

Bibliography of Boris Sket (1936-2023)

- 01 Sket B., 1957. Einige neue Formen der Malacostraca (Crust.) aus Jugoslawien. Bull. scient., Beograd, 3(3): 70-71
- 02 Sket B., 1957. Über Zoogeographie und Phylogenie der Niphargen, Verh. DZG, Graz: 484-486
- 03 Sket B., 1958. Prispevek k poznavanju naših amfipodov I., II. (Beitrag zur Kenntnis unserer Amphipoden I., II.). Biol. vestn. 6: 66-75
- 04 Sket B., 1958. Einige interessante Funde der Malacostraca (Crust.) aus der Herzegowina und Crna Gora. Bull. scient., Beograd, 4(2): 53
- 05 Sket B., 1959. Einige neue Formen der Malacostraca aus Jugoslawien, II. Bull. scient., 4(4): 105
- 06 Sket B., 1960. Einige neue Formen der Malacostraca aus Jugoslawien, III. Bull. scient., 5(3): 73-75
- 07 Sket B., 1961. K problematiki naših monolistrinov (Zur Problematik unserer Monolistrini). II. jugosl. speleol. kongr., Split 1958: 71-178
- 08 Sket B., 1961. Najdbe pijavk v podzemeljskem okolju (Über die Höhlenfunde der Hirudineen). II. jugosl. speleol. kongr., Split 1958: 185-188
- 09 Sket B., 1961. Karamaniella pupetta n.g., n. sp., ein neuer Amphipode aus Slovenien. Izdanija - Publ. Zav. rib. NRM, Skopje, 3(2): 27-32
- 10 Sket B., 1963. Asellus slavus Remy (Crust., Isopoda) v Jugoslaviji (Asellus slavus Remy in Jugoslawien). Razprave SAZU, cl. IV., 7: 177-197
- 11 Aljančič M., Sket B., 1964. Primer akcidentalne superregeneracije pri močerilu (Proteus anguinus Laur.) (Cas de superregeneration accidentelle chez le Protee). Biol. vestn., 12: 109-113
- 12 Sket B., 1964. Nova aberantna vrsta postranic (Crust., Amphipoda) iz Slovenije (Eine neue aberrante Art der Flohkrebse aus Slovenija). Biol. vestn., 12: 147-152
- 13 Sket B., 1964. Genus Sphaeromides Dollfus 1897 (Crust., Isopoda, Cirolanidae) in Jugoslawien. Biol. vestn., 12: 53-168
- 14 Sket B., 1964. Ostliche Gruppe der Monolistrini. I. Systematischer Teil. Int. J. Speleol., 1(1-2): 163-189, tab. 22-44
- 15 Sket B., 1965. Ostliche Gruppe der Monolistrini. II. Biologischer Teil. Int. J. Speleol., 1(3): 249-267, tab. 60-66
- 16 Sket B., 1965. Taksonomska problematika vrste Asellus aquaticus (L.) Rac. (Crust., Isopoda), s posebnim ozirom na populacije v Sloveniji (Taxonomische Problematik der Art Asellus aquaticus (L.) Rac. mit besonderer Rücksicht auf die Populationen Sloweniens). Razprave SAZU, cl. IV., 8: 177-221, 1 priloga
- 17 Sket B., 1965. Subterrane Asellus-Arten Jugoslaviens (Crustacea, Isopoda). Acta Mus. maced. sc. nat., 10(1): 1-25, tab. 1-11, 3 priloge
- 18 Matjašič J., Sket B., 1966. Developpement larvaire du Serpulien cavernicole Marifugia cavatica Absolon et Hrabe. Int. J. Speleol., 2(1): 9-16, tab. 3-4
- 19 Sket B., 1967. Crustacea Isopoda (aquatica). In: Catalogus faunae Jugoslaviae, Cons. Acad. Sc. RPSF Jugoslaviae, 3(3): 1-21
- 23 Sket B., 1968. K poznavanju faune pijavk (Hirudinea) v Jugoslaviji (Zur Kenntnis der Egel-Fauna Jugoslawiens). Razprave SAZU, Cl. IV., 11(4): 127-197.
- 24 Sket B., 1968. Probleme der Speziation bei unseren Susswasser-Isopoden. Bull. scientif., sect. A, 13(3-4): 87-88
- 25 Sket B., 1969. Eine neue Art der Stenasellinae (Isopoda, Asellota) aus Senegal. Bull. scientif., sect. A, 14 (11-12): 386-387
- 26 Sket B., 1969. Über einige mit der Evolution der Hohltiere verbundene Probleme. Actes IVE CIS, Yugosl. 1965, 4-5: 225-230
- 27 Matjašič J., Sket B., 1969. Biospeleološka raziskovanja Jugoslavije v obdobju 1962 do 1967 v okviru Inštituta za biologijo Univerze v Ljubljani (Die biospelaologischen Untersuchungen Jugoslawiens in Jahren 1962-1967). Biol. vestn., 17: 167-171
- 28 Sket B., 1969. Über die Verbreitung einiger Malacostraca (Hadzia, Salentinella, Neogammarus, Jaera) langs der jugoslawischen Adria-Küste. Bull. scient., sect. A, 14(5-6): 147-148
- 29 Sket B., 1970. Über Struktur und Herkunft der unterirdischen Fauna Jugoslawiens. Biol. vestn., 18: 69-78
- 30 Sket B., 1970. Predhodno poročilo o ekoloških raziskavah v sistemu kraške Ljublanice (Vorläufige Mitteilung über die ökologischen Untersuchungen im System des Pivka-Flusses im Karste Sloweniens). Biol. vestn., 18: 79-87

- 31 Sket B., 1970. Presenetljive novosti v jamski favni Bosanske Krajine (Uberschende Novitaten der Hohlenfauna in der Bosanska Krajina). Naše jame, 11: 93-100
- 32 Sket B., 1971. Zur Systematik und Phylogenie der Gammarini (Amphipoda). Bull. scient., sect. A, 16(1-2): 6
- 33 Sket B., 1971, Vier neue aberrante Niphargus-Arten (Amphipoda, Gammaridae) und einige Bemerkungen zur Taxonomie der Niphargus-ahnlichen Gruppen. Razprave SAZU, cl. IV., 14(1): 1-25, 1 priloga
- 34 Sket B., 1971. Problem zaštite podzemeljske favne in podzemeljskih voda v krasu (Subterranean fauna and subterranean water protection problems in the karst region). Simpozij o zaštiti prirode u našem kršu, Zagreb: 185-191
- 34a Sket B., 1972. Zaščita podzemeljske favne se ujema z življenskimi interesi prebivalstva (Protection of subterranean life consonant with human interests). in: Zelena knjiga (Green Book), PDS, Ljubljana 137-140, 164-165
- 35 Matjašič J., Sket B., 1971. Jamski hidroid s slovenskega krasa (A cave hydroid from Slovene karst). Biol. vestn., 19: 139-145
- 36 Ličar P., Sket B., 1971. Morfologija želodca pri družinah Asellidae in Stenasellidae (Isopoda, Asellota) in njeni filogenetski vidiki (The morphology of the stomach within the families Asellidae and Stenasellidae and its phylogenetic aspects). Biol. vestn., 19: 131-138
- 37 Sket B., 1972. Die Niphargus giovanovici-Gruppe (Amphipoda, Gammaridae) in Jugoslawien und NO-Italien, taxonomisch, zoogeographisch und phylogenetisch betrachtet, Razprave SAZU, cl. IV., 15(5): 99-141, priloge
- 38 Sket B., 1974. Niphargus stygius (Schiodte) (Amphipoda, Gammaridae) - die Neubeschreibung des Generotypus, Variabilitat, Verbreitung und Biologie der Art, I. Biol. vestn., 22: 91-103
- 39 Sket B., 1977. Gegenseitige Beeinflussung der Wasserpollution und des Hohlenmilieus. Proceedings of the 6th International Congress of Speleology, Olomouc 1973, 5: 253-262.
- 40 Megušar F., Sket B., 1977. On the nature of some organic covers on the cave walls. Proceedings of the 6th International Congress of Speleology, Olomouc 1973, 5: 159-161
- 41 Sket B., 1977. Niphargus im Brackwasser. Crustaceana, Suppl. 4: 188-191
- 42 Sket B., Matjašič J., 1977. Eine interessante unterirdische Hydroiden-Art aus Jugoslawien. Proceedings of the 6th International Congress of Speleology, Olomouc 1973, 5: 263-265
- 43 Mahne I., Megušar F., Sket B., 1977. Celulolitična aktivnost podzemskega toka reke Pivke (Cellulolytic activity of the subterranean Pivka-River; (only Slovene !). Radovi III. kongr. mikrobiol. Jugosl., Bled 1976, 618-619
- 44 Sket B., Velkovich F., 1978. The discovery of the Proteus-eggs (Proteus anguinus Laurenti, Amphibia) in seminatural conditions. Int. J. Speleol., 10: 205-209
- 45 Sket B., 1979. Atlantasellus cavernicolus n.g., n. sp. (Isopoda Asellota, Atlantasellidae n. fam.) from Bermuda. Biol. vestn., 27(2): 175-183
- 46 Sket B., 1979. Jamska favna Notranjskega trikotnika (Cerknica - Postojna - Planina), njena ogroženost in naravovarstveni pomen (The cave fauna in the triangle Cerknica - Postojna - Planina /Slovenia, Yugoslavia/, its conservational importance). Varstvo narave, Ljubljana, 12: 45-59
- 47 Sket B., 1979. Favna jame Cavernas de Jumandi (Fauna in the Cavernas de Jumandi, Ecuador), Naše jame, suppl. 20: 86-91
- 49 Sket B., 1980. Bogastvo in ogroženost jamske favne v področju Popovega polja (The richness and threateness of the cave fauna in the Popovo polje region). 7. jugosl. speleol. kongr., Hercegnovi 1976, 403-409
- 50 Sket B., Iliffe T., 1980. Cave fauna of Bermuda. Int. Revue ges. Hydrobiol., 65(6): 871-882
- 51 Sket B., 1981. Razširjenost, ekološki značaj in filogenetski pomen panonske slepe postranice Niphargus valachicus (Amphipoda, Gammaridae) (Distribution, ecological character, and phylogenetic importance of Niphargus valachicus). Biol. vestn., 29(1): 87-103
- 52 Sket B., 1981. Niphargobates orophobata n. g., n. sp. (Amphipoda, Gammaridae s.l.) from cave waters in Slovenia (NW Yugoslavia). Biol. vestn., 29(1): 105-118
- 53 Sket B., Velkovich F., 1981. Postojnsko-planinski jamski sistem kot model za proučevanje onesnaženja podzemeljskih voda (The Postojna-Planina Cave System as a model for the investigations of the polluted subterranean rivers). Naše jame (1980), 22: 27-44
- 54 Sket B., Velkovich F., 1981. Podzemeljske živali v termalnih vodah (Subterranean animals in thermal waters). Biol. vestn., 29(2): 91-120
- 55 Sket B., 1981. Rhynchobdellid leeches (Hirudinea, Rhynchobdellae) in the relic Ohrid Lake region. Biol. vestn., 29(2): 67-90

- 56 Sket B., 1981. Fauna of anchialine (coastal) cave waters, its origin and importance. Proc. 8th Intern. Congr. Speleol. (Bowling Green): 645-647
- 57 Sket B., Velkovrh F., 1981. Phreatische fauna in Ljubljansko polje (Ljubljana-Ebene, Jugoslavien) - ihre ökologische Verteilung und zoogeographische Beziehungen (Phreatic fauna of the Ljubljana Field /Yugoslavia/ - its ecological distribution and zoogeographical connections). Int. J. Speleol., 11: 105-121
- 58 Sket B., Bole J., 1981. Organizmi kot indikatorji podzemeljskih vodnih povezav (Organisms as indicators of subterranean water connections). Naš krš (Sarajevo), 10-11: 243-252
- 59 Sket B., 1982. New Protojaniridae (Isopoda, Asellota) from Sri Lanka and some corrections of the taxonomy of the family. Biol. vestn., 30(1): 127-142
- 60 Sket B., 1982. Some news about the subgenus *Microlistra* (Isopoda, Sphaeromatidae) in the subterranean waters of Yugoslavia. Biol. vestn., 30(1): 143-154
- 61 Sket B., Bole J., 1982. Organisms as indicators of hypogean water connections (summary). Naš krš (Sarajevo), 6(12-13): 115-117
- 62 Sket B., 1983. Predlog za zaščito biološko pomembnih področij v krasu Jugoslavije (Proposal for protection of biologically representative sites in the Yugoslav karst). Medn. simpozij "Zaščita krasa etc.", Lipica 1982, 79-81
- 63 Sket B., Velikonja M., 1984. Prethodni izveštaj o nalazima slatkovodnih spužvi (Porifera, Spongillidae) u špiljama Jugoslavije (Preliminary report on findings of freshwater sponges in caves of Yugoslavia). Zbornik predavanja; Deveti jugosl. speleol. kongr., 553-557.
- 64 Sket B., 1985. A contribution on the general morphology of Protojaniridae (Isopoda, Asellota) with some phylogenetic considerations concerning Asellota. Crustaceana, 48(2): 200-208
- 65 Sket B., 1985. *Bogidiella* (s. l.) *gammariiformis* sp. n. (Amphipoda) from Ecuador. Biol. vestn., 33(2): 81-88
- 66 Sket B., 1985. *Piscicola hadzii* sp. n. (Piscicolidae, Hirudinea), a probably endemic species of leeches from Hercegovina, Yugoslavia. Biol. vest., 33(2): 89-94
- 67 Sket B., 1985. Why all cave animals do not look alike - a discussion on adaptive value of reduction processes. NSS Bull., 47(2): 78-85
- 69 Sket B., 1986. Evaluation of some taxonomically, zoogeographically, or ecologically interesting finds in the hypogean waters of Yugoslavia (in the last decades). Comunicacions, Vol. 2, 9. Congreso Internacional de Espeleologia, 1: 126-128
- 70 Sket B., 1986. Hirudinea; in Botosaneanu, ed., Stygofauna Mundi, pp. 250-253
- 71 Sket B., 1986. Isopoda: Sphaeromatidae; in Botosaneanu, ed., Stygofauna Mundi, pp. 423-427
- 72 Sket B., 1986. Isopoda: Oniscidea; in Botosaneanu, ed., Stygofauna Mundi, pp. 482-485
- 73 Stock J., Holsinger J., Sket B., Iliffe T., 1986. Two new species of *Pseudoniphargus* (Amphipoda) in Bermudian groundwaters. Zool. scripta, 15(3): 237-249
- 74 Sket B., Šapkarev J., 1986. *Dina lepinja* sp. n. (Hirudinea, Erpobdellidae), a new endemic leech from the ancient lake Ohridsko ezero. Biol. vestn., 34(2): 89-92
- 75 Sket B., Velikonja M., 1986. Troglobitic freshwater sponges (Porifera, Spongillidae) found in Yugoslavia. Stygologia, 2(3): 254-266
- 76 Sket B., 1986. Ecology of the mixohaline hypogean fauna along the Yugoslav coast. Stygologia, 2(4): 317-338
- 77 Sket B., 1986. Morfološke, hidrološke in biološke značilnosti obalnih (anhialinih) jam (na primeru dveh jam na Kornatih, Jugoslavija), Naš krš, 12(20): 59-61 (only Slovene)
- 78 Sket B., 1983. Predlog za zaščito nekih speleobiološki značajnih objekata (Proposal for protection of some speleobiologically important regions). Naš krš, Sarajevo, 9(14-15): 123-127.
- 79 Sket B., 1988. Zoogeografija sladkovodnih in somornih rakov (Crustacea) v kvarnersko-velebitskem območju (Zoogeography of the freshwater and brackish Crustacea in the Kvarner-Velebit islands (NW Adriatic, Yugoslavia). Biol. vestn., 36(2): 63-76
- 80 Sket B., 1988. Speleobiological investigations in the Colombian Andes 1984. Biol. vestn., 36(2): 53-62
- 81 Sket B., 1988. Fauna of the hypogean waters of the San Andres (Saint Andrews) Island, Colombia. Biol. vestn., 36(2): 77-82
- 82 Karaman G. S. & Sket B., 1989. *Niphargus* species (Crustacea: Amphipoda) of the Kvarner-Velebit Islands (NW Adriatic, Yugoslavia). Biol. vestn., 37(2): 19-36
- 83 Sket B., 1982. Biološke raziskave v dolenjskih podzemeljskih vodah (Biological research of underground water in Dolenjska Area). Dolenjski kras, 1: 30-31
- 84 Stock J.H., Sket B. & Iliffe T.M., 1987. Two new amphipod Crustaceans from anchihaline caves in Bermuda. Crustaceana, 53(1): 54-66.

