prirode*, Beograd, 51 (2): 103-110. [Diversity of troglobiontic coleopteran fauna of Durmitor Mountain]. *Zaštita prirode* [Nature Protection], Beograd, 51 (2): 103-110. (In Serbo-Croatian, English summary)
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 2000. – Les Cholevinae des territoires de l'ancienne Yougoslavie (excepté les Leptodirini) (Coleoptera Staphylinoidea

- Leiodidae) - aperçu faunistique. *Zavod za zaštitu prirode Srbije, Posebna izdanja* [Publications de l'Institut pour la protection de la nature de Serbie], Beograd, 18 [1999]: 127 pp.
- NONVEILLER G., POPOVIĆ M. & PAVIĆEVIĆ D., 2000. – Troglofilne i troglobione vrste roda *Quedius* Stephens, 1832 utvrđene na teritoriji Srbije (Coleoptera, Staphylinidae, Quedini) [The troglophilous and troglobiotic species of the genus *Quedius* found in Serbia (Coleoptera, Staphylinidae, Quediini)]. *Zaštita prirode* [Nature Protection], Beograd, 52 (1): 29-46. (In Serbo-Croatian, English summary)
- NONVEILLER G. & KOKAN B., 2001. – The Pselaphinae (Coleoptera, Staphylinidae) of Dalmatia in the collection of Dr. Eduard Karaman of the Natural History Museum, Split (Croatia). *Entomologia croatica*, Zagreb, 5 (1-2): 5-18.
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 2001. – Nouvelles espèces du genre *Lathrobium* Gravenhorst, 1802 de Serbie et de Macédoine avec des remarques sur des espèces déjà connues (Coleoptera, Staphylinidae). *Revue française d'entomologie*, N. S., 23 (1): 19-30.
- NONVEILLER G., PAVIĆEVIĆ D. & POPOVIĆ M., 2001. – *Lathrobium ovcarensis* nom nouveau pour *Lathrobium pacei* Nonveiller, Pavićević & Popović, 2001, homonyme primaire de *Lathrobium pacei* Piva, 1995 (Coleoptera, Staphylinidae, Paederinae). *Revue française d'entomologie*, N. S., 23 (3): 190.
- NONVEILLER G. & PAVIĆEVIĆ D., 2001. – Novi interesantni prilozi endogejskoj i troglobionskoj fauni tvrdokrilaca Dinarida (Insecta, Coleoptera) [A survey of recent contributions in interesting new endogean and troglobitic Coleoptera of the Dinarid range]. *Zaštita prirode* [Nature Protection], Beograd, 53 (1): 37-54. (In Serbo-Croatian, English summary)
- NONVEILLER G. & PAVIĆEVIĆ D., 2001. – Description d'une sous-espèce nouvelle et de six espèces nouvelles du genre *Machaerites* Miller, 1855 de Slovénie et de Croatie (Coleoptera, Pselaphinae Bythinini). *Nouvelle revue d'entomologie* (N. S.), Paris, 18 (4): 317-333.
- POGGI R., NONVEILLER G., COLLA A., PAVIĆEVIĆ D. & RADA T., 2001. – Thaumatocephalini, a new tribe of Pselaphinae for *Thaumatocephalus folliculipalpus* n.gen., n.sp., an interesting new troglobious species from Central Dalmatia (Croatia) (Coleoptera, Staphylinidae, Pselaphinae). *Annali del Museo civico di Storia naturale "G. Doria" di Genova*, 94: 1-20.
- NONVEILLER G., PAVIĆEVIĆ D. & OZIMEC R., 2002. – Description d'un nouveau Pselaphide cavernicole d'Istrie (Croatie): *Pauperobythus globuliventris* n.gen., n.sp. (Coleoptera, Pselaphinae, Bythinini). *Bulletin de la société entomologique de France*, 107 (1): 13-18.
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4 – REVIEW OF NONVEILLER'S STUDIES IN ENDOGEAN AND TROGLOBITIC COLEOPTERA

Starting in 1926, Nonveiller's varied entomological activities spanned over a period of nearly 75 years, being significantly interrupted only during his engagement in the Spanish and the Second World War (1937-1945). The key person in his early involvement in entomology was the prominent Dalmatian entomologist of this time, Petar Novak (1879-1968), who became Nonveiller's principal teacher, inspirer and a friend for more than 40 years. This early developed interest and love for insects, particularly beetles, kept Nonveiller for all his life. Novak introduced young Nonveiller to the methodology, literature and basic concepts of the study of insects, and put him into contact with numerous entomologists. Serving for many years as an applied entomologist, in parallel with his general interest in collecting and studying the insect fauna, Novak also introduced Nonveiller to the career prospects of an entomologist at that time, in particular directing him toward his future profession in agricultural entomology.

