

## **ΒΙΒΛΙΟΓΡΑΦΙΑ**

- Αναπτυξιακή Εταιρεία Κιλκίς. 2002. Μελέτη αγροτουριστικής ανάπτυξης λίμνης Δοϊράνης. Α΄ Φάση.
- Andrejevik, M. 1998. Sto se slucuva vo Dojranskata kotlina i so dojranskoto ezero (What is happening with the Dojran Valley and the Dojran Lake?). Ekolosko drustvo za zastita i ljubov na Dojranskoto Ezero, Bogdanci, FYROM. 147 pp.
- Angelov, A. 1971. Beitrag zur kenntnis der Pisidien fauna (Mollusca-Sphaeridae) Mazedoniens. Fragmenta balcanica. Mus.. Mac. Sci. Nat., Skopje, 7 : 53-55.
- Angelovski, P. and J. Sapkarev. 1983. The composition and distribution of Chironomids (Diptera: Chironomidae) of Aegean Lakes. God. Zb. Biol., Skopje, 36 : 221-243.
- Apostolski, K., 1968. Prilog kon izucuvanjeto na populaciite na ribite vo Dojranskoto Ezero. Izdaniya. Inst. Pisc. Maced. 4 : 1-30.
- Apostolski, K., N. Petrovski, O. Popovska and M. Sidorovski. 1956. Ribite vo Makedonija. Zavod za ribarstvo na NRM, Skopje.
- Bojadzieski, D. and J. Vekic. 2001. Turizmot vo Makedonija. Slovo, Skopje, 185 pp.
- Boyd, C. E. 1979. Water Quality in Warmwater Fish Ponds. Auburn University Agricultural Experiment Station. Craftmaster Printers, Inc., Opelika, AL, USA. 359 pp.
- Boyd, C. E. 2000. Water Quality – An Introduction. Kluwer Academic Publishers, London, UK. 330 pp.
- Boyd, C. E. and C. S. Tucker. 1998. Pond Aquaculture Water Quality Management. Kluwer Academic Publishers, Boston, USA. 700 pp.
- Dafis, S., Eva Papastergiadou, K. Georghiou, D. Babalonas, T. Georgiadis, Maria Papageorgiou, Efthalia Lazaridou, and Vassiliki Tsiaoussi. 1996. The Greek Habitat Project (Directive 92/43/EEC) NATURA 2000: An overview. LIFE contract B4-3200/94/756. Commission of the European Communities DG XI. Greek Biotope/Wetland Centre (EKBY). Thermi, Greece. 1000 p.
- Dangel, M., 1973. Ornitologische beobachtungen am Dojran-See. Orn. Mitt. 26: 133-141.
- Daniel, F., 1964. Die Lepidopteren fauna Jugoslawish Mazedoniens. II. Bombyces et Sphinges. Posebno Izdanie. Mus. Mac. Sci. Nat., Skopje, 2: 1-75.
- Διεύθυνση Αγροτικής Ανάπτυξης, Νομαρχιακή Αυτοδιοίκηση Κιλκίς. 1999-2000. Δελτία απογραφής κτηνοτροφίας.
- Διεύθυνση Αλιείας, Νομαρχιακή Αυτοδιοίκηση Κιλκίς. Προφορική επικοινωνία.