- 85 Bowman T.E. & Sket B., 1985. Remasellus, a new genus for the troglobitic swimming Florida asellid isopod, *Asellus parvus* Steeves. Proc. Biol. Soc. Wash., 98(3): 554-560.
- 86 Sket B., 1989. Intralacustrine speciation in the genus *Dina* (Hirudinea, Erpobdellidae) in Lake Ohrid (Yugoslavia). Hydrobiologia, 182: 49-58
- 87 Sket B., 1990. Is *Niphargobates lefkodemona* sp. n. (Crustacea: Amphipoda) from Kriti (Greece) a zoogeographical enigma? Zool. Jhb. Syst., 117: 1-10
- 88 Karaman G. & Sket B., 1990a. *Bogidiella sinica* sp. n. (Crustacea: Amphipoda) from southern China. Biol. Vestn., 38(1): 35-48
- 89 Sket B. & Karaman G., 1990. *Niphargus rejici* (Amphipoda), its relatives in the Adriatic islands, and its possible relations to S.W. Asian taxa. Stygologia, 5(3): 153-172
- 90 Brancelj A. & Sket B., 1990. Occurrence of Cladocera (Crustacea) in subterranean waters in Yugoslavia. Hydrobiologia, 199: 17-20.
- 91 Sket B., Bole J., Benović A., Brancelj A., Brglez J., Čuček M., Čurčić B., Jaklin A., Karaman G., Katavić I., Kerovec M., Kos I., Legac M., Mršić N., Malej A., Novak T., Petkovski S., Petkovski T., Polenec A., Potočnik F., Pujin V., Radujković B., Štević Z., Tarman K., Travizi A., Velikonja M., Velkovrh F., Vidaković J. & Zavodnik D., 1991. Bogastvo in raziskanost jugoslovanske favne: nižji nevretenčarji (Metazoa Invertebrata, ex. Insecta) (Richness and state of knowledge of the fauna of Yugoslavia: lower invertebrates (Metazoa: Invertebrata, ex. Insecta)). Biol. Vestn., 39(1-2): 37-52.
- 92 Sket B., 1991. Conservation of sites important for their hypogean aquatic fauna. A proposal. (Summary) Coll. int. Soc. Biospeol. Liege, 1 p.
- 92a Sket B., 1992. Conservation of sites important for their hypogean aquatic fauna. A proposal. Bull. Liais. Soc. Biospeol. 19: 23-26
- 93 Sket B., 1991. Isopoda (Crustacea: Isopoda: Microcharon, Jaera, Proasellus) and other fauna in hypogean waters of southern Cyprus. Int. J. Spel. (1990) 19(1-4): 39-50
- 94 Karaman G. & Sket B., 1990b. Two new species of *Niphargus* (Amphipoda) from caves in Yugoslavia. Int. J. Spel. (1990) 19(1-4): 51-66
- 95 Sket B. & Šapkarev J., 1992. Distribution of Hirudinea (Annelida) in the ancient Ohrid Lake region. Arch. Hydrobiol. 124(2): 225-237
- 96 Sket B., 1992. Rdeči seznam ogroženih vrst dvoživk (Amphibia) v Sloveniji (The Red List of endangered Amphibia in Slovenia). Varstvo narave 17: 45-49
- 97 Sket B., 1992. Rdeči seznam ogroženih sladkovodnih višjih rakov (Malacostraca aquatica: Isopoda, Amphipoda, Decapoda) v Sloveniji (The Red Data List of endangered freshwater Malacostraca /Isopoda aquatica, Amphipoda, Decapoda/ in Slovenia). Varstvo narave 17: 147-156
- 98 Sket B. & Brancelj A., 1992. Rdeči seznam ogroženih sladkovodnih nižjih rakov (Entomostraca: Anostraca, Cladocera, Copepoda, Ostracoda) v Sloveniji (The Red List of freshwater Entomostraca /Anostraca, Cladocera, Copepoda, Ostracoda/ in Slovenia). Varstvo narave 17: 165-172
- 99 Sket B., 1992. Rdeči seznam ogroženih pijavk (Hirudinea) v Sloveniji (The Red List of endangered Hirudinea in Slovenia). Varstvo narave 17: 177-178
- 100 Sket B., 1992. Rdeči seznam ogroženih živali podzemeljskih voda v Sloveniji (The Red List of the inhabitants of hypogean waters in Slovenia). Varstvo narave 17: 193-204
- 101 Sket B., 1992. Distribution patterns and origins of subterranean Crustacea in (former) Yugoslavia. (Abstract). The Summer Meeting crustac. Soc., Charleston, S. Car.
- 102 Sket B., 1993. Cave fauna and speleobiology in Slovenia. Naše Jame - Our Caves, 35(1): 35-42
- 103 Bole J., Drovenik B., Mršić N., & Sket B., 1993. Endemic animals in hypogean habitats in Slovenia. Naše Jame - Our Caves, 35(1): 43-55
- 104 Sket B. & Notenboom J., 1993. Phylogeny and biogeography of the *Niphargus transitivus* group of species (Crustacea, Amphipoda). Bijdr. Dierk 63(3): 149-161
- 105 Sket B. & Arntzen J.W., 1994. A black, non-troglomorphic amphibian from the karst of Slovenia: *Proteus anguinus parkelj* n. ssp. (Urodela: Proteidae). Bijdr. Dierk. 64(1): 33-53
- 106 Sket B., 1994. Distribution patterns of some subterranean Crustacea in the territory of the former Yugoslavia. Hydrobiologia 287: 65-75
- 107 Sket B., 1994. Distribution of *Asellus aquaticus* (Crustacea: Isopoda: Asellidae) and its hypogean populations at different geographic scales, with a note on *Proasellus istrianus*. Hydrobiologia 287: 39-47

- 108 Sket B., Habič P. & Juberthie C., 1994. Slovenia. *in* C. Juberthie & V. Decu, eds.: Encyclopaedia biospeologica, Moulis-Bucarest, 1: 803-807
- 109 Sket B., 1994. "Yugoslavia" (Bosnia-Herzegovina, Croatia, Macedonia, Montenegro, Serbia, Slovenia). *in* C. Juberthie & V. Decu, eds.: Encyclopaedia biospeologica, Moulis-Bucarest, 1: 825-834
- 110 Amado G., Morales A., Sket B. & Juberthie C., 1994. Colombie. *in* C. Juberthie & V. Decu, eds.: Encyclopaedia biospeologica, Moulis-Bucarest, 1: 545-549
- 111 Turk S., Sarbu, S.M. & Sket, B. 1994. Morphological relations of the unusual Asellus population (Crustacea: Isopoda) from sulphurous hypogean waters in Dobrogea (Romania). XI. int. Symp. Biospeol., Abstracts: 37
- 112 Sket B., Arntzen J.W., 1994. Discovery of a nontroglobiomorphic race of the European cave salamander *Proteus anguinus* (Amphibia: Caudata: Proteidae) - preliminary report (Abstr.). Proc. XI int Con. Speleol. (Beijing 1993), Suppl.: 41
- 113 Sket B. & Šapkarev J., 1990. Speciation and distribution of Hirudinea in the ancient lake Ohridsko ezero (Yugoslavia) (Abstr.). Third int. Conf. Leech Scientists (Jerusalem), Progr. & Abstr.: 35
- 114 Sket B., 1995. The biotic diversity of hypogean habitats in Slovenia (Extended Abstr.). Intern. Biodiversity Seminar, UNESCO, Gozd Martuljek, Proceedings: 33-34
- 115 Sket B., 1995. Aquatic hypogean fauna in Bohol (Philippines) (Abstr.). Resumes du XII Colloque int. Biospeol., p. 38
- 116 Arntzen J.W. & Sket B., 1996. Speak of the devil: the taxonomic status of *Proteus anguinus* parkelj revisited (Caudata: Proteidae). *Herpetozoa* 8(3-4): 165-166
- 117 Sket B., 1996. The ecology of the anchihaline caves. *Trends in Ecology and Evolution*, 11(5): 221-225
- 118 Sket B., 1996. Biotic diversity of hypogean habitats in Slovenia and its cultural importance. Biodiversity - Intern. Biodiversity Seminar, UNESCO, Gozd Martuljek, Proceedings: 59-74
- 119 Trontelj P., Sket B., Dovč P. & Steinbrueck G., 1996. Phylogenetic relationship in European erpobdellid leeches (Hirudinea: Erpobdellidae) inferred from restriction site data of the 18S ribosomal gene and ITS2 region. *J. zool. Syst. evol. Res.*, 34: 85-93
- 120 Turk S., Sket B. & Sarbu S., 1996. Comparison of some epigeal and hypogean populations of *Asellus aquaticus* (Crustacea: Isopoda: Asellidae). *Hydrobiologia*, 337: 161-170
- 121 Sket B., 1982. Odnos ohridske jezerske favne do favne kraških jamskih voda (Relations between the Ohrid lake fauna and the fauna of cave waters in karst; only Slovene) (abstract). *Izvodi saopštenja, VI. Kongr. Biol. Jugosl.*, Novi Sad, 1 p. (A2/18)
- 122 Trontelj P., Sket B. & Steinbrueck G., 1996. Molecular systematics of erpobdellid leeches: Sequence and restriction site data compared to morphology (abstract). *Global Biodiv. Res. in Europe, Int. Senckenberg Conf.*, Abstract Vol.: 77
- 123 Sket B., 1996. Podzemeljski habitati v Sloveniji - ogroženost in varstvo (Hypogean habitats in Slovenia - their endangerment and conservation). *Narava Slovenije, stanje in perspektive. Društvo ekologov Slovenije, Ljubljana*, 19-28
- 124 Sket B., 1996. Pijavke (Hirudinea) - stanje in ogroženost favne (Leeches (Hirudinea) in Slovenia - present condition of the fauna and threats). *Narava Slovenije, stanje in perspektive. Društvo ekologov Slovenije, Ljubljana*, 219-221
- 125 Sket B., 1996. Višji raki (brez potočnih rakov in prašičkov; Malacostraca ex. Astacidae, Oniscida) – sestava favne in njena ogroženost (The fauna of Malacostraca (ex. Astacidae, Oniscida) in Slovenia -its composition and endangerment). *Narava Slovenije, stanje in perspektive. Društvo ekologov Slovenije, Ljubljana*, 222-227
- 126 Sket B., 1997. Biotic diversity of the Dinaric karst, particularly in Slovenia: history of its richness, destruction, and protection. *Conserv. Prot. Biota of Karst, Karst Water Inst., Spec. Publ. 3: 84-98*
- 127 Sket B., 1997. The anchihaline habitats, a dispersed "center" of biotic diversity. *Conserv. Prot. Biota of Karst, Karst Water Inst., Spec. Publ. 3: 98-104*
- 128 Arntzen J.W. & Sket B., 1997. Morphometric analysis of black and white European cave salamanders, *Proteus anguinus*. *J. Zool., Lond.*, 241: 699-707
- 129 Gottstein S., Jalzic B. & Sket B., 1997. Distribution of cave shrimps *Troglocaris* (Decapoda: Atyidae) in the Dinaric Karst (Abstract). XIII Int. Symp. Biospeol., Marrakesh, Abstracts: 79
- 130 Ng P.K.L. & Sket B., 1996. The freshwater crab fauna (Crustacea: Brachyura) of the Philippines. IV. On a collection of Parathelphusidae from Bohol. *P. biol. Soc. Washington*, 109(4): 695-706
- 131 Sket B., 1997. Distribution of *Proteus* (Amphibia: Urodela: Proteidae) and its possible explanation. *Journal of Biogeography*, 24: 263-280.

- 132 Chen Y., Yang J., Sket B. & Aljancic G., 1998. (A new blind cave loach of *Paracobitis* with comments on its characters evolution). *Zool. Res.* 19(1): 59-63
- 133 Morton B., Velkoverh F. & Sket B., 1998. Biology and anatomy of the "living fossil" *Congerina kusceri* (Bivalvia: Dreissenidae) from subterranean rivers and caves in the Dinaric karst of the former Yugoslavia. *J. Zool. London*, 245: 147-174
- 134 Verovnik R., Trontelj P. & Sket B., 1999. Genetic differentiation and species status within the snail leech *Glossiphonia complanata* aggregate (Hirudinea: Glossiphoniidae) revealed by RAPD analysis. *Arch. Hydrobiol.*, 144(3): 327-338
- 135 Parzefall J., Durand J. & Sket B., 1999. *Proteus anguinus* Laurenti, 1768 - Grottenolm. In: Grossenbacher K. & Thiesmeier B., eds, *Handbuch der Reptilien und Amphibien Europas*, Wiesbaden: AULA - Verlag Wiesbaden, Bd 4/I: 57-76
- 136 Sket B., 1999. *Niphargus aquilex dohati* ssp. n. (Crustacea) from the karst of Slovenia. *Mitt. Verb. dt. Hoehlen- u. Karstforsch.* 45(2): 54-56
- 137 Botosaneanu L. & Sket B., 1999. A new freshwater stygobiotic species of *Cyathura* (Isopoda: Anthuridae) from Bohol Island, the Philippines. *Acta biol. slovenica*, 42(2): 27-33
- 138 Sket B., 1999. Diversity and singularity of hypogean fauna in the Dinaric region. Abstracts 14th int. Symp. Biospeleology, Makarska 21-25
- 139 Culver D.C & Sket B., 1999. Hotspots of subterranean biodiversity in caves and wells (Abstract). Abstracts 14th int. Symp. Biospeleology, 37
- 140 Sket B., 1999. New data on the occurrence of sphaeromatid crustaceans (Crustacea: Isopoda: Sphaeromatidae) in fresh and hypogean waters (Abstract). Abstracts 14th int. Symp. Biospeleology, 69
- 141 Trontelj P. & Sket B., 1999. Genetic polymorphism in karst-dwelling leeches (Abstract). Abstracts 14th int. Symp. Biospeleology, 71
- 142 Trontelj P., Sket B. & Steinbrueck G., 1999. Molecular phylogeny of leeches: Congruence of nuclear and mitochondrial rDNA data sets and the origin of bloodsucking. *J. zool. Syst. evol. Research*, 37: 141-147
- 143 Sket B., 1999. The nature of biodiversity in hypogean waters and how it is endangered. *Biodiversity & Conservation*, 8(10): 1319-1338
- 144 Sket B., 1999. High biodiversity in hypogean waters and its endangerment – the situation in Slovenia, Dinaric karst, and Europe. *Crustaceana*, 72(8): 767-779.
- 145 Kuntner M., Sket B., Blejcek A., 1999. A comparison of the respiratory system in some cave and surface species of spiders -(Aranea, Dysderidae). *J. arachnol.*, 1999, 27: 142-148.
- 146 Sket B., 1999. Raziskave biotske pestrosti na Slovenskem. V: 80-letnica biologije na Univerzi v Ljubljani : zbornik povzetkov : Ljubljana, 1. oktober 1999. Ljubljana: Oddelek za biologijo Biotehniške fakultete Univerze v Ljubljani, 1999, str. 25-6.
- 147 Culver D.C. & Sket B., 2000. Hotspots of subterranean biodiversity in caves and wells. *Journal of Cave and Karst Studies* 62(1): 11-17.
- 148 Sket B., 2000. *Fuxiana yangi* g.n., sp.n. (Crustacea: Amphipoda), a "baikaloid" amphipod from the depths of Fuxian Hu, an ancient lake in the karst of Yunnan, China. *Arch. Hydrobiol.* 147(2): 241-255
- 149 Sket B., 1998. Živalstvo (Fauna of Slovenia; only in Slovene). In: Bernot F., Bračič V., Černe A., Gams I., Jeršič M., Kokole V., Kokole V., Kolbezen M., Lah A., Lovrenčak F., Perko D., Sket B., Vrišer I., *Geografija Slovenije*. Slovenska matica, Ljubljana, pp 205-213.
- 150 Sket B., 2000. The freshwater macroinvertebrates of Friuli-Venezia Giulia (Northeastern Italy): leeches (Hirudinea). *Gortania - Atti Museo Friul. di Storia Nat.*, 21(1999): 119-132
- 151 Trontelj, P. & Sket, B., 2000. Molecular re-assessment of some phylogenetic, taxonomic and biogeographic relationships between the leech genera *Dina* and *Trocheta* (Hirudinea: Erpobdellidae). *Hydrobiologia*, 438(1/3): 227-235.
- 152 Sket B., Dovč P., Jalžič B, Kerovec M., Kučinić M. & Trontelj P., 2001. A cave leech (Hirudinea, Erpobdellidae) from Croatia with unique morphological features. *Zoologica Scripta*, 30(3): 223-229.
- 153 Sket, B., 2001. The hygropetric habitat in caves and its inhabitants. Abstracts of the XVth International Symposium of Biospeleology, pp. 42-43.
- 154 Sket, B., Draslar, K., Drobne, D. & Trontelj, P., 2001. Troglomorphism in leeches (Annelida: Hirudinea). Abstracts of the XVth International Symposium of Biospeleology, pp. 43-44.
- 155 Trontelj, P. & Sket, B., 2001. Evolution of subterranean lifestyle in the leech genus *Dina*. Abstracts of the XVth International Symposium of Biospeleology, p. 45