As usual for most beginners in entomology, he first became a passionate collector, and he was a very successful one, visiting extensive areas throughout the territory of former Yugoslavia (see the list of caves, below) and gathering more than 100,000 specimens during the first 10 years, a remarkable accomplishment for that time. It is noteworthy that he entered his first cave as early as 1928, following his teacher Novak. It was the famous Vranjača Cave near Split, one of the most intensively studied caves in Dalmatia since 1902, now well known for its diverse and specific coleopteran fauna (NONVEILLER, 2006), and coincidentally, it happened to be the last cave he visited in his life (in 2001) and also the last published title of the manuscripts he personally submitted, marking a symbolical "full circle" of Nonveiller's successful entomological and speleobiological career. As mentioned earlier in this text, the processing of Nonveiller's abundant results is far from being completed, and now we may state that the "life" of his entomological accomplishments and influences is to be continued far beyond the moment of his death.

As early as 1929, at the age of 16, he collected the specimen of an endogean Carabidae that turned out to be a new species, described the following year as *Trechus nonveilleri* by the other renowned entomologist originating from Dalmatia, Giuseppe Müller. By the end of his life, a total of 1 new genus, 13 new species, 6 new subspecies, within five families of Coleoptera (Carabidae, Leiodidae, Anommataidae, Staphylinidae, Scydmaenidae), have been described by other authors (G. Müller, 1930, 1934, 1937; Scheibel, 1933, 1934, 1937; Z. Karaman, 1964; Pace, 1984, 1987; Dajoz, 1986; Besuchet & Vit, 2000). They are listed below. As described in his "Memories" (Nonveiller, 2004), during his student days in Zagreb (1932-34), Nonveiller had a particular mutual agreement with one of his colleague (Scheibel) regarding his collecting of cave beetles in Croatia and Slovenia, and due to the later war and other circumstances, a remarkable number of Nonveiller's specimens ended up unprocessed in the Natural History Museum in Basel, possibly including additional new taxa.

Nonveiller's first published contribution (1935) was on cave-dwelling beetles, indicating the most favoured subject of his life-long scientific interest. However, his official entomological career began much later (1945), and for the next 30 years it was principally marked with extensive and active involvement in the development of economic entomology

in Yugoslavia, Tunisia and Cameroon, as a scientist, teacher and organiser. Accepting important duties and responsibilities in the field of applied entomology, he decided to pick some other taxa of Coleoptera as the key object of his studies and accordingly he had to switch to some other, largely unrelated topics. However, Nonveiller usually managed to work parallelly on the topic of his primary interest - the faunistics and taxonomy of selected insect groups, principally the Coleoptera and later also the mutillid wasps (as many as 106 of his publications deal with topics outside the economic entomology, out of these 50 titles are on coleopterans and 56 on mutillids). However, the more comprehensive and conclusive studies in this area had to be postponed to a later period. Accordingly, the bulk of his numerous results in the field of taxonomy and faunistics of subterranean beetles started relatively late in his career, and the majority of his most important contributions were published during his long and fruitful retirement (1975-2002). Even in that period Nonveiller actively participated in several activities of the (former) Yugoslav Entomological Society (1975-1991), the most important of which being the organisation and leadership of the tremendous project "Fauna of the NP Durmitor" (1980-1991), which resulted in a five volume monograph covering numerous animal groups (published by the Montenegrin Academy of Sciences and Arts 1984-1996), and the participation in initiatives to compile the history of entomology in Yugoslavia, by contributing the remarkable monograph "The pioneers of the research on the insects of Dalmatia" (originally published in 1989 as a Serbo-Croatian edition, and ten years later as an English translation).