- Dimovski, A. and S. Matvejev. 1955. Ornithologische Forschungen in der VR Mazedonien. Arch. Sci. Biol. 7: 121-138.
- Dimovski, A. and R. Grupce. 1975. Morfometriski karakteristiki na *Alburnus alburnus macedonicus* Kar. (Pisces: Cyprinidae) od Dojranskoto Ezero i nivna promena za vreme na rastot. Ann. Fac. Sci. Univer. Skopje. Ser. Biol. 27/28: 267-279.
- Doflein, F. 1921. Mazedonien. Erlebnisse und Beobachtungen eines Naturforschers im gefolge des deutsches heeres. Jena, Verlag von Gustav Fischer, pp. 1-592.
- Durnev, B. and N. Lazarevski. 2001. Izvestaj za morfoloskite karakteristiki na slivot na Dojranskoto Ezero (Report on morphological characteristics of the Lake Doiran catchment). Contribution for Lake Study. Ministry of Agriculture, Forestry and Water Management, Skopje, FYROM.
- Dzukic, G., M. L. Kalezic, S. Petkovski and V. Sidorovska. 2001. General remarks on batracho- and herpetofauna of the Balkan Peninsula. 75 Years Maced. Mus. Nat. Hist. pp. 195-204.
- Economidis, P. S. and T. T. Nalbant. 1996. A study of the loaches of the genus *Cobitis* and *Sabanejewia* (Pisces, Cobitidae) of Greece, with description of six new taxa. Trav. Mus. Nat. Hist. Nat. "Grigore Antipa" 36: 295-347.
- Εθνική Στατιστική Υπηρεσία της Ελλάδος. 1972. Πληθυσμός της Ελλάδος κατά την απογραφή της 14ης Μαρτίου 1971. Αθήνα.
- Εθνική Στατιστική Υπηρεσία της Ελλάδος. 1982. Πραγματικός πληθυσμός της Ελλάδος κατά την απογραφή της 5ης Απριλίου 1981. Αθήνα.
- Εθνική Στατιστική Υπηρεσία της Ελλάδος. 1994. Πραγματικός πληθυσμός της Ελλάδος κατά την απογραφή της 17ης Μαρτίου 1991. Αθήνα.
- Εθνική Στατιστική Υπηρεσία της Ελλάδος (ΕΣΥΕ). 2001. Αδημοσίευτα στοιχεία.
- Georgevitch, J. 1955. Sur les branchiobdellides des ecrevisses du Lac Dojran. Acta Musei Macedonici Scientiarum Naturalium 2: 199-221.
- Georgiev, S. 1998. Kluc za odreduvanje na ribite (Osteichthyes) i zmijorkite (Cephalaspidomorpha) vo Republika Makedonija. Anfa, Skopje, pp.1-177.
- Γεράκης, Π.Α. και Ε.Θ. Κουτράκης (συντονιστές έκδοσης). 1996. Ελληνικοί υγρότοποι. Ελληνικό Κέντρο Βιοτόπων-Υγροτόπων (ΕΚΒΥ) και Εμπορική Τράπεζα της Ελλάδος. Αθήνα. 382 σελ.
- Griffiths, H. I., J. M. Reed, M. J. Leng, S. Ryan and S. Petkovski. 2002. The recent palaeoecology and conservation status of Balkan Lake Dojran. Biol. Cons. 104: 35-49.

- Griffiths, H. I. and S. Petkovski. 1999. The recent history and decline of Balkan Lake Dojran (Dojranskoto 'ezero). Unpublished paper.
- Grupece, R. and A. Dimovski. 1973. Ihtiofaunata na rekata Vardar. Ann. Bull. Fac. Sci. Nat., Skopje, Ser. Biol. 25: 59-99.
- Grupece, R. and A. Dimovski. 1982. Morfoloska karakteristika na podvidovite na *Leuciscus cephalus* vo Makedonija. Acta. Mus. Mac. Sci. Nat., Skopje, 16: 103-136.
- Grupece, R. and A. Dimovski. 1984. Sporedbeni proucuvanja vrz *Scardinius erythrophthalmus scardafa* i *Scardinius erythrophthalmus dojranensis*. Acta. Mus. Mac. Sci. Nat., Skopje, 17: 81-101.
- Gueorgiev, V. 1960. Contribution a la connaissance des Coleopteres Hydrocanthares de Yougoslavie. Acta. Mus. Mac. Sci. Nat., Skopje, 6: 19-39.
- Gunther, K. 1980. Beitrage zur kenntnis der Psocoptera fauna Mazedoniens. Acta, Mus. Mac. Sci. Nat., Skopje, 16: 1-32.
- Hadzisce, S. 1953. Beitrage zur Kenntnis der Spongiliden fauna der Grossen Mazedonischen Seen (Dojran, Prespa und Ohridsee) Recueil des Travaux Station Hydrobiologique, Ohrid, 3: 73-104.
- Hrabé, S. 1958. Die Oligochaeten aus den Seen Dojran und Skadar. Publications of the Faculty of the University of Masaryk, Brno, 397: 337-354.
- Hristovski, N. 1999. Parazito-helmitofauna na ribite od Dojranskoto Ezero. In: Petkovski, S. (ed.). Restavracija na Dojranskoto Ezero. Završen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje, 169 pp.
- Hutchinson, G. E. 1975. A Treatise on Limnology. Vol. 1, Part 2, Chemistry of Lakes. John Wiley & Sons, New York, NY, USA. Original edition, John Wiley & Sons, New York, NY, USA, 1957. pp. 541-1015.
- Ikonomov, P. 1983. Nouvelles especes de Plecopteres (Insecta: Plecoptera) de Macedoine, III. Fragm. Balc. Mus. Mac. Sci. Nat., Skopje, XI, 18: 175-183.
- Ikonomov, P. 1986. Plekopterite na Makedonija (Insecta: Plecoptera), taksonomija i distribucija. Acta. Mus. Mac. Sci. Nat., Skopje, 18: 81-124.
- Karaman, B. 1981. Contribution a La Connaissance de la Faune des Odonates du Lac de Doiran. God. Zb. Biol., Skopje, 34: 215-223.
- Karaman, G. 1960. Beitrag zur Kenntnis der Mazedonischen Niphargiden. Bioloski Glasnik, Zagreb, 13: 389-396.
- Karaman, G. 1974. Crustacea, Amphipoda. Catalogus Faunae Jugoslaviae. Acad. Sci. Art. Slov., Ljubljana, 3: 1-43.