- 156 Verovnik, R., Trontelj, P., Prevor(č)nik, S. & Sket, B., 2001. Speciation and recurrent cave invasions of *Asellus aquaticus* (Crustacea: Isopoda) in Slovenian karst as revealed by molecular markers. Abstracts of the XVth International Symposium of Biospeleology, p. 69.
- 157 Sket B., 2001. An alternative biogeographical regionalization of Slovenia (as a possible clue for surrounding countries). *Annales (Koper), Series historia naturalis*, 11(1): Supplement-Abstracts, p. 7.
- 158 Trontelj P., Verovnik R. & Sket B., 2001. Cryptic speciation in Dinaric karst waters: molecular approaches reveal a new dimension of diversity. *Annales (Koper), Series historia naturalis*, 11(1): Supplement-Abstracts, p. 12.
- 159 Fet V., Kuntner M. & Sket B., 2001. Scorpions in Slovenia: a faunistic and biogeographical survey. In V. Fet & P.A. Selden (eds), *Scorpions 2001. In Memoriam Gary A. Polis*, pp. 255-265.
- 160 Culver D.C. & Sket B., 2001. Biološko zasledovanje stanja (monitoring) v jamah. Biological monitoring in caves (Abstract). *Kras (Ljubljana)*, 49 (November 2001): 35-36
- 161 Culver D.C. & Sket B., 2002. Biological monitoring in caves. Biološko zasledovanje stanja (monitoring) v jamah. *Acta carsologica*, 31(1): 55-64.
- 162 Sket B., 2002. The evolution of the karst versus the distribution and diversity of the hypogean fauna.. In: F. Gabrovšek (ed.), *Evolution of karst: from Prekarst to cessation*, Ljubljana-Postojna, pp. 225-232.
- 163 Mihevc A., Sket B., Pruner P. & Bosak P. 2001. Fossil remains of a cave tube worm (Polychaeta: Serpulidae) in an ancient cave in Slovenia. *Proceedings of the 13th International Congress of Speleology, Brasilia D.F., Brazil, July 15-22, 2001. 009/S3. Published on CD 2001. (4 pp)*
- 164 Sket, B., K. Paragamian, and P. Trontelj, 2002. A census of the obligate subterranean fauna in the Balkan Peninsula. XVI International Symposium of Biospeleology. Abstracts, p. 64.
- 165 Fiser C., Sket B., & Trontelj P., 2002. The taxonomic complexity of the genus *Niphargus* (Crustacea: Amphipoda) and an approach to its elucidation. XVI International Symposium of Biospeleology. Abstracts, pp. 39-40.
- 166 Prevorčnik S., Verovnik R. & Sket B., 2002. Diversity of *Asellus aquaticus* (Crustacea: Isopoda) subpopulations in the Postojna-Planina Cave System testifies for recurrent immigration of the species underground. XVI International Symposium of Biospeleology. Abstracts, p. 88.
- 167 Trontelj P., Gorički Š., Murko-Bulič J. & Sket B., 2002. Molecular systematic studies of *Proteus* and *Niphargus* using mitochondrial DNA sequences. XVI International Symposium of Biospeleology. Abstracts, p 92.
- 168 Sket B., 2003. Groundwater quantity, groundwater quality, deforestation. 5th ICEF 23-27 March 2003, ETH Zurich, *Environmental Future of Aquatic Ecosystems*, p. 108
- 169 Sket B. & Trontelj P., 2003. Subterranean biodiversity in Slovenia and Western Balkans. *Fauna Europaea Project*, (eds O.T Moldovan & S. Iepure), 4-8. *Subsurface organisms : proceedings, Baile Felix, 30 March - 1 April, 2003. Romanian Academy, 2003; [S.I.], str. 4-8. [COBISS.SI-ID 16196569]*
- 170 Sket B., 2003. O podzemnoj fauni, prvenstveno Vjetrenice (Cave fauna, the particular case of Vjetrenica). In: Lučić I., *Vjetrenica, pogled u dušu Zemlje (Vjetrenica, insight into the Earth's soul) ArTresor, Zagreb*, 149-202.
- 171 Verovnik R., Sket B., Prevorčnik S. & Trontelj P., 2003. Random amplified polymorphic DNA diversity among surface and subterranean populations of *Asellus aquaticus* (Crustacea: Isopoda). *Genetica* 119: 155-165.
- 172 Culver, D.C., Christman, M.C., Sket, B. & Trontelj, P., 2004. Sampling adequacy in an extreme environment: species richness patterns in Slovenian caves. *Biodiversity and Conservation*, 13: 1209-1229.
- 173 Sket, B., 2003. Subterranean fauna in Slovenia and southern Europe. V: YOUNG, Juliette (ur.). *Priorities in biodiversity conservation and research in the acceding and candidate countries and their integration in the European research area. Białowieża, Poland: Mammal research institute, Polish academy of sciences, , str. 19-20. [COBISS.SI-ID 16478681]*
- 174 Brenčič, M., Perpar, I., & Sket, B., 1999. Šimenkovo brezno. *Naše jame*, 41: 7-21. [COBISS-ID 631125]
- 175 Sket, B., 1998. High biodiversity in hypogean waters and its endangerment - the situation in Slovenia, dinaric karst, and Europe. V: *Proceedings and Abstracts of the 4th International Crustacean Congress : Amsterdam, 20-24 July 1998. Amsterdam: University of Amsterdam, 1998, p. 42, 4. [COBISS-ID 7507417]*
- 176 Sket B., 2004. Anchialine habitats. In: Gunn J. ed., *Encyclopedia of Cave and Karst Science*, Fitzroy Dearborn, New York London, pp. 64-66.
- 177 Sambugar B. & Sket B. 2004. Annelida. In: Gunn J. ed., *Encyclopedia of Cave and Karst Science*, Fitzroy Dearborn, New York London, pp. 66-68.
- 178 Sket B., 2004. Biodiversity in hypogean waters. In: Gunn J. ed., *Encyclopedia of Cave and Karst Science*, Fitzroy Dearborn, New York London, pp. 141-142.

- 179 Sket B. & Culver D. 2004. Biology in caves. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 148-151.
- 180 Sket B., 2004. Dinaric karst: biospeleology. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 289-291.
- 181 Sket B., 2004. Invertebrates: minor groups. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 457-459.
- 182 Sket B., 2004. Postojna-Planina Cave System: biospeleology. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 603-604.
- 183 Sket B., 2004. Subterranean habitats. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 709-713.
- 184 Sket B., 2004. Thermal water habitats. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 724-725.
- 185 Sket B., 2004. Vjetrenica, Bosnia-Herzegovina: biospeleology. In: Gunn J. ed., Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London, pp. 759-760.
- 186 Sket, B. & Bruce, N. 2004. Sphaeromatids (Isopoda, Sphaeromatidae) from New Zealand fresh and hypogean waters, with description of *Bilistra* n. gen. and three new species. *Crustaceana*, 76(11): 1347-1370.
- 187 Verovnik, R., Sket, B. & Trontelj, P., 2004. Phylogeography of subterranean and surface populations of water lice *Asellus aquaticus* (Crustacea: Isopoda). *Molecular Ecology*, 13: 1519-1532.
- 188 Sket, B., Trontelj, P. & Žagar, C., 2004. Speleobiological characterization of the epikarst and its hydrological neighborhood: its role in dispersion of biota, its ecology and vulnerability. *Epikarst*. Karst Water Institute Special Publication 9: 104-113, Washington.
- 189 Sket, B., K. Paragamian, and P. Trontelj, 2004 (2010?). A census of the obligate subterranean fauna in the Balkan Peninsula. In: H.I. Griffiths & B. Krystufek (eds), *Balkan Biodiversity. Pattern and Process in Europe's Biodiversity Hotspot*. Kluwer Academic Publishers B.V., pp 309-322.
- 190 Sket, B. & Zagmajster, M., 2004. How to inventory and evaluate the biologically important subterranean world heritage? The case of Slovenia.(abstract). *Acta carsologica* 33(2, suppl. 1): 28.
- 191 Sket B., 2004. Can we agree in an ecological classification of subterranean animals? (abstract) XVII International Symposium on Biospeleology, Abstracts, p. 30.
- 192 Sket B., 2004. Some auxiliary criteria for the selection of groundwater sites for biodiversity conservation. (abstract). *Symposium on World Subterranean Biodiversity, Programme and abstracts*, p. 45.
- 193 Culver D., Christman, M.C., Šereg, I. Trontelj, P. & Sket, B., 2004. The location of terrestrial species-rich caves in a cave-rich area. *Subterranean biology*, 2: 27-32.
- 194 Aellen V., Sket B. & Strinati P., 1994. Sri Lanka. in C. Juberthie & V. Decu, eds.: *Encyclopaedia biospeologica*, Moulis-Bucarest, 1: 1977-1980.
- 195 Prevorčnik S., Blejec A. & Sket B., 2004. Racial differentiation in *Asellus aquaticus* (L.) (Crustacea: Isopoda: Asellidae). *Archiv fuer Hydrobiologie*, 160(2): 193-214.
- 196 Sket B., 2004. The cave hygropetric – a little known habitat and its inhabitants. *Archiv fuer Hydrobiologie*, 160(3): 413-425.
- 197 Trontelj P., Machino Y. & Sket B., 2005. Phylogenetic and phylogeographic relationships in the crayfish genus *Austropotamobius* inferred from mitochondrial COI gene sequences. *Molecular Phylogenetics and Evolution*, 34: 212-226.
- 198 Danielopol D.L., Gibert J., Griebler C., Gunatilaka A., Hahn H-J., Messana G., Notenboom J. & Sket B., 2004. Incorporating ecological perspectives in European groundwater management policy. *Environmental Conservation*, 31(3): 185-189.
- 199 Sket, B., 2004. Some details from the research history and ecology of anchihaline waters (abstract). *Centenario del descubrimiento de *Cirolana moraguesi* en las Caves del Drac*. XIII Jornadas científicas de la SEDECK, Mallorca, 1 p.
- 200 Sket, B., 2005. Anchialine caves. In: Culver, D.C & White, W.B., eds, *Encyclopedia of caves*. Elsevier AP, pp30-37.
- 201 Sket, B., 2005. Dinaric karst, diversity in. In: Culver, D.C & White, W.B., eds, *Encyclopedia of caves*. Elsevier AP, pp158-165.
- 202 Sket, B., 2005. Kaj so podzemeljska mokrišča in zakaj so vredna varstva (What are subterranean wetlands and why are they worth conserving). V: Beltram, G. edit., *Novi izzivi za ohranjanje mokrišč v 21. stoletju*. RS, Ministrstvo za okolje in prostor, Ljubljana, pp. 19-25.

- 203 Verovnik, R., Sket, B. & Trontelj, P., 2005. The colonization of Europe by the freshwater crustacean *Asellus aquaticus* (Crustacea: Isopoda) proceeded from ancient refugia and was directed by habitat connectivity. *Molecular Ecology*, 14: 4355-4369.
- 204 Sawicki, T.R., Holsinger, J.R. & Sket, B., 2005. Redescription of the subterranean amphipod crustacean *Flagitopisa philippensis* (Hadzioidea: Melitidae), with notes on its unique morphology and clarification of the taxonomic status of *Psammogammarus fluviatilis*. *The Raffles bulletin of zoology*, 53(1): 59-68.
- 205 Sket, B., 2005. Biodiversität im Ökosystem Grundwasser oder was lebt denn so im Grundwasser (Biodiversity in the ecosystem groundwater, or, what is living in groundwater). *GWF Wasser Abwasser*, 146(7-8): 564-567.
- 206 Culver, D. C., Deharveng, L., Bedos, A., Lewis, J. J., Madden, M., Reddell, J. R., Sket, B., Trontelj, P. and White, D. **2006**. The mid-latitude biodiversity ridge in terrestrial cave fauna. *Ecography* 29: 120-128.
- 207 Danielopol D. L., Gunatilaka, A., Notenboom, J., Griebler, C., Gibert, J., Sket, B., Hahn, H.J., Messana, G., Lüders, T., Griffioen, J., Liebich, J. & Albrechtsen, H.-J., 2006. Groundwater ecology as a necessary link to the EU Water Framework Directive. *European Groundwater Conference 2006*, Presentation abstracts Chapter 1.3.5: 94-99.
- 208 Herrando-Perez, S., Messana, G. & Sket, B., 2006. Diversidad y biogeografía de los crustáceos estigobiontes del Ullal de Miravet (Castellón, España). *ALCOY 2006*, Lapiaz, Federaciò d'Espeleologia de la Comunitat Valençiana.
- 209 Sket, B., **2006**. An essay about *The Essai*. Un hommage a Emil Racovița. In: Emil George Racovitza, Essay on biospeological problems – Franch, English, Romanian versions. Casa Cărții de Știință, Cluj-Napoca., pp: 119-125.
- 210 Fišer, C., Trontelj, P. & Sket, B., **2006**. Progress in understanding the taxonomic complexity of the subterranean amphipod genus *Niphargus* (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 25-26.
- 211 Gorički, Š., Sket, B. & Trontelj, P., **2006**. Mitochondrial DNA phylogeography of *Proteus anguinus* (Amphibia: Proteidae) (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 30-31
- 212 Sket, B., Fišer, C. & Trontelj, P., **2006**. Crustacea Amphipoda in the cave Vjetrenica (Herzegovina), their ecological distribution, biogeographical character and phylogenetic relationships (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 58-59.
- 213 Zgamajster, M. & Sket, B., **2006**. Distribution and biodiversity patterns of subterranean beetles (Insecta Coleoptera) in Dinaric karst – preliminary results (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 61-62.
- 214 Zakšek, V., Sket, B. & Trontelj, P., **2006**. Phylogeny of the cave shrimp *Troglocaris* (Decapoda Caridea: Atyidae) (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 62.
- 215 Baratti, M., Messana, G. & Sket, B., 2006. Preliminary data on phylogenetic relations within the genus *Sphaeromides* (Isopoda Cirolanidae) from Dinaric karst (abstract). XVIIIth International Symposium of Biospeleology, Cluj-Napoca, Romania, Abstracts: 65.
- 216 Zakšek, V., Sket, B. & Trontelj, P., **2007**. Phylogeny of the cave shrimp *Troglocaris*: evidence of a young connection between Balkans and Caucasus. *Molecular Phylogenetics and Evolution* 42 (2007) 223–235.
- 217 Fišer, C., Sket, B. & Stoch, F., **2006**. Distribution of four narrowly endemic *Niphargus* species (Crustacea: Amphipoda) in the western Dinaric region with description of a new species. *Zoologischer Anzeiger*, 245: 77-94.
- 218 Sket B. (2005) Subterranean animals in Slovenia: protecting habitats, not specimens. *New currents in conserving freshwater systems* (Ed J. Stenzel), p. 22. American Museum of Natural History-Center for Biodiversity and Conservation, New York.
- 219 Zgamajster, M., Sket, B. & Podobnikar, M., **2006**. Izbira mreže za prostorsko analizo podzemeljske biodiverzitet (Choosing a grid network for spatial analysis of subterranean biodiversity). *GIS v Sloveniji 2005-2006*: 261-269.
- 220 Fišer, C., Trontelj, P. & Sket, B., **2006**. Phylogenetic analysis of the *Niphargus orcinus* species-aggregate (Crustacea: Amphipoda: Niphargidae) with description of new taxa. *Journal of Natural History*, 40(41-43): 2265-2315.
- 221 Herrando-Pérez, S., Messana, G. & Sket, B., **2007**. Crustáceos del Ullal de Miravet (Castellón, España): viajeros en el espacio y en el tiempo. *Berig*, 8 (mayo2007): 4-10.

- 222 SKET, Boris, **2004**. What is actually endangered in Slovenia. V: ZIDAR, Primož (ur.), ZRIMEC, Alexis (ur.), BUDIHNJA, Metka (ur.), DROBNE, Damjana (ur.), TIŠLER, Tatjana (ur.). 9th International Conference on Life Sciences of Slovenia - Life Sciences 2004 & 1 st International Congress on Toxicology in Slovenia with Workshops, Nova Gorica, Slovenia, September 18-22, 2004. Book of abstracts & programme. Ljubljana: Slovenian Society of Toxicology, 2004, str. 53. [COBISS.SI-ID 18241241]
- 223 MACHINO, Yoichi, SKET, Boris, TRONTELJ, Peter, **2004**. Phylogenetic relationships in the southern European crayfish *Austropotamobius* spp. based on mitochondrial COI gene sequences. V: Programme [and abstracts]. [London: Zoological Society, 2004], str. 39. [COBISS.SI-ID 17692377]
- 224 SKET, Boris, **2005**. Conservation and management. V: GIBERT, Janine (ur.). World subterranean biodiversity : proceedings of an international symposium held on 8 - 10 December 2004 in Villeurbanne, France. Villeurbanne: [CNRS], 2005, str. 56. [COBISS.SI-ID 21137369]
- 225 GIBERT, Janine, BRANCELJ, Anton, SKET, Boris, TRONTELJ, Peter, **2005**. Protocols for the assessment and conservation of aquatic life in the subsurface (PASCALIS): overview and main results. V: GIBERT, Janine (ur.). World subterranean biodiversity : proceedings of an international symposium held on 8 - 10 December 2004 in Villeurbanne, France. Villeurbanne: [CNRS], 2005, str. 39-51. [COBISS.SI-ID 21136601]
- 226 SKET, Boris, ZAGMAJSTER, Maja, **2006**. Subterranean fauna of Montenegro: its biodiversity and biogeographical character. V: PEŠIĆ, Vladimir (ur.), HADŽIABLAHOVIĆ, Sead (ur.). II international symposium of ecologists of the Republic of Montenegro, Kotor, 20-24. 09. 2006. Book of abstracts and programme. Podgorica: Centre for biodiversity of Montenegro, 2006, str. 23-24. [COBISS.SI-ID 21716441]
- 227 ZAKŠEK, Valerija, TRONTELJ, Peter, SKET, Boris, **2007**. The Dinaric karst evolution - the cave shrimps molecular and geological point of view. *Acta carsol.*, 2007, 36, 1, str. 241. [COBISS.SI-ID 26348077]
- 228 TRONTELJ, Peter, GORIČKI, Špela, POLAK, Slavko, VEROVNIK, Rudi, ZAKŠEK, Valerija, SKET, Boris, **2007**. Age estimates for some subterranean taxa and lineages in the Dinaric Karst =ocene starosti za nekatere podzemeljske taksone in živalske linije na Dinarskem krasu. *Acta carsol.*, 2007, 36, 1, str. 183-189, ilustr., graf. prikazi, tab. [COBISS.SI-ID 26316589]
- 229 Li, D-H., Sket, B., **2005**. COMPARISON ON FAUNA IN KARST CAVES BETWEEN SLOVENIA AND GUIZHOU, CHINA. *Carsologica Sinica* 24(1): 65-70.
- 232 Väinölä, R., Witt, J., Grabowski, M., Bradbury, J., Jazdzewski, K., Sket, B., **2007**. World diversity of freshwater amphipods - an update for 2005 (poster). XIII International Colloquium on Amphipoda, Tihany.
- 233 Zagmajster, M., Culver D.C., Sket, B. (**2008**) Species richness patterns of obligate subterranean beetles in a global biodiversity hotspot – effect of scale and sampling intensity. *Diversity and Distributions*, 14: 95-105.
- 234 Fišer, C., Zakšek, V., Zagmajster, M., Trontelj, P., Sket, B. (**2007**) Taxonomy and biogeography of *Niphargus steueri* (Crustacea: Amphipoda). *Limnology*, 8: 297-309.
- 235 Malard, F., Boutin, C., Camacho, A.I., Ferreira, D., Michel, G., Sket, B., Stoch, F. (**2009**) Diversity patterns of stygobiotic crustaceans across multiple spatial scales in Europe. *Freshwater Biology* 54: 756-776.
- 236 Michel, G., Malard, F., Deharveng, L., di Lorenzo, T., Sket, B., de Broyer, C. (**2009**) Reserve selection for conserving groundwater biodiversity. *Freshwater Biology* 54: 861–876.
- 237 Trontelj, P., Douady, C.J., Fišer, C., Gibert, J., Gorički, Š., Lefebure, T., Sket, B., Zakšek, V. , **2009**. A molecular test for cryptic diversity in groundwater: how large are the ranges of macro-stygobionts? *Freshwater Biology* 54: 727–744.
- 238 Danielopol, D., Griebler, C., Gunatilaka, A. Hahn, H-J., Gibert, J., Mermillod-Blondin, F., Messana, G., Notenboom, J. & Sket, B., **2007**. Incorporation of Groundwater Ecology in Environmental Policy. In. Ph. Quevauviller (ed.), *Groundwater science and policy. An international overview*, pp 671-689.
- 239 Chevaldonne, P., Sket, B., Marschal, C., Lejeusne, C. & Calado, R. **2008**. Improvements to the "Sket Bottle": a simple manual device for sampling small crustaceans from marine caves and other cryptic habitats. *Journal of Crustacean Biology*, 28(1): 185–188.
- 240 Prevorčnik, S & Sket, B. **2007** (2008) An ecologically peculiar new species of *Monolistra* (Crustacea: Isopoda: Sphaeromatidae) from cave waters in the Dinaric karst of Croatia. *Subterranean Biology* 5: 23-28 (2007)
- 241 Fišer C., Bininda-Emonds ORP, Blejcek A., Sket B. **2008**. Can heterochrony help explain the high morphological diversity within the genus *Niphargus* (Crustacea: Amphipoda)? *Organisms, Diversity & Evolution* 8 (2008) 146–162.
- 242 Sket B., **2008**. Can we agree on an ecological classification of subterranean animals? *Journal of Natural History* 42(21): 1549-1563.