Nonveiller's strong interest, passion, but also extraordinary talent in insect taxonomy, faunistics and related disciplines resulted also in some unexpected outcomes. For example, he chose the biology of Rhizotrogini scarabs as the subject of his Ph.D. thesis in applied entomology at the Faculty of Agriculture, but as a "side-result" of these studies he managed to discover and describe several new taxa, one of them even in the backyard of his house in Zemun (three of his publications on Rhizotrogini contain the descriptions of 14 new species and one new subspecies). Also, when he established and successfully led the Institute of Plant Protection (as a part of the establishment of a whole system of plant protection education and practice in the former Yugoslavia, a demanding task for the time), Nonveiller also managed to include a small but very active and productive department for insect faunistics, which acted as the nucleus of a very important general collection of diverse insects of Balkan Peninsula, quite rare in Serbia then and now (most of this collection has now been transferred to the Natural History Museum of Belgrade). Finally, his readiness to tackle various difficult and challenging tasks, and particularly those which he considered as inappropriately labelled as "difficult" by others, introduced Nonveiller into the study of mutillid wasps (actually, the two unrelated groups of aculeate Hymenoptera: fam. Mutillidae and subfam. Apterogyninae of the Bradynobaenidae). More like an "*en passant* entertainment", he decided in mid 1950s to examine why this extraordinary group of parasitoid wasps is so rare in collections. Very soon, he became one of the (few) leading specialists on these groups, ending up with an enormous number of new genera and species (see in Nonveiller, 1960, 1963, 1979a, 1980a and 1981 in the Section 3-2, for a more extensive review).

Upon his return from Africa and his retirement (1975), Nonveiller returned to his earliest interests - the studies of troglobitic and endogean fauna. Full of enthusiasm, so characteristic feature of his personality, he joined two speleological societies in

Belgrade, Speleološki odsek Beograda of the Mountaineering Alliance of Serbia (SOB) and Alpinističko-speleološki akademski klub (ASAK), whose members were than principally interested in geomorphology and hydrology. With organising a series of interesting lectures, as well as attractive collecting trips, he tried to motivate the younger people to also take an interest in biospeleology. In first few years he focused on East Serbia, but with quite modest results. In western Serbia he had more substantial results, as presented in his comprehensive review from that period (NONVEILLER, 1983). Parallely, Nonveiller was active in the relevant scientific committees of the Serbian Academy of Sciences and Arts, in charge of the studies of fauna and karst in Serbia. However, all of these efforts received a relatively modest reaction from the varied speleological community in Serbia.

At the beginning of this phase, he principally relied on identifications provided by foreign colleagues, who also described the majority of new taxa collected up until 1984. Gradually, Nonveiller built a respective reference collection and managed to gather a small but very motivated and efficient group of younger colleagues and speleologists so that he could undertake more comprehensive studies. The most active and persistent members were the entomologists Dragan Pavićević and Momčilo Popović and the biospeleologist Siniša Ognjenović, but many other people occasionally cooperated with them in various ways. For almost 25 years, most of these activities were financed by Nonveiller himself (equipment, field trips and various expendables), and it was only after 1999 that part of his projects were officially accepted and extensively supported by the Institute of Nature Conservation of Serbia, Belgrade.

During this period, Nonveiller established and maintained close communication and/or cooperation with practically all relevant biospeleologists in former Yugoslavia and in many other countries. We shall mention Egon Pretner and Božidar Drovenik from Slovenia, Branko Jalžić, Roman Ozimec, Tonči Rađa, Snježana Vujčić-Karlo and Bože Kokan from Croatia, Zora Karaman from FYR Macedonia, Giuseppe Osella, Roberto Pace, Achille Casale, Pier-Mauro Giachino and Roberto Poggi from Italy, Claude Besuchet from Switzerland, Roger Dajoz, Michel Perreau and Eric Quéinnec from France...

In the period 1980-2001 Nonveiller and his collaborators investigated a large number of speleological objects in Serbia and Montenegro. Specifically, they visited 28 caves and pits in eastern Serbia (on mountains Miroč, Tupižnica, Homoljske Planine, Stol, Beljanica, Kučaj, Svrlijske Planine, Suva Planina, and in the surroundings of the city of Pirot), 12 caves in western Serbia (surroundings of Krupanj, Arilje, Sjenica, Užice, Ovčar-Kablar Gorge, Zlatibor Mountain, Javor Mountain), more than 60 caves and pits on Durmitor Mountain (north Montenegro), 11 caves and pits on Krivošije and Orjen Mountain (Montenegrin coast), etc., and some of these they visited several times. Parallely with biospeleological studies, they undertook large-scale collecting of endogean representatives, applying all available methods. The summary reviews of the results from that period are published in three papers: Nonveiller *et al.* (1997; 1999) and Pavićević *et al.* (1999). Particularly successful and noteworthy were the studies of the Durmitor area, where more than 30 taxa were recorded (including about 20 new ones, most of them still awaiting description); out of these, as many as 17 taxa (with 10 new species) were collected from 33 caves and pits (out of about 60 investigated ones). In many ways, Durmitor Mountain (together with the fascinating canyons surrounding it) was the most important single area in Nonveiller's entomological career. Starting with his two unsuccessful attempts to visit

this mountain during the 1930s (see in his Memories: Nonveiller, 2004), and continuing with the organisation of the first international entomological expedition in 1958, and finally ending with the already mentioned organisation of the most comprehensive scientific project in entomology ever within the territory of former Yugoslavia (1980-1991). The results of this faunistic survey, in part on troglobitic and endogean coleopterans, made this area the single most diverse and species rich of all the investigated mountains in former Yugoslavia (note that the share of visited speleological objects on Durmitor represents only about 1/5 of more than 300 recorded ones so far in this area).