- 243 Sket B. & Fišer C., **2008**. A new case of intralacustrine radiation in Amphipoda. A new genus and three new species of Anisogammaridae (Crustacea, Amphipoda) from the ancient lake Fuxian Hu in Yunnan, China. *Journal of Zoological Systematics and Evolutionary Research*, 47(2): 115–123.
- 244 Fišer C, Keber R., Kereži V., Moškrič A., Palandančič A., Petkovska V., Potočnik H., Sket B. **2007**. Coexistence of species of two amphipod genera: *Niphargus timavi* (Niphargidae) and *Gammarus fossarum* (Gammaridae). *Journal of Natural History*, 2007, 41(41–44): 2641–2651.
- 245 Fišer C., Sket B., Trontelj P., **2008**. A phylogenetic perspective on 160 years of troubled taxonomy of *Niphargus* (Crustacea: Amphipoda). *Zoologica Scripta*, **37**(6): 665–680.
- 246 Sket B., Zakšek V., **2009**. European cave shrimp species (Decapoda: Caridea: Atyidae), redefined after a phylogenetic study; redefinition of some taxa, a new genus and four new *Troglocaris* species. *Zoological Journal Linnean Society*, 155: 786–818.
- 247 Gibert J., Culver D.C., Danielopol D.L., Griebler C., Gunatilaka A., Notenboom J. & Sket B., **2008**. Groundwater ecosystems: human impact and future management. In: N.V.C. Polunin edit., *Aquatic ecosystems. Trends and global prospects*. Cambridge University Press.
- 248 Zagmajster M., Sket B., Culver D.C., **2008**. Prikaz razporeditve vrstne pestrosti podzemeljskih hroščev z uporabo interpolacijskih metod (The representation of subterranean beetle biodiversity with the use of interpolation methods). *GIS v Sloveniji 2007-2008*, pp 237-245. (only Abstract in English)
- 249 Sket B., **2009**. Prispevek k zgodovini raziskav biotske pestrosti v Sloveniji – kar zadeva nižje nevretenčarje / A contribution to the history of biodiversity research in Slovenia – lower invertebrates mainly. *Acta biologica Slovenica*, 51(2): 5-19.
- 250 Zakšek V., Sket B., Gottstein S., Franjevič D. & Trontelj P., **2009**. The limits of cryptic diversity in groundwater: phylogeography of the cave shrimp *Troglocaris anophthalmus* (Crustacea: Decapoda: Atyidae). *Molecular Ecology*, **18**: 931–946.
- 251 Prevorčnik S., Jugovic J. & Sket B., **2009**. Geography of morphological differentiation in *Asellus aquaticus* (Crustacea: Isopoda: Asellidae). *Journal Zoological Systematics Evolutionary Research*. 47(2): 124-131.
- 252 FIŠER C., TRONTELJ P., LUŠTRIK R. & SKET B., **2009**. Toward a unified taxonomy of *Niphargus* (Crustacea: Amphipoda): a review of morphological variability. *Zootaxa* 2061: 1–22
- 253 FIŠER C., SKET B., TURJAK M. & TRONTELJ P., **2009**. Public online databases as a tool of collaborative taxonomy: a case study on **subterranean amphipods**. *Zootaxa* 2095: 47–56.
- 254 PREVORČNIK S., VEROVNIK R., ZAGMAJSTER M. & SKET B. **2010**. Biogeography and phylogenetic relations within the Dinaric subgenus *Monolistra* (*Microlistra*) (Crustacea: Isopoda: Sphaeromatidae), with a description of two new species. *Zoological Journal of the Linnean Society*, 159: 1-21.
- 255 Jaime D., Sket B. & Boxshall G. A. **2009**. — New subterranean Sebidae (Crustacea, Amphipoda, Gammaridea) from Vietnam and SW Pacific. *Zoosystema* 31(2): 249-277.
- 256 Sket, B., Trontelj, P. **2008**. [Global diversity of leeches \(Hirudinea\) in freshwater](#). *Hydrobiologia*, 595: 129-137.
- 257 Vainola, R, Witt, JDS, Grabowski, M, Bradbury, JH, Jazdzewski, K, Sket, B, **2008**. [Global diversity of amphipods \(Amphipoda; Crustacea\) in freshwater](#). *Hydrobiologia*, 595: 241-255.
- 258 Kupriyanova E.K., ten Hove H.A., Sket B., Zakšek V., Trontelj P. & Rouse G.W., **2009**. Evolution of the unique freshwater cave-dwelling tube worm *Marifugia cavatica* (Annelida: Serpulidae). *Systematics and Biodiversity* 7(4): 1-13.
- 259 ZAKŠEK, Valerija, SKET, Boris. **2007**. Diversity of Subterranean Fauna in the Dinaric Karst. V: ZUPAN, Eva (ur.), VINKO, Damjan (ur.), JAVORNIK CREGEEN, Sara Joan (ur.). International Life Sciences Students' Conference, 7.-11. November 2007, Ljubljana, Slovenija. *Life with science : book of abstracts*. Ljubljana: Students's Society for Promotion of Life Sciences, 2007, str. 22. [COBISS.SI-ID [24124633](#)]
- 260 FIŠER, Cene, BOGDAN, Antonija, GAL, Melinda, HORVAT, Mojca, KEBER, Rok, KEREŽI, Vesna, KOVAČEC, Žana, LUŠTRIK, Roman, MOŠKRIČ, Ajda, NOVAK, Sara, OGOREVC, Eva, PALANDAČIČ, Anja, PETKOVSKA, Vesna, PUSTOVRH, Mateja, SEČEN, Tina, SLANA, Darja, ŠKRGET, Mojca, TURJAK, Martin, POTOČNIK, Hubert, SKET, Boris. **2008**. Teaching speleobiology for understanding biology: an ecology case study (interaction of surface and subterranean amphipods in springs). V: *Abstracts [of the] 19th International Symposium of Subterranean Biology, Fremantle, Western Australia, 22-25 September 2008*. Fremantle: International Society for Subterranean Biology, 2008, str. 34. [COBISS.SI-ID [25297369](#)]
- 261 ZAGMAJSTER, Maja, SKET, Boris. **2008**. Patterns of troglobiotic beetle (Coleoptera) biodiversity compared to sampling intensity and recent environmental correlates in the Western Balkans. V: *Abstracts [of the] 19th*

- International Symposium of Subterranean Biology, Fremantle, Western Australia, 22-25 September 2008.* Fremantle: International Society for Subterranean Biology, 2008, str. 105. [COBISS.SI-ID [25088729](#)]
- 262 JUGOVIC, Jure, SKET, Boris. **2008.** Dolžina kljunca pri jamskih kozicah *Troglocaris* (Decapoda: Atyidae) in njena možna odvisnost od prisotnosti močerila (*Proteus anguinus*). V: GUNDE-CIMERMAN, Nina (ur.), DROBNE, Damjana (ur.). *Biodan 08 : Ljubljana, 11. februar 2008.* Ljubljana: Univerza v Ljubljani, Biotehniška fakulteta, 2008, str. [1]. [COBISS.SI-ID [23956441](#)]
- 263 ZAKŠEK, Valerija, SKET, Boris, TRONTELJ, Peter. **2008.** Primerjalna filogeografija izbranih vodnih jamskih taksonov na Dinarskem krasu. V: GUNDE-CIMERMAN, Nina (ur.), DROBNE, Damjana (ur.). *Biodan 08 : Ljubljana, 11. februar 2008.* Ljubljana: Univerza v Ljubljani, Biotehniška fakulteta, 2008, str. [1]. [COBISS.SI-ID [23956697](#)]
- 264 SKET, Boris. **2008.** Biodiversity in subterranean habitats. V: EPBRS meeting, Brdo (Slovenija), 16. - 18. 1. 2008. *Water for life : research priorities for sustaining freshwater biodiversity : raziskovalne prednosti za ohranjanje biotske raznovrstnosti celinskih voda.* Brdo: EPBRS, 2008, str. 27. [COBISS.SI-ID [23975129](#)]
- 265 SKET, Boris, ZAGMAJSTER, Maja. **2008.** *Hypogean Biodiversity in Dinaric Arc Ecoregion: Final Report [of the "Protected Areas for a Living Planet - Dinaric Arc Ecoregion Project: Hypogean Biodiversity Targets.* Ljubljana: Biotechnical Faculty, Department of Biology, 2008. 34 str., ilustr., tabele. [COBISS.SI-ID [25089241](#)]
- 266 Fišer C., Coleman C.O., Zagmajster M., Zwitter B., Gerecke R. & Sket B. **2010.** Old museum samples and recent taxonomy: A taxonomic, biogeographic and conservation perspective of the *Niphargus tatrensis* species complex (Crustacea: Amphipoda). *Organisms Diversity and Evolution* 10: 5–22.
- 267 Sket, B. & Gabrovšek F. **2009.** Conservation of species on the wrong track? Is conservation of species losing its way? (abstract) ICS 2009, 15th International Congress of Speleology. Proceedings, Volume 2, p. 769.
- 268 JUGOVIC J., PREVORČNIK S., SKET B. **2010.** Development of sexual characters in cave shrimp genus *Troglocaris* (Crustacea: Decapoda: Atyidae) and their applicability in taxonomy. *Zootaxa* 2488: 1–21.
- 269 SKET, Boris **2008.** Skrajna okolja - ekstremni habitati = Extreme habitats. V: STRGULC-KRAJŠEK, Simona (ur.), VIČAR, Minka (ur.), JABLONKA, Eva. *Ekosistemi - povezanost živih sistemov : zbornik prispevkov : proceedings.* 1. natis. Ljubljana: Zavod RS za šolstvo, , str. 88-91. [COBISS.SI-ID [24910297](#)]
- 270 SKET, Boris **2009.** Podzemeljske živali: specializacija in speciacija - poenotenje in popestritev = Subterranean animals: specialization and speciation - convergence and diversification. V: STRGULC-KRAJŠEK, Simona (ur.), VIČAR, Minka (ur.), VILHAR, Barbara (ur.), FRY, Iris. *Biodiverziteta - raznolikost živih sistemov : zbornik prispevkov : proceedings.* 1. natis. Ljubljana: Zavod RS za šolstvo, , str. 68-72. [COBISS.SI-ID [26256089](#)]
- 272 Zagmajster, M, Culver, D.C., Christman, M.C., Sket, B. **2010.** Evaluating the sampling bias in pattern of subterranean species richness: combining approaches. *Biodiversity and Conservation*: 19(11):3035-3048
- 273 Jugovic, J., Prevorčnik, S., Aljančič, G. and Sket, B. (2010) The atyid shrimp (Crustacea: Decapoda: Atyidae) rostrum: phylogeny versus adaptation, taxonomy versus trophic ecology, *Journal of Natural History*, 44: 41, 2509 — 2533.
- 274 Jugovic, J., Prevorčnik, S., Blejec, A. and Sket, B. **2011.** Morphological differentiation in the cave shrimps *Troglocaris* (Crustacea: Decapoda: Atyidae) of the Dinaric karst – a consequence of geographical isolation or adaptation? *Journal of Zoological Systematics and Evolutionary Research*, 49(3): 185–195.
- 275 Hou, Z., Sket, B., Fišer, C., Li, S. **2011.** Eocene habitat shift from saline to freshwater promoted Tethyan amphipod diversification. *Proceedings of the National Academy of Sciences of the United States of America.* 108 (35): 14533–14538.
- 276 Sket, B., **2011.** Origins of the Dinaric troglobiotic mussel and its correct taxonomical classification. *Congeria* or *Mytilopsis* (Bivalvia: Dreissenidae)? *Acta biologica Slovenica.* 54(1): 67–76.
- 277 Baratti M, Messana G., Filippelli M. & Sket B., **2010.** New biogeographical and phylogenetic data about the genus *Sphaeromides* and its relatives (Crustacea: Isopoda: Cirolanidae). In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia pp. 55-56.
- 278 Jugovic J, Prevorčnik S, Blejec A, Sket B. **2010.** Linking molecular phylogeny to morphological evolution in *Troglocaris* (Crustacea: Decapoda: Atyidae) (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 58.
- 279 Verovnik R, Stoch F, Sket B. **2010.** Phylogeny of the western taxa of the genus *Monolistra* (Crustacea: Isopoda: Sphaeromatidae) (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia pp. 68-69.
- 280 Zakšek V, Sket B, Trontelj P. **2010.** Phylogeography of the unique cave tube worm *Marifugia cavatica* (Polychaeta: Serpulidae). (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 69.

- 281 Zakšek V, Sket B, Trontelj P. **2010**. Phylogeography of the cave shrimp *Troglocaris* s. str.: a basis for a comparative phylogeography of Dinaric subterranean fauna (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 70.
- 282 Beltram G, Sket B. **2010**. Subterranean habitats as wetlands of international importance (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 79.
- 283 Pašić L, Kovče B, Sket B, Herzog-Velikonja B, Porca E, Jurado V, Saiz-Jimenez C. **2010**. Diversity of microbial communities colonizing the walls of a karstic cave in Slovenia. (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 106.
- 284 Jugovic J, Prevorčnik S, Aljančič G, Sket B. **2010**. The shrimp rostrum between phylogeny and adaptation (Abstract; Poster presentation) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia pp. 118.
- 285 Prevorčnik S, Trontelj P, Sket B. **2010**. Rapid re-invasion and evolution following the mysterious disappearance of Racovitza's *Asellus aquaticus cavernicolus* (Crustacea: Isopoda: Asellidae). (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 172.
- 286 Sket B. **2010**. Subterranean fauna of the wider Dinaric area – from first discoveries to a global hotspot, and its up-to-date biological evaluation. (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia pp. 19-20.
- 287 Zgmajster M, Sket B. **2010**. Biodiversity pattern and distribution ranges of terrestrial troglobionts in the northwestern Balkans. (abstract) In A. Moškrič and P. Trontelj eds. Abstract book, 20th International Conference on Subterranean Biology, Postojna, Slovenia p. 51.
- 288 Sket B., **2012** Diversity Patterns in the Dinaric Karst. In William B. White and David C. Culver, editors: Encyclopedia of Caves, Chennai: Academic Press , , pp. 228 - 238.
- 289 Sket B., **2012** Anchihaline (Anchialine) Caves and Fauna. In William B. White and David C. Culver, editors: Encyclopedia of Caves, Chennai: Academic Press , , pp. 17 - 26.
- 290 Pašić L., Kovče B., Sket B. & Herzog-Velikonja B., 2010. Diversity of microbial communities colonizing the walls of a Karstic cave in Slovenia. FEMS Microbiology Ecology 71(1): 50-60.
- 291 JUGOVIC J., JALŽIĆ B., PREVORČNIK S. & SKET B. **2012**. Cave shrimps *Troglocaris* s. str. (Dormitzer, 1853), taxonomic revision and description of new taxa after phylogenetic and morphometric studies. Zootaxa 3421: 1–31.
- 292 PREVORČNIK S., FERREIRA R. L. & SKET B. **2012**. Brasileirinidae, a new isopod family (Crustacea: Isopoda) from the cave in Bahia (Brazil) with a discussion on its taxonomic position. Zootaxa 3452: 47–65.
- 293 Sket B., **2012**. Jedan poučan primjer speleobiološke studije: Rod *Sphaeromides*(Crustacea:Isopoda:Cirolanidae) kao interesantan naučni i društveni izazov. In: I. Lučić & J. Mulaomerović (eds.). Čovjek i krš 2011 – Man and Karst, Zbornik radova - Proceedings, p.p. 57-66. (vabljeno pred.)
- 294 Sket B., **2012**. The Adriatic coast as the cradle of anchihaline (anchialine) ecology. Natura Croatica 21, Supplement 1: 91-94. (vabljeno pred. 2nd International Symposium on “Anchialine Ecosystems”)
- 295 Sket B., **2012**. *Merozoon vestigatum* g.n., sp.n., a new freshwater subterranean isopod (Isopoda:Sphaeromatidae) from a cave in Croatia. Acta biologica Slovenica, 55(2): 69-74.
- 296 Sket B., **2011**. Aquatic isopods (Crustacea: Isopoda) of the wider Dinaric area. In: P. Zidar & J. Štrus (eds.) Proceedings 8th International symposium of terrestrial isopod biology, Bled, pp.11-16. (vabljen)
- 297 Sket B., **2009**. Subterranean habitats as an arena of evolution – speciation and adaptation. The hidden biodiversity underground (Abstract). In: British Council. Darwin now. Darwin's Living Legacy. An international conference, Alexandria: 4B. (vabljeno pred.)
- 298 Sket B., **2010**. Diverziteteta v pogledih na filogenetiko. (Odmev na nek 'sistematski pogled'). In: S. Strgulc Krajšek & M. Vičar (eds), Biološka znanost in družba. Zbornik prispevkov, pp. 109-116.
- 299 Kostanjšek R., Pašić L., Daims H., Sket B., **2013**. Structure and Community Composition of Sprout-Like Bacterial Aggregates in a Dinaric Karst Subterranean Stream. Microbial Ecology, 66(1): 5-18.
- 300 Hou Z, Sket B, Li S, **2014**. Phylogenetic analyses of Gammaridae crustacean reveal different diversification patterns among sister lineages in the Tethyan region. Cladistics 30(4): 352-365.
- 301 SKET, Boris. **2011**. All the numerous threats to the precious subterranean environment and its inhabitants. V: GOSTINČAR, Petra (ur.), et al. *Karst underground protection : general information, programme, field*

- trips, abstracts*. Postojna: Karst Research Institute, Scientific Research Centre of the Slovenian Academy of Sciences and Arts, 2011, str. 70-71. [COBISS.SI-ID [28745945](#)]
- 302 ZAGMAJSTER, Maja, CULVER, David C., SKET, Boris. **2011**. Evaluating threats to terrestrial cave fauna and its protection - differences and commonalities among two karst regions. V: GOSTINČAR, Petra (ur.), et al. *Karst underground protection : general information, programme, field trips, abstracts*. Postojna: Karst Research Institute, Scientific Research Centre of the Slovenian Academy of Sciences and Arts, 2011, str. 84. [COBISS.SI-ID [28746201](#)]
- 303 ZAGMAJSTER, Maja, SKET, Boris. **2011**. Baza podataka o podzemnoj fauni šireg područja Dinarida i njena primjenljivost. V: BUZJAK, Nenad (ur.), PAAR, Dalibor (ur.). *Stručni seminar o speleološkom katastru, Perušić, 29.-30. 1. 2011 : zbornik sažetaka*. Perušić: Speleološki klub "Samobor": Speleološki odsjek PDS "Velebit": Hrvatsko biospeleološko društvo: Speleološki odsjek HPD "Željezničar", 2011, str. 30-31. [COBISS.SI-ID [28121049](#)]
- 304 ZAGMAJSTER, Maja, TURJAK, Martin, SKET, Boris. **2012**. Database on subterranean biodiversity of the Dinarides and neighboring regions- SubBioDatabase. V: 21st International Conference on Subterranean Biology, 2-7 September, 2012, Košice, Slovakia. KOVÁČ, Ľubomir (ur.), et al. *Abstract book*. Košice: Pavol Jozef Šafárik University, 2012, str. 114-115. [COBISS.SI-ID [30215897](#)]
- 305 ZAGMAJSTER, Maja, SKET, Boris. **2011**. *Cave type localities in Slovenia and the database on Dinaric subterranean fauna : Scientific and expert Network meeting, 16.-18. September 2011, Perušić, Croatia*. Perušić: Hrvatsko biospeleološko društvo, 2011. [COBISS.SI-ID [29053145](#)]
- 306 PAŠIĆ, Lejla, PORCA, Estefania, JURADO, Valme, SKET, Boris, SAIZ-JIMENEZ, Cesareo. **2012**. Trenutno stanje istraživanja mikrobni zajednica koje se razvijaju na zidovima špilja = Current progress on microbiology of cave-wall communities. V: LUČIĆ, Ivo (ur.), MULAOMEROVIĆ, Jasminko (ur.). *Knjiga sažetaka = Book of abstracts*. Sarajevo: Centar za krš i speleologiju: = Centre for karst and speleology; Međugorje: Fakultet društvenih znanosti Dr. Milenka Brkića: = Faculty of social sciences Dr. Milenko Brk[i]ć, 2012, str. 33-34. [COBISS.SI-ID [2794063](#)]
- 307 KOSTANJŠEK, Rok, PAŠIĆ, Lejla, DAIMS, Holger, SKET, Boris. **2013**. 'Candidatus Trogloloea absoloni' - novel lineage of Nitrospirae, forming sprout-like bacterial aggregates in Dinaric Karst subterranean stream. V: *Proceedings : life sciences (LS) : multimodal and interdisciplinary microscopies (MIM)*. [S. l.: s. n., 2013], str. 39-40, ilustr. http://epub.uni-regensburg.de/28734/4/MC2013_Proceedings_Part_II.pdf. [COBISS.SI-ID [2873423](#)]
- 308 SKET, Boris, ZAGMAJSTER, Maja. 2013. Podzemna favna. V: PAVŠIČ, Jernej (ur.). *Vipavska dolina : neživi svet, rastlinstvo, živalstvo, zgodovina, umetnostna zgodovina, gmotna kultura, gospodarstvo, naravovarstvo*, (Slovenske pokrajine, 1). Ljubljana: Slovenska matica, **2013**, str. 120-124, ilustr. [COBISS.SI-ID [18554930](#)]
- 309 MINELLI, Alessandro, SKET, Boris, DE JONG, Yde. **2014**. Fauna Europaea : Annelida - Hirudinea, incl. Acanthobdellea and Branchiobdellea. *Biodiversity Data Journal*, ISSN 1314-2828, 2014, 2, e4015, str. 1-17, ilustr., doi: [10.3897/BDJ.2.e4015](https://doi.org/10.3897/BDJ.2.e4015). [COBISS.SI-ID [3246927](#)]
- 310 MAMOS, Tomasz, WATTIER, Remi, MAJDA, Aneta, SKET, Boris, GRABOWSKI, Michał. **2014**. Morphological vs. molecular delineation of taxa across montane regions in Europe : the case study of Gammarus balcanicus Schäferna, 1922 (Crustacea: Amphipoda). *Journal of zoological systematics and evolutionary research*, ISSN 0947-5745, 2014, vol. 52, issue 3, str. 237-248, ilustr., doi: [10.1111/jzs.12062](https://doi.org/10.1111/jzs.12062). [COBISS.SI-ID [3092047](#)]
- 311 Sket, B., Stoch, F. **2014**. Recent fauna of the cave Križna jama in Slovenia. In: M. PACHER, V. POHAR, G. RABEDER (eds.), *The bears of Križna jama. New Palaeontological research of the Pleistocene Fauna from a classical karst cave in Slovenia*. Mitt. Komm. Quartärforsch. Österr. Akad. Wiss. 21 (~~in print~~)
- 312 HOU, Zhonge, SKET, Boris. **2016**. A review of Gammaridae (Crustacea: Amphipoda) : the family extent, its evolutionary history, and taxonomic redefinition of genera. *Zoological journal of the Linnean Society*, **176**(2): 323–348.
- 313 SKET, Boris. **2015**. Classical karst : high biodiversity of its underground, its importance for the birth of speleobiology. V: ZUPAN HAJNA, Nadja (ur.), MIHEVC, Andrej (ur.), GOSTINČAR, Petra (ur.). *Caves - exploration and studies combined with the 50th anniversary of the International Union of Speleology - UIS : program & excursions & UIS & abstracts*. Postojna: Karst Research Institute, Research Centre of the Slovenian Academy of Sciences and Arts, 2015, str. 148-149. [COBISS.SI-ID [38624813](#)]
- 314 KRAPP-SCHICKEL, Traudl, SKET, Boris. **2015**. *Melita mirzajanii* n. sp. (Crustacea: Amphipoda: Melitidae), a puzzling new member of the Caspian fauna. *Zootaxa*, ISSN 1175-5326, 2015, vol. 3948, no. 2, str. 248-262. <http://dx.doi.org/10.11646/zootaxa.3948.2.6>, doi: [10.11646/zootaxa.3948.2.6](https://doi.org/10.11646/zootaxa.3948.2.6). [COBISS.SI-ID [3431759](#)]

- 315 SKET, Boris, HOU, Zhonge. **2015**. Some closed and questions regarding the family Gammaridae. V: *Book of abstracts*. Aveiro: Universidade, 2015, str. 52. [COBISS.SI-ID [3574863](#)]
- 316 SKET, Boris. **2015**. Wetlands in darkness. V: GABERŠČIK, Alenka (ur.), et al. *Wetlands - indicators of the changing environment : abstracts of the SWS European Chapter Meeting, Bled (Slovenia), 10th to 13th of May 2015*. Ljubljana: Department of Biology, Biotechnical Faculty, 2015, str. 9. [COBISS.SI-ID [3461711](#)]
- 317 HORTON, Tammy, FIŠER, Cene, SKET, Boris, et al. **2015**. The World Amphipoda Database - updating the global species database. V: *Book of abstracts*. Aveiro: Universidade, 2015, str. 30. [COBISS.SI-ID [3574351](#)]
- 318 Bishop, R.E. et al, Sket, B. **2015**. 'Anchialine' redefined as a subterranean estuary in a crevicular or cavernous geological setting. *Journal of Crustacean Biology*, xxx: 1-4
- 319 Delić, T. , Sket, B. **2016**. Found after 60 years: the hows and whys of *Sphaeromides virei montenigrina* (Crustacea: Isopoda: Cirolanidae) rediscovery in Obodska pečina, Montenegro. *Natura Sloveniae* 17(2): x57-x63
- 321 SKET, Boris. 2009. France Velkoverh, malakolog in speleobiolog : 1934-2009. *Acta biol. slov.*. 52(2): 3-6, portretxxx Sket, B. **2004**. Rationale of anchialine (anchialine) waters as RAMSAR sites. (Naracoorte)
- 322 PREVORČNIK, Simona, KONEC, Marjeta, SKET, Boris. 2016 The first *Turcolana Argano & Pesce*, 1980 (Isopoda: Cirolanidae) from the Greek mainland. *Zootaxa*, vol. 4170(1): 125-136
- 323 BOGATAJ, Urban, DROBNE, Damjana, JEMEC, Anita, KOSTANJŠEK, Rok, MRAK, Polona, NOVAK, Sara, PREVORČNIK, Simona, SKET, Boris, TRONTELJ, Peter, TUŠEK-ŽNIDARIČ, Magda, VITTORI, Miloš, ZIDAR, Primož, ŽNIDARŠIČ, Nada, ŠTRUS, Jasna. **2016**. Four decades of multidisciplinary studies on isopods : a tribute to Pavel Ličar = Štiri desetletja interdisciplinarnih raziskav rakov enakonožcev (Crustacea:Isopoda) : v spomin Pavlu Ličarju. *Acta biologica slovenica*, 59(2): 5-25
- 324 HORTON, Tammy, FIŠER, Cene, SKET, Boris, et al. **2015**. The World Amphipoda Database - updating the global species database. V: *Book of abstracts*. Aveiro: Universidade, 2015: 30. 325 SKET, Boris, HOU, Zhonge. 2015. Some closed and some open questions regarding the family Gammaridae. V: *Book of abstracts*. Aveiro: Universidade, 2015: 52.
- 325 ZAGMAJSTER, Maja, SKET, Boris. **2005**. Študija razširjenosti in raznolikosti troglobiotske favne v Dinarskem območju (abstract). V: GUNDE-CIMERMAN, Nina (ur.), DROBNE, Damjana (ur.). *Biodan 06 : Ljubljana, 22. junij 2006*. Ljubljana: Univerza v Ljubljani, Biotehniška fakulteta, , str. [1-2]. [COBISS.SI-ID [22833881](#)]
- 326 ZAKŠEK, Valerija, SKET, Boris. **2007**. Diversity of Subterranean Fauna in the Dinaric Karst (abstract). V: ZUPAN, Eva (ur.), VINKO, Damjan (ur.), JAVORNIK CREGEEN, Sara Joan (ur.). International Life Sciences Students' Conference, 7.-11. November 2007, Ljubljana, Slovenija. *Life with science : book of abstracts*. Ljubljana: Students's Society for Promotion of Life Sciences, , str. 22. [COBISS.SI-ID [24124633](#)]
- 327 ZAGMAJSTER, Maja, SKET, Boris. **2009**. Patterns of biodiversity and endemism of obligate subterranean beetles (Insecta: Coleoptera) in Dinaric karst (abstract). V: BONACCI, Ognjen (ur.). *Abstract book : International Interdisciplinary Scientific Conference, Plitvice Lakes (Croatia), September 23rd-26th, : sustainability of the karst environment-Dinaric karst and other karst regions*. Gospić: Centre for Karst, 2009, str. 139. [COBISS.SI-ID [2094927](#)]
- 328 SKET, Boris. **2015**. Classical karst : high biodiversity of its underground, its importance for the birth of speleobiology. V: ZUPAN HAJNA, Nadja (ur.), MIHEVC, Andrej (ur.), GOSTINČAR, Petra (ur.). *Caves - exploration and studies : program & excursions & UIS & abstracts*. Postojna: Karst Research Institute, Research Centre of the Slovenian Academy of Sciences and Arts, 2015: 148-149. [COBISS.SI-ID [38624813](#)]
- 329 SKET, Boris.. **2015**. Wetlands in darkness. V: GABERŠČIK, Alenka (ur.), et al. *Wetlands - indicators of the changing environment : abstracts of the SWS European Chapter Meeting, Bled (Slovenia), 10th to 13th of May 2015*. Ljubljana: Department of Biology, Biotechnical Faculty, 2015, str. 9.
- 330 BOGATAJ, Urban, DROBNE, Damjana, JEMEC KOKALJ, Anita, KOSTANJŠEK, Rok, MRAK, Polona, NOVAK, Sara, PREVORČNIK, Simona, SKET, Boris, TRONTELJ, Peter, TUŠEK-ŽNIDARIČ, Magda, VITTORI, Miloš, ZIDAR, Primož, ŽNIDARŠIČ, Nada, ŠTRUS, Jasna. **2016**. Four decades of multidisciplinary studies on isopods : a tribute to Pavel Ličar = Štiri desetletja interdisciplinarnih raziskav rakov enakonožcev (Crustacea: Isopoda) : v spomin Pavlu Ličarju. *Acta biologica slovenica : ABS*, ISSN 1408-3671. [Tiskana izd.], 2016, vol. 59, št. 2, str. 5-25, ilustr. http://bijh-s.zrc-sazu.si/ABS/SI/ABS/Cont/59_2/5_pdfsam_ABS_2_2016.pdf. [COBISS.SI-ID [4200783](#)]
- 331 ZAGMAJSTER, Maja, SKET, Boris, REMŠKAR, Anja, PREVORČNIK, Simona. **2016**. The neglected subterranean biodiversity hotspot under threat: can we protect the aquatic interstitial fauna of the Sava River in the Balkans (Europe)?. V: *Abstracts*. [S. l.: s. n. 2016], str. 117. http://www.speleobiology.com/icsb2016/wp-content/uploads/bsk-pdf-manager/ICSB_2016_Abstracts_2.pdf. [COBISS.SI-ID [4064335](#)]