Nonveiller's bibliography on taxonomy, faunistics and biology of various Coleoptera (excluding strictly plant protection subjects) comprises 51 titles, out of which 35 deal with diverse troglobitic and/or endogean groups (Carabidae, Staphylinidae, Leiodidae, Scydmaenidae, Curculionidae). It must be stressed here that Nonveiller's extensive and extraordinary successful engagement in the studies on mutillid wasps after 1960, as well as in numerous organisational duties related to the entomofaunistics in former Yugoslavia (after 1975), although undoubtedly fruitful and remarkable from the standpoint of overall scientific contribution, has largely hampered his work and results in the field of subterranean and cave Coleoptera. Therefore, descriptions of new taxa of troglobitic and endogean coleopterans are included in only 15 publications, 6 of which were only issued after his death. Published results comprise the discovery of one new tribe (Thaumatocephalini, in Staphylinidae: Pselaphinae), 3 new genera, 2 subgenera, 23 new species and 4 new subspecies, within the five families of Coleoptera. It should be emphasised that during the field investigations of these groups, principally in Serbia and Montenegro but also in some neighbouring countries, Nonveiller and his collaborators collected and preliminary examined about 70 additional new species-group taxa (some of them belonging to a yet undefined genera). The processing of this material is still not finished. Six new species are described in this book, three of them in a newly established genus-group taxa: *Seracamaurops* (*Cordiamaurops*) n. subgen. (1 sp.) (NONVEILLER & PAVIĆEVIĆ, 2008), *Magdelainella* s. str. (2 sp.) and *Magdelainella* (*Derveniella*) n. subgen. (1 sp.) (PAVIĆEVIĆ & PERREAU, 2008), *Nonveilleriella* n. gen. (1 sp.) and *Rozajella* (1 sp.) (Perreau & Pavićević, 2008).

Certainly, Nonveiller's contribution to the knowledge of cavernicole and subterranean fauna of Balkan Peninsula should not only be evaluated through the number of discovered and described new taxa, or some other purely quantitative parameters of his published opus. Probably of similar importance were the high standards he set in all aspects of his work, which ensured his efforts and final results were invariably well accepted and amply valued in the international scientific community. Despite his age, and the fact that he gained his formal education in entomology many decades ago, Nonveiller generally managed to keep pace with the many advances in contemporary systematics, so that his somewhat old-fashioned style was successfully combined with very modern concepts, powered with a working energy and enthusiasm which was not easy to follow even for much younger colleagues. Therefore, Professor Guido Nonveiller will be remembered as the single most influential figure in the studies of Balkan cryptobiotic fauna of Coleoptera in the second half of the 20th century, and the knowledge of his life and work will serve as a good landmark for younger generations for many years to come.

4-1 – New troglobitic and endogean Coleoptera described by Guido Nonveiller

The taxa are listed in chronological order.