- 332 ZAGMAJSTER, Maja, SKET, Boris, REMŠKAR, Anja, PREVORČNIK, Simona. **2016**. The neglected subterranean biodiversity hotspot under threat: can we protect the aquatic interstitial fauna of the Sava River in the Balkans (Europe)?. V: *Abstracts*. [S. l.: s. n. 2016], str. 117. http://www.speleobiology.com/icsb2016/wp-content/uploads/bsk-pdf-manager/ICSB_2016_Abstracts_2.pdf. [COBISS.SI-ID 4064335]
- 333 FERREIRA, Rodrigo L., SOUZA SILVA, Marconi, FIŠER, Cene, ZAGMAJSTER, Maja, PREVORČNIK, Simona, SKET, Boris. **2016**. Brazilian vs. Slovenian aquatic subterranean biodiversity : the case of Areias and Postojna-Planina cave systems. V: *Abstracts*. [S. l.: s. n., 2016], str. 99. http://www.speleobiology.com/icsb2016/wp-content/uploads/bsk-pdf-manager/ICSB_2016_Abstracts_2.pdf. [COBISS.SI-ID 4063567]
- 334 ZAGMAJSTER, Maja, SKET, Boris, REMŠKAR, Anja, PREVORČNIK, Simona. **2016**. The neglected subterranean biodiversity hotspot under threat: can we protect the aquatic interstitial fauna of the Sava River in the Balkans (Europe)?. V: *Abstracts*. [S. l.: s. n., 2016], str. 117. http://www.speleobiology.com/icsb2016/wp-content/uploads/bsk-pdf-manager/ICSB_2016_Abstracts_2.pdf. [COBISS.SI-ID 4064335]
- 335 SKET, Boris. **2017**. Discovering the black proteus *Proteus anguinus* parkelj (Amphibia: Caudata) = Kako smo odkrivali črnega močerila *Proteus anguinus* parkelj (Amphibia: Caudata). *Natura Sloveniae : revija za terensko biologijo*, ISSN 1580-0814. [Tiskana izd.], 2017, letn. 19, št. 1, str. 27-28. http://web.bf.uni-lj.si/bi/NATURA-SLOVENIAE/pdf/NatSlo_19_1_4.pdf. [COBISS.SI-ID 4480079]
- 336 SKET, Boris. **2017**. Subterranean (hypogean) habitats in karst and their fauna. In: FINLAYSON, C. Max (edit.). *The wetland book. 2, Distribution, description and conservation*. [S. l.]: Springer, 2017, 14 str., [in press], ilustr., doi: [10.1007/978-94-007-6173-5_241-1](https://doi.org/10.1007/978-94-007-6173-5_241-1). [COBISS.SI-ID 4125007]
- 337 OSIKOWSKI, Artur, HOFMAN, Sebastian, RYSIEWSKA, Aleksandra, SKET, Boris, PREVORČNIK, Simona, FALNIOWSKI, Andrzej. **2018**. A case of biodiversity overestimation in the Balkan *Belgrandiella* A. J. Wagner, 1927 (Caenogastropoda: Hydrobiidae) : molecular divergence not paralleled by high morphological variation. *Journal of natural history*, ISSN 0022-2933, 2018, vol. 52, iss. 5/6, str. 323-344, doi: [10.1080/00222933.2018.1424959](https://doi.org/10.1080/00222933.2018.1424959). [COBISS.SI-ID 4731727]
- 338 SKET, Boris. **2018**. Collecting and processing crustaceans of subterranean habitats. *Journal of crustacean biology*, ISSN 0278-0372, 2018, vol. , iss. , 5 str., [in press], ilustr., doi: [10.1093/jcbiol/rux125](https://doi.org/10.1093/jcbiol/rux125). [COBISS.SI-ID 4603471]
- 339 ZAGMAJSTER, Maja, BREGOVIĆ, Petra, DELIĆ, Teo, FIŠER, Cene, FIŠER, Žiga, SKET, Boris. **2018**. Evaluating different conservation approaches to protection of subterranean fauna in Slovenia. *ARPHA Conference Abstracts*, ISSN 2603-3925, 2018, 1, e30501. <https://aca.pensoft.net/articles.php?id=30501>, doi: [10.3897/aca.1.e30501](https://doi.org/10.3897/aca.1.e30501). [COBISS.SI-ID 4874831]
- 340 SKET, Boris, HOU, Zhonghe. **2018**. Family Gammaridae (Crustacea: Amphipoda), mainly its Echinogammarus clade in SW Europe. Further elucidation of its phylogeny and taxonomy = Družina Gammaridae (Crustacea: Amphipoda), posebej njena veja Echinogammarus v JZ Evropi. Nadaljnja razjasnitev filogenetskih in taksonomskih odnosov. *Acta biologica slovenica : ABS*, ISSN 1408-3671. [Tiskana izd.], 2018, vol. 61, št. 2, str. 93-102. [COBISS.SI-ID 4949071]
- 341 SKET, Boris. **2018**. La fauna subterranea = The subterranean fauna - how is it represented in La Paz area, Colombia? : cómo está representada en el área de La Paz, Colombia?. V: CASTELLANOS, Cesar (ur.), MORENO, Fabián (ur.). *Cuevas, hoyos y grutas del municipio de La Paz (Santander, Colombia) : edición bilingüe español-inglés*, (Colección ciencias básicas). Bogotá: USTA. 2018, str. 83-86. [COBISS.SI-ID 5121615]
- 342 SKET, Boris, KARAMAN, Gordan S. **2018**. Phylogenetic position of the genus *Chaetoniphargus* Karaman et Sket (Crustacea: Amphipoda: Niphargidae) from dynamic karst : an extreme case of homoplasy = Filogenetski položaj rodu *Chaetoniphargus* Karaman et Sket (Crustacea: Amphipoda: Niphargidae) iz dinarskega krasa : skrajni primer homoplazije. *Folia biologica et geologica*, ISSN 1855-7996. [Tiskana izd.], 2018, letn. 59, št. 2, str. 93-99, ilustr. [COBISS.SI-ID 4957519]
- 343 Boris, PREVORČNIK, Simona, ZAGMAJSTER, Maja, FALNIOWSKI, Andrzej. **2018**. Phylogenetic relationships of the Balkan *Moitessieriidae* (Caenogastropoda: Truncatelloidea). *Zootaxa*, ISSN 1175-5326, 2018, vol. 4486, no. 3, str. 311-339, doi: [10.11646/zootaxa.4486.3.5](https://doi.org/10.11646/zootaxa.4486.3.5). [COBISS.SI-ID 4834127]
- 344 SIDOROV, Dmitry A., HOU, Zhonghe, SKET, Boris. **2018**. Three new remarkable amphipod species (Crustacea: Gammaridae) from springs and subterranean waters of Central Asia. *Zootaxa*, ISSN 1175-5326, 2018, vol. 4444, no. 4, str. 437-461. <https://doi.org/10.11646/zootaxa.4444.4.5>, doi: [10.11646/zootaxa.4444.4.5](https://doi.org/10.11646/zootaxa.4444.4.5). [COBISS.SI-ID 4748111]
- 345 SKET, Boris. **2019**. Anchihaline (Anchialine) caves and fauna. V: WHITE, William Blaine (ur.), CULVER, David C. (ur.), PIPAN, Tanja (ur.). *Encyclopedia of caves*. 3rd ed. London [etc.]: Elsevier, Academic Press. cop. 2019, str. 56-64, ilustr., doi: [10.1016/B978-0-12-814124-3.00008-X](https://doi.org/10.1016/B978-0-12-814124-3.00008-X). [COBISS.SI-ID 5090383]

- 346 SIMČIČ, Tatjana, SKET, Boris. **2019**. Comparison of some epigeal and troglotrophic animals regarding their metabolism intensity. Examination of a classical assertion. *International journal of speleology*, ISSN 0392-6672, 2019, vol. 48, no. 2, str. 133-144, ilustr., doi: [10.5038/1827-806X.48.2.2251](https://doi.org/10.5038/1827-806X.48.2.2251). [COBISS.SI-ID [5119311](#)]
- 347 BIZJAK-MALI, Lilijana (avtor, fotograf), SKET, Boris (avtor, kartograf, fotograf). **2019**. History and biology of the "black proteus" (*Proteus anguinus parkelj* Sket & Arntzen 1994; Amphibia: Proteidae) : a review. *Folia biologica et geologica*, ISSN 1855-7996. [Tiskana izd.], 2019, letn. 60, št. 1, str. 5-37, ilustr., zvd., doi: [10.3986/fbg0049](https://doi.org/10.3986/fbg0049). [COBISS.SI-ID [44858413](#)]
- 348 BIZJAK-MALI, Lilijana, SKET, Boris. **2019**. History and biology of the "black proteus" (*Proteus anguinus parkelj* Sket & Arntzen 1994; Amphibia: Proteidae) : a review. *Folia biologica et geologica*, ISSN 1855-7996. [Tiskana izd.], 2019, letn. 60, št. 1, str. 5-37. <http://dx.doi.org/10.3986/fbg0049>, doi: [10.3986/fbg0049](https://doi.org/10.3986/fbg0049). [COBISS.SI-ID [5145423](#)]
- 349 KARAMAN, Gordan S., SKET, Boris. **2019**. New genus and species of the family Niphargidae (Crustacea: Amphipoda: Senticaudata), *Chaetoniphargus lubuskensis* gen. nov., sp. nov. from Croatia. *Zootaxa*, ISSN 1175-5326, 2019, vol. 4545, no. 2, str. 249. <http://dx.doi.org/10.11646/zootaxa.4545.2.5>, doi: [10.11646/zootaxa.4545.2.5](https://doi.org/10.11646/zootaxa.4545.2.5). [COBISS.SI-ID [5121103](#)]
- 350 SKET, Boris, SIDOROV, Dmitry A., HOU, Zhong. **2019**. What happened to the genus Gammarus (Crustacea: Amphipoda) in Central Asia = Kaj se je zgodilo s postranicami Gammarus (Crustacea: Amphipoda) v centralni Aziji. *Acta biologica slovenica : ABS*. [Tiskana izd.]. 2019, letn. 62, št. 2, str. 45-66. ISSN 1408-3671. <http://www.dlib.si/details/URN:NBN:SI:doc-B296GG7B>. [COBISS.SI-ID [5270863](#)]
kategorija: 1B (Z); uvrstitev: Scopus, MBP (ASFA, BIOABS, BIOPREW, CAB, ZR); tip dela še ni verificiran
točke: 13.33, št. avtorjev: 3
- 351 PREVORČNIK, Simona (avtor, fotograf), REMŠKAR, Anja, FIŠER, Cene, SKET, Boris, BRAČKO, Gregor, DELIČ, Teo, MORI, Nataša (avtor, fotograf), BRANCELJ, Anton, ZAGMAJSTER, Maja. **2019** Interstitial fauna of the Sava River in Eastern Slovenia. *Natura Sloveniae : revija za terensko biologijo*. [Tiskana izd.]. 2019, letn. 21, št. 2, str. 13-23, ilustr. ISSN 1580-0814. <http://www.dlib.si/details/URN:NBN:SI:DOC-Z6DPT5MV>. [COBISS.SI-ID [5282895](#)]
- 352 JUGOVIC, Jure, ZAKŠEK, Valerija, PETKOVIĆ, Matija, SKET, Boris. A shrimp out of place. New genus of Atyidae (Crustacea: Decapoda) in subterranean waters of southeastern Europe, with some remarks on Atyidae taxonomy. *Zoologischer Anzeiger*. 2019, vol. 283, str. 111-123. ISSN 0044-5231. DOI: [10.1016/j.jcz.2019.08.007](https://doi.org/10.1016/j.jcz.2019.08.007). [COBISS.SI-ID [5182287](#)]
- 353 SIMČIČ, Tatjana, SKET, Boris. **2021**. Ecophysiological responses of two closely related epigeal and hypogean Niphargus species to hypoxia and increased temperature : Do they differ?. *International journal of speleology*. 2021, vol. 50, no. 2, str. 111-120, ilustr. ISSN 0392-6672. <https://scholarcommons.usf.edu/ijs/vol50/iss2/1/>, DOI: [10.5038/1827-806X.50.2.2369](https://doi.org/10.5038/1827-806X.50.2.2369). [COBISS.SI-ID [60378883](#)]
- 354 SACLIER, Nathanaelle, DUCHEMIN, Louis, KONECNY-DUPRÉ, Lara, GRISON, Philippe, EME, David, MARTIN, Chloé, CALLOU, Cécile, LEFÉBURE, Tristan, FRANÇOIS, Clémentine, ISSARTEL, Colin, SKET, Boris, DELIČ, Teo, ZAGMAJSTER, Maja, MALEK-HOSSEINI, Mohammad Javad, et al. A collaborative backbone resource for comparative studies of subterranean evolution: the World Asellidae database. *Molecular ecology resources*. Oct. 2023, str. 1-19, ilustr., graf. prikazi., zvd. ISSN 1755-098X. <https://onlinelibrary.wiley.com/doi/full/10.1111/1755-0998.13882>, DOI: [10.1111/1755-0998.13882](https://doi.org/10.1111/1755-0998.13882). [COBISS.SI-ID [174604547](#)],

Abstracts

- Sket B., 1985. Neki problemi u taksonomiji pijavica (Hirudinea) (only in serbo-croat). I. kongres na biosistematičarite na Jugoslavija, Popova Šapka, p. 105
- Sket B., XXXX. Nekateri ekološki in biološki aspekti naseljevanja somornice in sladkih voda (Some ecological and biological aspects of the colonisation of brackish and fresh waters; only Slovene). Xxxxx Zbornik, p. 241
- Matjašič J. & Sket B., 1973. An intereseting cave hydroid from Yugoslavia. VIth International Congress of Speleology, p. 145.
- Megušar F. & Sket B. 1973. The nature of some organic covers on the cave-walls. VIth International Congress of Speleology, p. 132

some other published texts (only in Slovene)

Editor/co-editor/adviser

- Leksikon Cankarjeve založbe (urednik za biotehniško področje) Lexicon (editor for the field of biology and biotechnical branches). Cankarjeva založba, Ljubljana, 1973, 1976, 1985, 1988.
- Gams I., P.Habič, R.Savnik, B. Sket, eds, 1964. Jamarski priročnik. Manual for cavers. Mladinska knjiga, Ljubljana, 1964
- zbirka Ključi za določevanje živali. series Identification keys for animals (of Yugoslavia). Inštitut za biologijo Univerze & Društvo biologov Slovenije, Ljubljana, 1967 – 1968
- Sket B., Gogala M. & Kuštor V., eds, 2003. Živalstvo Slovenije. Tehniška založba Slovenije. 664 str., ilustr. ISBN 86-365-0410-4. [COBISS.SI-ID 123099392]
- Gunn J. ed., 2004. Encyclopedia of Cave and Karst Science, Fitzroy Dearborn, New York London (B. Sket in Board of Advisers, for biology)

Identification keys for Yugoslavia

- Sket B., 1967. Sladkovodne ribe - Pisces Freshwater fishes. 89 pp.
- Sket B., 1967. Dvoživke - Amphibia Amphibians. 25 pp.
- Sket B., 1968. Mnogočlenarji - Polymeria Polymeria (ordines only). 83 pp.
- Povž M., Sket B., 1999. Sladkovodne ribe. V: Janžekovič F. & Kryštufek B. (ur.). Ključ za določanje vretenčarjev Slovenije. Ljubljana: DZS, str. 211-260.
- Povž M., Sket B., 1999. Razred: brezčeljustnice, Agnatha. V: Janžekovič F. & Kryštufek B. (ur.). Ključ za določanje vretenčarjev Slovenije. Ljubljana: DZS, str. 12-17.

Popular science

- Sket B., 1964. Biološke razmere v jamah, v: Jamarski priročnik. Biological conditions in caves, in: Manual for cavers, Mladinska knjiga, Ljubljana, pp. 75-87
- Sket B., 1979. Življenje v kraškem podzemlju Subterranean life in karst. Mladinska knjiga (Pelikan), Ljubljana. 33 pp. (bogato ilustrirana knjižica za otroke a richly illustrated booklet for children)
- Sket B., 1959. Nenavadna družba v ježkovi lupini An unusual company in the urchins shell. Proteus (Nebalia, Gobius etc. v lupini Spatangus inhabitants of the empty Spatangus shell). Proteus (oddal 07.09.58)
- Sket B., 1966. Jamske živali Cave animals. Pionir, 21(6): 7-8
- Sket B., 1968. Živali v tropskem deževnem gozdu Animals in the tropical rain forest. Pionir, 23(5): 12-14
- Sket B., 1970. Ohridsko jezero imenujejo tudi Makedonsko morje The Ohrid Lake is called also Macedonian Sea. Pionir, 25(6): 7-8 (O. j. in njegova endemna favna O. L. and its endemic fauna)
- Sket B., 1977. S poti po Keniji - kratek potopis biologa jamarja From the journey in Kenya - a short record of a biologist and caver. Proteus, 40(1): 4-8
- Sket B., 1978. Na grobišču orjaške opice In the graveyard of the giant ape. Proteus, 41(1): 7-11 (kras na Kitajskem, Gigantopithecus karst in China, Gigantopithecus)
- Sket B., 1979. Higropetrik v jamah Hygropetricum in caves. Proteus 41(8): 312-313 (skupen habitat za Hadesia in Typhlogammarus a joint habitat of Hadesia and Typhlogammarus)
- Sket B., 1979. Vrt sredi oceana A garden in the middle of the Ocean. Proteus, 42(1): 3-7 (Bermuda ter flora in favna Bermuda, its flora, and fauna)
- Sket B., 1981. Presenečenja izpod domačega praga Surprises under the homely doorstep. Proteus, 44(4): 135-137 (novi rodovi najdeni zadnja leta v Sloveniji new genera found in Slovenia in last years).
- RICHTER, Marijan, SKET, Boris. Srečanje s širokoglavcem (goli polž Fimbria fimbria). Proteus, sep. 1981, letn. 44, št. 1, str. 40, ilustr. [COBISS-ID 12343085]
- Sket B., 1982. Ohridsko jezero še ni raziskano The Ohrid Lake is not yet investigated. Proteus, 44(5): 200-202 (odkritje endemnih pijavk discovery of endemic leeches).
- Sket B., 1982. I LIKE CHARLIE (AND ALFIE TOO !) velikima mojstroma razvojnega nauka v spomin I like Charlie (and Alfie too !) - to the memory of big masters of the theory of evolution. Proteus 45(4): 131-136 (zasluge Darwina in Wallacea, sodobna ocena the merits of Darwin and Wallace, an up-to-date judgement).
- Sket B., 1982. Biološke raziskave v dolenskih podzemeljskih vodah Biological investigations in subterranean waters of Dolenjsko. Dolenjski kras, Novo mesto, pp. 30-31

- Sket B., 1983. Je Marifugia res ubežnik iz morja ? Is Marifugia really a fugitive from the sea ? *Proteus*, 46(3): 102-104 (o domnevnih morskih elementih v jamskih vodah on the supposed marine elements in cave waters).
- Sket B., 1984. Hadžija, hadžiana, hadžiela (Hadzia, Hadziana, Hadziella) - nekaj utrinkov o slavljencu Hadzia, Hadziana, Hadziella - some ideas about the celebrated man. *Proteus*, 47(3): 86-91 (zasluge in nekaj spodrseljavev prof. J. Hadžija, ob 100-letnici rojstva the 100th anniversary of the prof. J. Hadži's birth, his merits, and some errors)
- 68 Sket B., 1986. O favni v Križni jami Fauna of the cave Križna jama. *Notranjski listi*, 3: 25-27.
- Gams I., Habe F., Kranjc A., Krašovec M., Novak D., Osolo F., Planina T., Rojšek D., Sket B. & Šušteršič F., 1989. *Jamarstvo Caving*. ZOTKS, Ljubljana, 128 pp.
- Sket B., 1988. (Jamska favna in speleobiologija v jugoslaviji /kitajsko/ Cave fauna and speleobiology in Yugoslavia /Chinese/). *Chinese J. Zool.*, 23(6): 45-46
- Gams I., Habe F., Kranjc A., Krašovec M., Novak D., Osolo F., Planina T., Rojšek D., Sket B. & Šušteršič F. (ed.: D. Novak & D. Preisinger), 1989. *Jamarstvo*. ZOTK Slovenije, Ljubljana, 128 pp. (90-98)
- Sket B., 198x. gesla v Leksikon Cankarjeve založbe, x. izd. Ljubljana
- Sket B., (Enciklopedija Slovenije:)1989. Bohinjsko jezero (favna) 1: 302; Cerkniško jezero (ekologija, favna) 2: 42; Endemiti Endemics. 3: 40-42 (razlaga pojma, areali nekaterih endemnih rastlin in živali v Sloveniji concept explanation, distribution areas of some endemic plants and animals in Slovenia); Intersticialni habitati 4: xx; Jamska favna 4: 260; Jamska kozica 4: 260; Jamski habitati 4: 260; Jamski krešič 4: 261; Križna jama (favna) 6: 25; Ljubljanica (podzemeljska favna) 6: 252; Marifugija, 6: 413; Monolistra, 7: 213; Najdena jama (favna) 7: 278; Planinska jama (favna) 3: 378; Postojnska jama (favna) 9: xx; Slepa postranica 11: xx; Živi svet (B.Sk, T.Wr., J.Sp., J.Fe.), 11: 329-333; Speleobiologija. 1998, zv. 12: Slovenska n-Sz, str. 190-191 v: JAVORNIK, Marjan (ur.), VOGLAR, Dušan (ur.), DERMASTIA, Alenka (ur.). Enciklopedija Slovenije. 1. natis. Ljubljana: Mladinska knjiga, 1987-<1999>.
- Povž M. & Sket B., 1990. Naše sladkovodne ribe Freshwater fishes of Slovenia. Mladinska knjiga, Ljubljana, 376 pp.
- Sket B., 1992. Dvoživke (Amphibia) Dolenjske. Amphibia of the area of Dolenjska (Slovenia). *Dolenjski zbornik 1992 Seidlov zbornik*. 173-175
- Sket B., 1993. K črnemu močerilu še črna jamska kozica ? Black cave shrimps join the black proteus ? *Proteus*, 55(9-10): 375-376
- Sket B., 1993. Nova rasa človeške ribice (Kako se "naredi" novo podvrsto ali članek o članku). A new subspecies of *Proteus anguinus* (How to "make" a new subspecies, or an article about an article). *Proteus*, 56(1): 3-11, 47
- Aljančič. M., Bulog B., Kranjc A., Josipovič D., Sket B., Skoberne P. (uredil Hodalič A.), 1993. *Proteus*, skrivnostni vladar kraške teme. *Vitrum* (Ljubljana), 75 str.
- Aljančič. M., Bulog B., Kranjc A., Josipovič D., Sket B., Skoberne P. (uredil Hodalič A.), 1993. *Proteus*, the misterious ruler of karst darkness. *Vitrum* (Ljubljana), 75 pp.
- Sket B., 1993. Množice, množice. Multitude, multitude. *Armenn und legionen* (sic!). *Piccole e grandi folle*. *Lipov list*, Pos. izd. (Spec. issue), dec. 1993: 1 str. (nekaj živali iz Slovenije some animals from Slovenia)
- Sket B., 1995. Nenavadne navade neke pijavke. Unusual habits of a leech. *ŽIT* (zajedalka na povodnem konju. Parasitic on the hippopotamus)
- Sket B., 1995. Grabežljive spužve in druga čuda iz podmorskih jam. Predaceous sponges and other wonders of underground. (globokomorski in tropski elementi v morskih jamah, plenilske spužve; deep-sea and tropical elements in sea caves, predaceous sponges) *Proteus* 57(4): 156-160, 167 (za 1994)
- Sket B., 1995. Nenavadne navade neke pijavke. Življenje in tehnika
- Sket B., 1995. Še par besed o medicinski pijavki. *Proteus* 57(8): 319-320
- Sket B., 1999. Živalstvo kraških jam. V: Likar V., Žalik Huzjan M., Culiberg M. & Kranjc A. (eds.). *Kras: pokrajina, življenje, ljudje*. Založba ZRC, ZRC SAZU. pp. 125-133.
- Sket B., 1978. Speleobiological investigations in Bermuda. *Newsletter*. Bermuda biological Station for Research 7(2-3): xx
- Sket B., 1997. Podzemeljska vodna favna na otoku Bohol, Filipini (Hypogean aquatic fauna in Bohol island, Philippines). *Naše jame* 399 (Suppl.): 62-67.
- Culver D.C. & Sket B., 2001. Biološko zasledovanje stanja (monitoring) v jamah – Biological monitoring in caves. *Kras*, 49: 35-36.

- Sket B., 2002. Živalski svet Kostanjeviške in Bizjakove jame. V: Hudoklin A. (ed.), Kostanjeviška jama. Jamarski klub Novo mesto & Klub jamarjev Kostanjevica na Krki, pp. 91-95
- SKET, Boris. Životinjski svijet Vjetrenice = Cave fauna: the particular case of Vjetrenica. V: LUČIĆ, Ivo. Vjetrenica : pogled u dušu Zemlje : znanstveno-popularna monografija s 200 fotografija, 65 ilustracija, crteža i faksimila, 15 karata i 10 tablica : a glimpse into the soul of the Earth]. Zagreb: I. Lučić: ArTresor, 2003, str. 147-248, ilustr. [COBISS.SI-ID 16806361]
- SKET, Boris. Osnove sistematike. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 20-24. [COBISS.SI-ID 16210649]
- PAVŠIČ, Jernej, SKET, Boris. Zgodovina ozemlja in njegovega živalstva. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 25-40. [COBISS.SI-ID 16211161]
- SKET, Boris. Oblikuje se današnje živalstvo. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 41-54. [COBISS.SI-ID 16211417]
- SKET, Boris. Nižji nevretenčarji. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 56. [COBISS.SI-ID 16211673]
- SKET, Boris. Nečlenarji - Ameria. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 62. [COBISS.SI-ID 16212185]
- SKET, Boris. Ploskavci - Plathelminthes. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 63. [COBISS.SI-ID 16212697]
- SKET, Boris. Vrtinčarji - Turbellaria. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 64-67. [COBISS.SI-ID 16212953]
- SKET, Boris. Valjevci ali valjasti črvi - Nemathelminthes = Aschelminthes. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 87. [COBISS.SI-ID 16214489]
- SKET, Boris. Kinorinhi - Kinorhyncha. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 97. [COBISS.SI-ID 16216025]
- SKET, Boris. Žive niti - Nematomorpha. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 105-106. [COBISS.SI-ID 16216537]
- SKET, Boris. Priapulidi - Priapulida = Priapula. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 107. [COBISS.SI-ID 16216793]
- SKET, Boris. Čaškarji - Kamptozoa = Entoprocta. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 108. [COBISS.SI-ID 16217049]
- SKET, Boris. Nitkarji - Nemertina. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 133-134. [COBISS.SI-ID 16217561]
- SKET, Boris. Mnogočlenarji - Polymeria. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 135. [COBISS.SI-ID 16218073]
- SKET, Boris. Kolobarniki - Annelida. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 136. [COBISS.SI-ID 16218329]
- SKET, Boris. Maloščetinci - Oligochaeta. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 147-149. [COBISS.SI-ID 16218585]
- SKET, Boris. Pijavke - Hirudinea. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 150-154. [COBISS.SI-ID 16218841]
- SKET, Boris. Zvezdaši - Echiurida. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 155-156. [COBISS.SI-ID 16219609]
- SKET, Boris. Členonožci - Arthropoda. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 159-160. [COBISS.SI-ID 16220121]
- SKET, Boris. Nogači, morski pajki - Pantopoda = Pycnogonida. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 186-187. [COBISS.SI-ID 16220633]
- SKET, Boris. Raki - Crustacea. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 188-224. [COBISS.SI-ID 16220889]
- SKET, Boris. Maločlenarji - Oligomeria. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 235. [COBISS.SI-ID 16221401]
- SKET, Boris. Sipunkulidi - Sipunculida = Sipuncula. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 245. [COBISS.SI-ID 16222169]

- SKET, Boris. Foronidi - Phoronidea. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 246. [COBISS.SI-ID 16222425]
- SKET, Boris. Ramenonožci - Brachiopoda. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 247. [COBISS.SI-ID 16222681]
- SKET, Boris. Ščetinočeljjustnice - Chaetognatha. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 248. [COBISS.SI-ID 16223193]
- SKET, Boris. Črevoškrgarji - Enteropneusta. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 249. [COBISS.SI-ID 16223449]
- SKET, Boris. Mahovnjaki - Bryozoa = Ectoprocta. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 250-252. [COBISS.SI-ID 16223705]
- SKET, Boris. Strunarji - Chordata = Chordonia. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 253. [COBISS.SI-ID 16224985]
- SKET, Boris. Brezglavci - Acrania. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 254. [COBISS.SI-ID 16225241]
- SKET, Boris, VALENTINČIČ, Tine. Plaščarji - Tunicata. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 255-260. [COBISS.SI-ID 16225753]
- SKET, Boris. Pestrost živalskega sveta v Sloveniji. V: SKET, Boris, GOGALA, Matija, KUŠTOR, Valerija. Živalstvo Slovenije. 1. natis. Ljubljana: Tehniška založba Slovenije, 2003, str. 917. [COBISS.SI-ID 16210137]
- Sket Boris, 2005. Kaj so podzemeljska mokrišča in zakaj so vredna varstva (What are subterranean wetlands and why they are worth protecting). Ramsarska konvencija in slovenska mokrišča (Ramsar and Slovenian wetlands), pp: 19-25.
- SKET, Boris, **2006**. Podzemna mokrišča?. *Proteus*, jan. 2006, letn. 68, št. 5, str. 198-207, ilustr. [COBISS.SI-ID 24821805]
- SKET, Boris, TRONTELJ, Peter, **2006**. Rekord je Postojnsko-planinski jamski sistem : slovenska podzemeljska favna med najbogatejšimi na svetu. Delo (Ljubl.), 9. mar. 2006, leto 48, št. 56, str. 24, ilustr. [COBISS.SI-ID 226662656]
- BERTALANIČ, Renato, DOLINAR, Mojca, GREGORIČ, Gregor, HERLEC, Uroš, HORVAT, Bogdan, JERMAN, Jure, JERNEJC KODRIČ, Mojca, JERŠEK, Barbara, JERŠEK, Miha, KUNAVER, Jurij, MATAJČ, Iztok, RAKOVEC, Jože, SKET, Boris, STOPAR, David, SUŠNIK, Andreja, TOME, Staša, VIDRIH, Renato, ŽUST, Ana, JERŠEK, Miha (ur.), TOME, Staša (ur.), VIDRIH, Renato (ur.), GREGORIČ, Gregor (ur.), **2006**. Kaj spreminja svet. Ljubljana: Prirodoslovni muzej Slovenije: Agencija RS za okolje, 2006. 149 str., ilustr., zvd. ISBN 961-6367-14-5. [COBISS.SI-ID 225120768]
- BULOG, Boris, SKET, Boris, **2004**. Človeška ribica in črni parkelj iz Bele Krajine. Ljubljana: BF, Oddelek za biologijo, 2004-. 10 str., ilustr. [COBISS.SI-ID 1533263]
- JERŠEK, Miha, HERLEC, Uroš, VIDRIH, Renato, KUNAVER, Jurij, TOME, Staša, JERNEJC KODRIČ, Mojca, JERŠEK, Barbara, SKET, Boris, STOPAR, David. **2007**. *Kaj spreminja svet*. Ljubljana: Prirodoslovni muzej Slovenije: Mladinska knjiga, sep.. 1 plakat, barve. [COBISS.SI-ID 632821]
- SKET, Boris. Kaj vemo in kaj si mislimo o človeški ribici : utrinki iz zgodovine in nekaj novosti. *Proteus*, sep. **2007**, letn. 70, št. 1, str. 14-27, ilustr. [COBISS.SI-ID 26975533]
- TOME, Staša, JERNEJC KODRIČ, Mojca, JERŠEK, Barbara, SKET, Boris. Življenje se spreminja. *Gea (Ljublj.)*, avg. **2007**, letn. 17, št. 8, str. 70-71, ilustr. [COBISS.SI-ID 596213]
- SKET, Boris. Skrajna okolja - ekstremni habitati = Extreme habitats. **2008**. V: STRGULC-KRAJŠEK, Simona (ur.), VIČAR, Minka (ur.), JABLONKA, Eva. *Ekosistemi - povezanost živih sistemov : zbornik prispevkov : proceedings*. 1. natis. Ljubljana: Zavod RS za šolstvo, , str. 88-91. [COBISS.SI-ID 24910297]
- SKET, Boris. France Velkovrh, malakolog in speleobiolog : 1934-2009. *Acta biol. slov.* [Tiskana izd.], **2009**, vol. 52, št. 2, str. 3-6, portret. [COBISS.SI-ID 255069440]
- SKET, Boris. Ali je soška postrv (posebna) vrsta? : nekaj možnih odgovorov na bolj ali manj pomembno vprašanje - kaj je vrsta?. *Delo (Ljubl.)*, 16. jun. **2011**, leto 53, št. 138, str. 24, ilustr. [COBISS.SI-ID 258464512]
- SKET, Boris. Ali je soška postrv (posebna) vrsta? Razmišljanja in nekaj možnih odgovorov na bolj ali manj pomembno vprašanje - kaj je vrsta. *Proteus*, jan. **2011**, letn. 73, št. 5, str. 198-206, ilustr. [COBISS.SI-ID 32296493]
- SKET, Boris (avtor, fotograf). 2013 Kostarika - marsičesa o njej še ne vemo. *Proteus*, ISSN 0033-1805, okt. 2013, letn. 76, [št.] 2, str. 54-69, 94, ilustr. [COBISS.SI-ID 55712866]

- SKET, Boris, PREVORČNIK, Simona, ZAGMAJSTER, Maja. 2013. Tudi v Braziliji imajo podzemeljsko živalstvo : Slovensko-brazilsko znanstveno sodelovanje : varstvo podzemeljskih vrst je v tesni povezavi z varstvom dragocenih virov pitne vode. *Delo*, ISSN 0350-7521, 15. nov. 2013, leto 55, št. 269, str. 14. [COBISS.SI-ID [31081945](#)]
- SKET, Boris (avtor, fotograf). 2013. Vodna podzemeljska favna v Beli krajini. V: ŠTANGELJ, Mojmir (ur.), et al. *Narava Bele krajine*. Metlika: Belokranjski muzej, 2013, str. 116-121, ilustr. [COBISS.SI-ID [1229045](#)]
- SKET, Boris (avtor, fotograf). 2014. The aquatic subterranean fauna of Bela krajina. V: ŠTANGELJ, Mojmir (ur.), et al. *Natural heritage of Bela krajina, Slovenia*. Metlika: Belokranjski muzej; = Bela krajina Museum, 2014, str. 118-123, ilustr. [COBISS.SI-ID [1423605](#)]
- SKET, Boris. 2015. Endemna krška biba (*Jugogammarus kusceri* (S. Karaman 1931)): o njej in še o čem okoli nje. *Proteus*, 78(3): 119-126.
- SKET, Boris. 2018. (avtor, fotograf). Paberki o kozjenogem slaku in o cirkumtropskih rastlinah in živalih. *Proteus : ilustriran časopis za poljudno prirodoznanstvo*, ISSN 0033-1805. [Tiskana izd.], jan. 2018, letn. 80, [št.] 5, str. 228-232, 238, ilustr. [COBISS.SI-ID [1114502238](#)]

For students

SKET, Boris. Življenje v kraškem podzemlju. V: *Prebujanje plemenitosti in modrosti : Kras in trajnostni razvoj*, Prvo letno srečanje članic in članov Slovenske akademije znanosti in umetnosti z mladimi, 16. marec 2017, Evropski dan znanosti za mlade. Ljubljana: Slovenska akademija znanosti in umetnosti: Slovenska znanstvena fundacija. 2017, str. 13-15. [COBISS.SI-ID [4298575](#)]