1. *Ubychia ellipsoidalis* Osella & Nonveiller, 1982 (Serbia) - Curculionidae, Raymondionyminae
2. *Winklerites kuciensis* Nonveiller & Pavićević, 1987 (Montenegro) - Carabidae, Bembidinae
3. *Winklerites durmitorensis* Nonveiller & Pavićević, 1987 (Montenegro) - Carabidae, Bembidinae
4. *Ablepton tumanense* Nonveiller & Pavićević, 1990 (Serbia) - Scydmaenidae
5. *Trechus centralis* Nonveiller, Pavićević & Popović, 1994 (Serbia) - Carabidae, Trechinae
6. *Trechus cardioderus* ssp. *transdanubiensis* Nonveiller, Pavićević & Popović, 1994 (Serbia) - Carabidae, Trechinae
7. *Ablepton jugatus* Nonveiller & Pavićević, 1999 (Serbia) - Scydmaenidae
8. *Tartariella* (n. gen.) *durmitorensis* Nonveiller & Pavićević, 1999 (Montenegro) - Leiodidae, Leptodirini
9. *Tartariella* (n. gen.) *durmitorensis* ssp. *zephyrensis* Nonveiller & Pavićević, 1999 (Montenegro) - Leiodidae, Leptodirini
10. *Lathrobium ovcarensis* Nonveiller & Pavićević, 2001 (Serbia) - Staphylinidae, Paederinae (described as *Lathrobium pacei* Nonveiller, Pavićević & Popović, 2001, junior homonym of *Lathrobium pacei* Piva, 1995)
11. *Lathrobium ivokaramani* Nonveiller & Pavićević, 2001 (Serbia) - Staphylinidae, Paederinae
12. *Lathrobium matilei* Nonveiller & Pavićević, 2001 (Serbia) - Staphylinidae, Paederinae
13. *Lathrobium scardicum* Nonveiller & Pavićević, 2001 (Serbia) - Staphylinidae, Paederinae
14. *Thaumatocephalus* (n. gen.) *folliculipalpus* Poggi, Nonveiller, Colla, Pavićević & Rađa, 2001 (Croatia) - Staphylinidae, Pselaphinae
15. *Bryaxis tuberculiceps* Nonveiller, Pavićević & Besuchet, 2001 (Croatia) - Staphylinidae, Pselaphinae
16. *Pseudamaurops calcaratus* Nonveiller & Pavićević, 2002 (Montenegro) - Staphylinidae, Pselaphinae
17. *Pauperobythus* (n. gen.) *globuliventris* Nonveiller, Pavićević & Ozimec, 2002 (Croatia) - Staphylinidae, Pselaphinae
18. *Machaerites cognatus* Nonveiller & Pavićević, 2002 (Croatia) - Staphylinidae, Pselaphinae
19. *Machaerites croaticus* Nonveiller & Pavićević, 2002 (Croatia) - Staphylinidae, Pselaphinae
20. *Machaerites curvistylus* Nonveiller & Pavićević, 2002 (Croatia) - Staphylinidae, Pselaphinae

21. *Machaerites intermedius* Nonveiller & Pavićević, 2002 (Croatia) - Staphylinidae, Pselaphinae
22. *Machaerites mekotiensis* Nonveiller & Pavićević, 2002 (Croatia) - Staphylinidae, Pselaphinae
23. *Machaerites novissimus* Nonveiller & Pavićević, 2002 (Slovenia) - Staphylinidae, Pselaphinae
24. *Machaerites spelaeus* ssp. *orientalis* Nonveiller & Pavićević, 2002 (Slovenia) - Staphylinidae, Pselaphinae
25. *Leptomastax mehadiensis* ssp. *cisdanubiensis* Nonveiller & Pavićević, 2002 (Serbia) - Scydmaenidae
26. *Leonhardia delminiumica* Nonveiller, Pavićević, Rada & Vujčić-Karlo, 2002 (Bosnia and Herzegovina) - Leiodidae, Leptodirini
27. *Seracamaurops* (*Cordiamaurops*) (n. subgen.) *perreaui* Nonveiller & Pavićević, 2008 (Montenegro) - Staphylinidae Pselaphinae

4-2 – New troglobitic and endogean Coleoptera based on collects by Nonveiller and described by other authors

The taxa are listed in chronological order.

1. *Trechus nonveilleri* G. Müller, 1930 (Croatia) - Carabidae, Trechinae
2. *Anophthalmus bohiniensis* ssp. *nonveilleri* Scheibel, 1933 (Slovenia) - Carabidae, Trechinae
3. *Anophthalmus scopoli* ssp. *hoschecki* Scheibel, 1933 (Slovenia) - Carabidae, Trechinae
4. *Duvaliotes comes* Scheibel, 1934 (Croatia) - Carabidae, Trechinae
5. *Anophthalmus kaufmanni* ssp. *uskokensis* Scheibel, 1934 (Slovenia) - Carabidae, Trechinae
6. *Duvalius exaratus* ssp. *lubnicensis* Scheibel, 1934 (Slovenia) - Carabidae, Trechinae
7. *Anisoscapha klimeschi* ssp. *misella* G. Müller, 1934 (Croatia) - Leiodidae, Leptodirini
8. *Parapropus insignis* G. Müller, 1937 (Bosnia and Herzegovina) - Leiodidae, Leptodirini
9. *Parapropus nonveilleri* G. Müller, 1937 (Bosnia and Herzegovina) - Leiodidae, Leptodirini
10. *Anophthalmus hitleri* Scheibel, 1937 (Slovenia) - Carabidae, Trechinae
11. *Pseudobathyscidius* (n. gen.) *serbicus* Z. Karaman, 1964 (Serbia) - Leiodidae, Leptodirini
12. *Egeotyphlus zecevici* Pace, 1984 (Serbia) - Staphylinidae, Leptotyphlinae
13. *Lathrobium anophthalmum* ssp. *stolense* Pace, 1984 (Serbia) - Staphylinidae, Paederinae
14. *Leptusa durmitorensis* Pace, 1984 (Montenegro) - Staphylinidae, Aleocharinae
15. *Anommatus serbicus* Dajoz, 1986 (Serbia) - Anommatidae
16. *Anommatus mixtus* Dajoz, 1986 (Serbia) - Anommatidae
17. *Leptusa kosmajensis* Pace, 1987 (Serbia) - Staphylinidae, Aleocharinae
18. *Nanophthalmus serbicus* Besuchet & Vit, 2000 (Serbia) - Scydmaenidae
19. *Nanophthalmus nonveilleri* Besuchet & Vit, 2000 (Serbia) - Scydmaenidae

4-3 – List of caves visited during the period 1927-1937

Slovenia			
1	Ajdovska hiša	Sevnice, Studence	06.05.1933
2	Babnja luknja	Medvode	
3	Brlog špilja	Čret Mt., Mozirje	27.11.1932
4	Danila jama	Sevnice	07.05.1933
5	Gipsova jama	Lubnik, Škofja Loka	12.05.1933
6	Hudična jama	Lubnik, Škofja Loka	14.05.1933
7	Jama pod vrhom Lubnika	Lubnik, Škofja Loka	05. 1933
8	Jelenja jama	Zastava, Črnomelj	20.05.1933
9	Kevderc pri Lenarščici	Lubnik, Škofja Loka	13.05.1933
10	Kokanje jama	Čret Mt., Mozirje	27.11.1932
11	Komovca	Polzela	29.11.1932
12	Mala pećina	Žiri	
13	Marijino brezno	Lubnik, Škofja Loka	13.05.1933
14	Matijaževe kamre	Žiri	
15	Migutovo brezno	Lubnik, Škofja Loka	05. 1933
16	Šinetova jama	Papirnica, Škofja Loka	05. 1933
17	Šlabor jama	Čret Mt., Mozirje	27.11.1932
18	Soteska luknja	Čret Mt., Mozirje	27.11.1932
19	Stričanica jama	Gornja Vas, Žumberak/Goranci	
20	Stupnica	Krško	06.05.1933
21	Tularska jama	Kranj	
22	Turkovo brezno	Kropa, Rovte	14.05.1933
23	Veliki Zijat	Dobličje, Črnomelj	
24	Vračka zijalka	Sveti Urban, Dobrovlje Mt.	29.11.1932
25	Vranja peć	Sevnice	07.05.1933
Croatia			
26	Amidžina peć	Kaniža, Perušić (Lika)	11.12.1932
27	Balićeva špilja	Dugopolje, Split (Sr. Dalmacija)	15.03.1928
28	Banova peć	Dugopolje, Split (Sr. Dalmacija)	
29	Baraćeve špilja donja	Nova Kršlja, Rakovica (Kordun)	10.04.1933
30	Baraćeve špilja gornja	Nova Kršlja, Rakovica (Kordun)	10.04.1933
31	Bazgovača jama	Nerežišće, otok Brač (Sr. Dalmacija)	01.01.1933
32	Bezimena mala peć	Lećevica, Split (Sr. Dalmacija)	07.09.1932
33	Bezimena peć - A	Lećevica, Split (Sr. Dalmacija)	07.09.1932