- Sket B., 1973. Evolucija - teze za predavanja Evolution - theses of lectures. Inštitut za biologijo Univerze, (ciklostil) 39 pp.
- Sket B., 1972. Zunanja morfologija žuželk (pripomoček za praktikum in za študij sistematske zoologije nevretenčarjev) External morphology of insects. Inštitut za biologijo Univerze, (ciklostil) 30 pp.
- SKET, Boris, DERMASTIA, Marina (urednik). 2013. *Iskanje izvora : evolucija in pregled živega sveta za gimnazije*. 1. izd. Ljubljana: Rokus Klett, 2013. 171 str., ilustr. ISBN 978-961-271-316-4. [COBISS.SI-ID [268099584](#)]
- SKET, Boris, DERMASTIA, Marina (urednik). *Iskanje izvora : evolucija in pregled živega sveta za gimnazije*. 1. elektronska izd. Ljubljana: Rokus Klett, 2014. ISBN 978-961-271-451-2. [COBISS.SI-ID [274482688](#)]

Interviews

1975. Lepotica še raste The belle is still growing. "7D", 4(16 okt.): 14-15 (T. Kremžar - B. Sket: ob uspešni potapljaški akciji v Postojnskih jamah after a succesful diving action in Postojna Caves)
1985. Potrebujemo veliko bistrih glav in svežih idej We need many clever brains and fresh ideas. *Kmečki glas*, 42(48): 15 (A. Regally - B. Sket, F. Sunčič: perspektive biotehniških znanosti outlooks of the biotechnical sciences)
1987. Usposabljanje za pridobivanje novih znanj Study to become able to accept new knowledge. *Sodobno kmetijstvo*, 1.1987(5): 238-242 (N. Podlogar-Fistrovič - B. Sket & al.: naloge in problemi Biotehniške fakultete duties and problems of the Biotechnical faculty)
- Raztresen M., Habe F., Kopriva S., Kregar V., Novak D., Puc M & Sket B., 1987. Naš kras postaja strupen Our karst becomes poisonous. *Delo*, 11. apr.: 18-19 (M. Raztresen - B. Sket & al.: onesnaževanje kraska pollution in the Slovenian karst)
- 1989? Tribuna
1990. Univerza na razpotju University on cross-roads. *Tribuna*, 18: 20-21 (B. Čakarmiš - B. Sket) avtonomija univerze in drugi problemi Universitie's autonomy and other problems
1990. Boris Sket: Za avtonomijo univerze Boris Sket: for the Universitie's autonomy. *Evropa*, 1(18): 24-27 (J. Urh - B. Sket)
1991. Avtonomna univerza odloča o odpiranju oken in vrat Autonomous University decides upon opening of its windows and doors. *Delo*, 26. jan.: 22 (J. Strehovec & J. Svetina - B. Sket) (kako izboljšati avtonomno univerzo - is it possible to make an autonomous university better ?)
1991. Interview mit dem Rektor der Universitaet Ljubljana Interview with the rector of the Ljubljana University. *Unisono* (Klagenfurt), 4(9): 6-7 (U. Sommerguter - B. Sket)

1991. Intervju z rektorjem ljubljanske Univerze Interview with the rector of the Ljubljana University. Tribuna 15, 14. okt.: 19 (prevod iz Unisono translation from Unisono)
2003. Insekticidi i pesticidi mogli bi uništiti pečinsku faunu. Vratak (Hutovo) 5(8-9), travanj 2003: 16-18 (I. Lučić – B. Sket)
2003. Okrogla miza z letošnjimi Zoisovimi nagrajenci. Znanost potrebuje tudi novo etiko. Delo, priloga Znanost 15. december 2003: 6-7 (J. Kontler-Salamon – F. Vodopivec, D. Komel & B. Sket)
2011. MULAOMEROVIĆ, Jasminko (intervjuvanec), REDŽIĆ, Sulejman (intervjuvanec), KRANJC, Andrej (intervjuvanec), SKET, Boris (intervjuvanec), MIHEVC, Andrej (intervjuvanec). *O karstologiji : BH Radio 1, oddaja Horizonti*, 17. 10. 2011. Sarajevo, 2011. [COBISS.SI-ID [33446701](#)]
- 2013 TRILAR, Tomi (intervjuvanec), ŽIŽA, Valter (intervjuvanec), KALAN, Katja (intervjuvanec), TURK, Tom (intervjuvanec), SKET, Boris (intervjuvanec). *Piki in ugrizi : oddaja Preverjeno*. Ljubljana: POP TV, 20. 8. 2013 ob 20.00. <http://voyo.si/multimedia/preverjeno-169.html>. [COBISS.SI-ID [1238005](#)]
- KRIŽNAR, Matija (intervjuvanec), SKET, Boris (intervjuvanec), VOVK, Joži (intervjuvanec). 2014. *Janez Valvasor pionir slovenskog prirodoslovija : oddaja Alpe-Dunav-Jadran*. Zagreb: HTV, 3. Program, 11. 04. 2014, ob 15.45. <http://alpedunavjadran.hrt.hr/emisija/7031-2/janez-valvasor-pionir-slovenskog-prirodoslovija>. [COBISS.SI-ID [1324533](#)]
- KRIŽNAR, Matija (intervjuvanec), SKET, Boris (intervjuvanec), VOVK, Joži (intervjuvanec). 2014. *Valvasorjev pogled v naravo : oddaja Alpe-Donava-Jadran*. Ljubljana: TVS1, 11.01.2014, ob 15.15. <http://4d.rtvlo.si/arhiv/alpe-donava-jadran/174255835>. [COBISS.SI-ID [1285877](#)]
- SKET, Boris (intervjuvanec), Krapp-Schickel Traudl. 2016. Interview with Boris Sket. Amphipod newsletter 40: 2-8.

razno miscellanea

- Gospodarič R., Habe F., Novak D. & Sket B., 1969. Peti jugoslovanski speleološki kongres v Skopju septembra 1968. The fifth Jugoslav congress on speleology in Skopje in September 1968. *Naše jame* 10(2): 114-117
- Sket B., 1979. Poročilo predsednika JZS za obdobje 1976-1978. Report of the president of Speleological Association of Slovenia for 1976-1978. *Naše jame* (1978) 20: 88-92
- Sket B., 1979. Megle in razpoke nad brezni in jamarji Foggs and cracks above caves and cavers. *Naši razgledi*, 28(12): 364, 355 (predsednikovi pogledi na probleme Jamarske zveze Slovenije president's view upon the problems of the Speleological Association of Slovenia)
- Sket B., 1980. O slovenskem jamarstvu danes About the Slovene caving today. *Naše jame* (1979) 21: 86-90
- Sket B., 1982. Poročilo predsednika JZS za obdobje za obdobje med občinama zboroma 1978 in 1980 Report of the president of Speleological Association of Slovenia for 1978-1980. *Naše jame* 23/24: 97-102
- Sket B., 1985-1987. (nagovori dekana Biotehniške fakultete ob raznih priložnostih speeches of the dean of the Biotechnical faculty at various occasions). *Obvestila Biotehniške fakultete*, 1985: 3(9-10): 1-2, 1986: 4(2): 1-2, 4(3): 1-3, 4(4-5): 1-3, 4(6): 17, 4(8): 1, 1987: 5(1-2): 1-2.; *Sodobno kmetijstvo*, 1986; *Raziskovalec*, 1987, 17(5): 175-176
- Sket B., 1987. Biotehniška fakulteta The Biotechnical faculty. *Naše kmetijske šole*, 24: 4-5 (ob 40-letnici fakultete the faculty at its 40th anniversary)
- Sket B., 1987. 40 let Biotehniške fakultete 40 years of the Biotechnical faculty. *Spominski zbornik VDO BF UEK - Reports*: 13-17
- Sket B., 1989. Biološka sistematika - Temelj za okolju prijazen razvoj Biological systematics - Basis for an environment friendly development. *Delo* (Ljubljana) 27. sept. 1989: 3 (pomen biol. sist. za biologijo in aplikacijo importance of biol. syst. for biology and application).
- Sket B., 1990. Entomologija in razvoj univerze Entomology and development of the university. *Naši razgledi*, 14. 14. sept.: 480-481. (odgovor J. Makaroviču: Hipokrizija univerzitetne reforme - reply to J. Makarovič)
- Sket B., 1990. Zahteve in obljube ljubljanske Univerze Demands and promises of the Ljubljana University. *Naši razgledi*, 23. nov.: 638-639
- Sket B., 1990. Akademik prof. dr. A. Melik - rektor ljubljanske univerze Academician Prof. Dr. A. Melik as the rector of the Ljubljana University. *Geografski vestnik* 62: 9-11
- Sket B., 1991. Ali se vernost učiteljev in vernost obveščanja izključujeta ? Does the teachers' creed exclude the credibility of information ? *Tribuna* (19.8.1991) 12: 26-27
- Sket B., 1993. Bomo pravočasno prisluhnili sporočilu črnega močerila ? *Delo*, 6. jan. 1993: 15 (na strani piše 1992)

- Sket B., 1995 (1992). Dr. Milan Velikonja (*1950 +1993). In memoriam. Biol. Vestn. 40(2): 121-122
- Sket B., 1996. Kako do učinkovitih raziskovalnih (in pedagoških) skupin? Pameten gospodar bi z univerze dobil čim več (odličnih) znanstvenih rezultatov. Delo (Znanost), 29. maj 1996: 10
- Sket B., 1997. Še enkrat o inštitutih in univerzi, pa o točkovanju ... Delo (Znanost), 18. junij 1997: 10
- Sket B., 1997. Osnove in širina biologije. In: Posvetovanje Biologija in biotehnologija v Sloveniji; Inštitut za biologijo, Ljubljana. 6-7
- Sket B., 1998. Kdo se bo lotil "sistema dot"? Delo (Znanost), 22. julij 1998: 11
- Sket B., 1999. Šola, ki jo je treba zrušiti. Delo (Sobotna priloga), 13. februar 1999: 32
- Sket B., 2001. (Slovenija in biološka raznovrstnost) Vsak dela po malem in po svoje, živalce pa izumirajo. Delo (Znanost), 23. maj 2001: ii
- Accetto M. in dr., 1994?. Protest slovenskih botanikov, zoologov in ekologov. (Ne)perspektive taksonomskih, florističnih, favnističnih in biocenotskih raziskav. Delo XXXXX
- SKET, Boris, NOVAK, Dušan. Poročilo organizacijskega odbora za proslavo 100-letnice slovenske jamarske organizacije. Naše jame, 1990, letn. 32, str. 92-95. [COBISS-ID 10840877]
- HÖFLER, Janez, VOJE, Ignacij, PUC, Matjaž, MALENKO, Vlado, GROZDANOV, Cvetan, SKET, Boris, KRUSIČ, Marjan (ur.) **1990**. Svetovna dediščina v Jugoslaviji : Unesco - naravne in kulturne znamenitosti. Ljubljana: Mladinska knjiga, . 174 str., barvne ilustr. ISBN 86-11-05801-1. [COBISS-ID 17474304]
- SKET, Boris, TRONTELJ, Peter **2006**. Rekorder je Postojnsko-planinski jamski sistem : slovenska podzemeljska favna med najbogatejšimi na svetu. Delo (Ljubl.), 9. mar. 2006, leto 48, št. 56, str. 24, ilustr. [COBISS.SI-ID 226662656]
- SKET, Boris, **2007**. O ocenjevanju raziskovalnih programov. Ocenitev ne sme biti le opravičilo za delitev. Delo (Znanost), 12. april 2007.
- SKET, Boris **2006**. Podzemna mokrišča?. *Proteus*, jan. 2006, letn. 68, št. 5, str. 198-207, ilustr. [COBISS.SI-ID [24821805](#)]
- HERRANDO-PÉREZ, Salvador, MESSANA, Giuseppe, SKET, Boris **2007**. Crustáceos del Ullal de Miravet (Castellón, Espana) : viajeros en el espacio y en el tiempo. *BERIG*, , no. 8, str. 4-10. [COBISS.SI-ID [1749839](#)]
- SKET, Boris **2007**. Kaj vemo in kaj si mislimo o človeški ribici: utrinki iz zgodovine in nekaj novosti. *Proteus*, sep. 2007, letn. 70, št. 1, str. 14-27, ilustr. [COBISS.SI-ID [26975533](#)]
- SKET, Boris, TRONTELJ, Peter **2006**. Rekorder je Postojnsko-planinski jamski sistem: slovenska podzemeljska favna med najbogatejšimi na svetu. *Delo (Ljubl.)*, 9. mar. 2006, leto 48, št. 56, str. 24, ilustr. [COBISS.SI-ID [226662656](#)]
- TOME, Staša, JERNEJC KODRIČ, Mojca, JERŠEK, Barbara, SKET, Boris **2007**. Življenje se spreminja. *Gea (Ljublj.)*, avg. 2007, letn. 17, št. 8, str. 70-71, ilustr. [COBISS.SI-ID [596213](#)]
- SKET, Boris. **2010**. Zavarujmo Postojnsko-planinski jamski sistem. Delo
- SKET B., 2008. Darwin in naša drobna spotikanja. *Antirepresor*, 13: 28-29
- VILHAR, Barbara, SKET, Boris, DEVETAK, Dušan, AMBROŽIČ-DOLINŠEK, Jana, ŠORGO, Andrej, ŠPERNJAK, Andreja, MENCINGER VRAČKO, Bojana, SENČIČ, Leon. 2011. *Učni načrt, Program osnovna šola, Biologija*. Ljubljana: Ministrstvo za šolstvo in šport: Zavod RS za šolstvo, 2011. ISBN 978-961-234-951-6. http://www.mizks.gov.si/fileadmin/mizks.gov.si/pageuploads/podrocje/os/prenovljeni_UN/UN_Biologija.pdf. [COBISS.SI-ID [255938048](#)]
- SKET, Boris. 2014. *Moj majčkeni Galapagos : cikel predavanj ob razstavi Živela evolucija, Prirodoslovni muzej Slovenije, Ljubljana, četrtek 15. 5. 2014, ob 18. uri*. Ljubljana, 2014. http://videlectures.net/pms2014_sket_moj_majckeni_galapagos/. [COBISS.SI-ID [31438809](#)]
- SKET, B., 2015. Kaj pripravljajo - Bogdan Gradišnik, Delo, Pisma bralcev, XXmar15
- GOGALA, Matija, SKET, Boris. 2015. Boštjan Kiauta. *Letopis Slovenske akademije znanosti in umetnosti*, ISSN 0374-0315, 2015, knj. 66, str. 244-245, portret. [COBISS.SI-ID [39950637](#)]
- SKET, B., 2016. Za otroke je šlo? Ja, kaj pa še ... Delo, 06jan16
- SKET, Boris. 2017. *Darwinu ob rojstnem dnevu. O njem in o razvoju žive narave. In - kaj je iz človeka naredilo človeka?*, (Serija predavanj v Prirodoslovnem muzeju Slovenije). [Ljubljana: Prirodoslovni muzej Slovenije], 2017. http://videlectures.net/pms2017_sket_darwin_rojstni_dan/. [COBISS.SI-ID [1781237](#)]
- SKET, Boris. 2017. *Slovencem, ob mednarodnem dnevu Charlesa Darwina*, (Serija predavanj v Prirodoslovnem muzeju Slovenije). [Ljubljana: Prirodoslovni muzej Slovenije], 2017. http://videlectures.net/pms2017_sket_charles_darwin/. [COBISS.SI-ID [1781749](#)]

- SKET, Boris. 2018. "Poznam moža, ki je tega zmožen" : (po)vabilo metropolitu. *Sobotna priloga*, ISSN 1580-3007, 15. dec. 2018, str. 31. [COBISS.SI-ID [4963151](#)]
- SKET, Boris. 2018. Tisto, kar je hujše od upora, so razlogi za upor. *Sobotna priloga*, ISSN 1580-3007, 21. apr. 2018, ilustr. <https://www.delo.si/sobotna-priloga/tisto-kar-je-hujse-od-upora-so-razlogi-za-upor-44989.html>. [COBISS.SI-ID [4732751](#)]
- Editor of the journals
- Acta biologica slovenica : ABS*. Sket, Boris (član uredniškega odbora 1997-). [Tiskana izd.]. Ljubljana: Društvo biologov Slovenije, 1997-. ISSN 1408-3671. [COBISS.SI-ID [68526592](#)]
- Subterranean biology*. Sket, Boris (urednik 2002-). [Moulis (St. Girons)]: International Society of Subterranean Biology, 2003-. ISSN 1768-1448. [COBISS.SI-ID [24145709](#)]
- Travaux de l'Institut de spéologie "Émile Racovitza"*. Sket, Boris (član uredniškega odbora 2003-). Bucureşti: Editura Academiei Române, 1970-. ISSN 0301-9187. [COBISS.SI-ID [18265389](#)]
- Zootaxa*. Sket, Boris (urednik 2005-). Auckland: Magnolia Press, 2001-. ISSN 1175-5326. <http://www.mapress.com/zootaxa/content.html>. [COBISS.SI-ID [420597](#)]
- Mémoires de biospéologie : écologie et biologie des populations souterraines*. Sket, Boris (urednik 2003-). Moulis: [S.n.], [1???]. ISSN 0398-7973. [COBISS.SI-ID [7895562](#)]
- National geographic, Slovenija*. Sket, Boris (član uredniškega odbora 2006-). Ljubljana: Rokus, 2006-. ISSN 1854-4851. <http://www.dlib.si/details/URN:NBN:SI:spr-ICOOAPNE>. [COBISS.SI-ID [225874688](#)]