34	Bezimena peć - A	Perušić (Lika)	12.1932
35	Bezimena peć - B	Lećevecica, Split (Sr. Dalmacija)	07.09.1932
36	Bezimena peć - B	Perušić (Lika)	12.1932
37	Bezimena peć - C	Lećevecica, Split (Sr. Dalmacija)	07.09.1932
38	Bezimena peć - C	Perušić (Lika)	12.1932
39	Bezimena peć - D	Lećevecica, Split (Sr. Dalmacija)	07.09.1932
40	Bizečka špilja	Medvednica (Zagreb)	14.11.1932 18.04.1933
41	Bršćanova peć	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
42	Budošica	Velo brdo, Makarska (Sr. Dalmacija)	
43	Činjadra špilja	Nerežišće, otok Brač (Sr. Dalmacija)	01.01.1933
44	Crljenak	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
45	Crnina peć	Kordunski Ljeskovac (Kordun)	09.04.1933
46	Dimićeva jama	Dugopolje, Split (Sr. Dalmacija)	
47	Dumenčića špilja	Mašvina, Rakovica (Kordun)	08.04.1933
48	Gabrićeva peć	Korita, Jabuka, Trilj (Sr. Dalmacija)	07.09.1935
49	Ginjača	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
50	Golubnjača špilja	Komazeci, Žegar, Obrovac (Sr. Dalmacija)	
51	Gvozdenica špilja	Rakovica (Kordun)	07.04.1933
52	Hajdučka peć	G. Dubrave, Tounj, Krpel Mt. (Ogulin)	14.04.1933
53	Jajića peć	Mašvina, Rakovica (Kordun)	09.04.1933
54	Jama kod Klisa	Klis, Split (Sr. Dalmacija)	16.03.1933
55	Jama Mala Zečica	Labin, Kozjak Mt. (Sr. Dalmacija)	21.08.1928
56	Jama na Kozjaku	Kozjak Mt., Split (Sr. Dalmacija)	07.01.1933
57	Jama Velika Zečica	Labin, Kozjak Mt. (Sr. Dalmacija)	21.08.1929
58	Jankova peć	Kordunski Ljeskovac (Kordun)	09.04.1933
59	Japlenica	Dolac, Mosor Mt. (Sr. Dalmacija)	06.08.1935
60	Karlovačka peć	Mašvina, Rakovica (Kordun)	09.04.1933
61	Kovačevića peć	Kordunski Ljeskovac (Kordun)	09.04.1933
62	Kozarica velika špilja	Grabovača, Perušić (Lika)	11.12.1932
63	Kristina peć	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
64	Ledena jama između zu Rudača i Paleža	Srpske Moravice (Gorski kotar)	13.06.1931

65	Ledenica na podnožju Jabukovca	Mosor Mt., Split (Sr. Dalmacija)	24.05.1931
66	Lipčina peć	Kučiče, Omiš (Sr. Dalmacija)	20.08.1935
67	Lozančića peć	Ugljane (Sr. Dalmacija)	
68	Mala jama	Marjan Mt., Split (Sr. Dalmacija)	07.04.1930
69	Mala Kusača	Žegar, Obrovac (Sr. Dalmacija)	
70	Mala peć	Lećevica, Split (Sr. Dalmacija)	07.09.1932
71	Mala peć	Dugopolje, Split (Sr. Dalmacija)	
72	Mala pećina	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
73	Mala špilja	Ozalj (Pokuplje)	11. 1932
74	Medvednica špilja	Horvatove stube, Medvednica Mt., Zagreb	27.09.1935
75	Miličevićeva pećina	Žrnovica, Mosor Mt. Split (Sr. Dalmacija)	15.09.1935 29.08.1936
76	Ozaljska špilja	Ozalj (Pokuplje)	20.11.1932 03.06. 1933
77	Peć u Čulinovim Rašjevinama	Dugopolje, Split (Sr. Dalmacija)	12.03.1933
78	Pećina A	Plitvička jezera (Lika)	13.04.1933
79	Pećina B	Plitvička jezera (Lika)	13.04.1933
80	Pećina (=Bilobrčkova)	Aržano (Sr. Dalmacija)	02.09.1935
81	Pećina u Debelom brdu	Ugljane (Sr. Dalmacija)	
82	Petrada	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
83	Poganja jama	Žumberak/Goranci, Kostanjevica (Žumberak)	
84	Ponor Blaca	Kozjak Mt., Split (Sr. Dalmacija)	
85	Pozjata špilja	Gornja Brela, Šćirovac, Biokovo Mt. (Sr. Dalmacija)	03.09.1935
86	Pudaruša	Velić, Jabuka, Trilj (Sr. Dalmacija)	11.08.1933
87	Rodića špilja	Plitvička jezera (Lika)	13.04.1933
88	Rudenova peć	Kordunski Ljeskovac (Kordun)	11.04.1933
89	Rupčića peć	Mašvina, Rakovica (Kordun)	04. 1933
90	Rupetina	Lećevica, Split (Sr. Dalmacija)	07.09.1932
91	Samograd špilja	Grabovača, Perušić (Lika)	11.12.1932
92	Šibarička špilja	G. Dubrave, Tounj (Ogulin)	14.04.193 28.04.1933

93	Slipačka peć	Kotlića staje, Dugopolje (Sr. Dalmacija)	19.12.1932 12.03.1933
94	Sniježnica	Mosor Mt., Split (Sr. Dalmacija)	19.05.1929
95	Špijurina	Kučiče, Omiš (Sr. Dalmacija)	20.08.1935
96	Spila	Kučiče, Omiš (Sr. Dalmacija)	20.08.1935
97	Špilja	Mravince, Split (Sr. Dalmacija)	04.04.1930
98	Špilja nedaleko od Brize	Biokovo Mt. (Sr. Dalmacija)	02.06.1929
99	Stab	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
100	Stolna peć (=Kovačevića peć)	Kordunski Ljeskovac (Kordun)	09.04.1933
101	Šupljasta peć	Markuševac, Medvednica Mt. (Zagreb)	
102	Svilareva peć	Nova Kršlja, Rakovica (Kordun)	11.04.1933
103	Tounjčica špilja	Tounj (Ogulin)	28.04.1933
104	Trogro špilja	Siverić, Miočić, Drniš (Sr. Dalmacija)	31.01.19???
105	Trojama	Srijane, Mosor Mt. (Sr. Dalmacija)	
106	Tučepska Vilenjača	Mali vrh, Gornje Tučepi, Biokovo Mt. (Sr. Dalmacija)	
107	Turska peć	Makar, Biokovo Mt., Makarska (Sr. Dalmacija)	
108	Velika Kusača	Žegar, Obrovac (Sr. Dalmacija)	
109	Velika pećina	Podi, Bili Brig, Obrovac Sinjski, Dinara Mt. (Sr. Dalmacija)	
110	Veternica	G. Stenjevec, Medvednica Mt. (Zagreb)	13.04.1934
111	Vidova peć	Mašvina, Rakovica (Kordun)	09.04.1933
112	Vranjača špilja	Kotlenice, Dugopolje (Sr. Dalmacija)	12.08.1928
113	Vranjača špilja	Velić, Jabuka, Trilj (Sr. Dalmacija)	08. 1933
114	Vražić špilja	Barilović, Karlovac (Kordun)	04.12.1932
115	Vrlovka špilja	Kamanje, Ozalj (Pokuplje)	20.11.1932 20.05.1933
116	Vučja jama	Kučiče, Omiš (Sr. Dalmacija)	20.08.1935
117	Vukanova peć	Nova sela, Ugljane (Sr. Dalmacija)	
118	Vukasovića peć	Kučiče, Omiš (Sr. Dalmacija)	20.08.1935
Bosnia & Herzegovina			
119	Bisege	Izačić, Bihać (Bosna)	12.04.1933
120	Jajića stina	Banja Luka (Bosna)	07.11.1932
121	Jastrebnjak	Kurazeb brdo, Mlinište (Bosna)	05. 1935

122	Ledenica	Vaganj, Prolog, Dinara Mt. (Bosna)	28.07.1929 09.08.1933
123	Mala Ledenjača	Luke, Trebević Mt. (Bosna)	27.07.1932
124	Mala peć	Izačić, Bihać (Bosna)	12.04.1933
125	Megara pećina	Bjelašnica Mt. (Bosna)	03.07.1932
126	Mračna peć	Vaganj, Prolog, Dinara Mt. (Bosna)	28.07.1929 27.12.1930 08.08.1933
127	Paljevina	Kurazeb brdo, Mlinište (Bosna)	05. 1935
128	Pećina kod Vagnja	Vaganj, Prolog, Dinara Mt. (Bosna)	28.08.1929
129	Pećina Preodac	Šator planina (Bosna)	1935
130	Pećina Vaganj	Vaganj, Prolog, Dinara Mt. (Bosna)	03.05.1929
131	Sniježnica	Kurazeb brdo, Mlinište (Bosna)	05. 1935
132	Sniježnica A	Šator planina (Bosna)	1935
133	Sniježnica B	Šator planina (Bosna)	1935
134	Trljica	Kurazeb brdo, Mlinište (Bosna)	05. 1935
135	Velika Ledenjača	Luke, Trebević planina (Bosna)	27.07.1932
Serbia			
136	Bijele stene	Bare, Sjenica	06.1935
137	Brašnena peć	Žagubica	07.05.1937
138	Filješana	Debeli lug, Majdanpek	
139	Govedza peć	Žagubica	07.05.1937
140	Kulina peć	Resava, Despotovac	07.05.1937
141	Pancanova pećina	Debeli Lug, Majdanpek	
142	Šuplja stena	Avala, Beograd	
143	Valjan Fundate	Debeli Lug, Majdanpek	
144	Velika pećina	Grgaje, Bare	
Montenegro			
145	Dučica	Peute, Podgorica	1935
146	Sniježnica	Krstača, Lovćen	10.07.1935

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