- Karaman, M. 1976. Desetonogi rakovi-Decapoda (Crustacea: Malacostraca). Fauna na Makedonija II. Mac. Mus. Sci. Nat., Skopje. pp. 1-61.
- Karaman, S. 1924. Pisces Macedoniae. Derzeit am Institut Z. Enforschung und Bekämpfung D. Malaria, Trogir (Dalmatien) Hrvatska stamparija, Split. pp. 1-90.
- Karaman, S. 1928. Prilozi ihtiologije Jugoslavije. I. Glas. Skop. Naucn. Drus. 6(2).
- Karaman, S. 1955. Die fishe der Strumica (Struma-System). Acta . Mus. Mac. Sci. Nat., Skopje. 3(7).
- Karvounaris, D. 1973. Biological and fishing observations in Lake Doirani (Greek part). Hell. Ocean. and Limn. 11: 665–714.
- Klie, W. 1941. Süßwassertostracoden aus Südosteuropa. Zoologischer Anzeiger 133: 233-244.
- Klimesch, J. 1968. Die Lepidopteren fauna Mazedoniens. IV. Microlepidoptera. Posebno Izdanje, Mus.Mac. Sci. Nat., Skopje, 5: 1-203.
- Kostovski, G. 2001. Rotiferes. *in*: Petkovski, S. et al., Diversity and ecology of the fauna of the Lake Doiran. The condition of the biodiversity of the Lake Doiran. Expertise, Ministry of Environment and Spatial Planning, Skopje, FYROM. 244 pp.
- Krstanovski, Z. 1994. Biosistematski i ekoloski istrazuvanja na planariite od Ohridskoto, Prespanskoto i Dojranskoto Ezero (Doctoral Thesis). Institute of Biology, Faculty of Natural Sciences and Mathematics, Skopje.
- Krystufek, B., V. Vohralík, J. Flousek and S. Petkovski. 1992. Bats (Mammalia: Chiroptera) of Macedonia, Yugoslavia. Pages 93-111 *in*: I. Horáček and V. Vohralík, editors. Prague Studies in Mammalogy. Charles Univ. Press, Prague.
- Krystufek, B. and S. Petkovski. 1999. Mammals of Macedonia. Pages 1-484 *in*: The Atlas of European Mammals. T & AD Poyser Ltd., Academic Press, London.
- Leet, L. D. and S. Judson. 1965. Physical Geology. 3d ed. Prentice-Hall, Inc., Englewood Cliffs, NJ, USA. 406 pp.
- Levkov, Z. and P. Stojanovski. 2002. Changes in Doiran Lake's diatom flora. A 13-year study. God. Zb. Biol. 53: 1-13.
- Makatsch, W. 1950. Die Vogelwelt Macedoniens. Akad. Verl. Gesselsch. Geest & Portig K.-G., Leipzig. 452 pp.
- Matevski, V. and K. Micevski. 2001. Situation concerning the mire and water (floating and submerged) vegetation of the Lake Doiran. *in*: The Condition of the Biodiversity of the Lake Doiran. Expertise, Ministry of Environment and Spatial Planning, Skopje, FYROM. 244 pp.

- Matvejev, S. D. and V. F. Vasic. 1973. *Catalogus faunae Jugoslaviae*. IV/3 Aves. Acad. Sci. et Art. Slovenica, Ljubljana. 118 p.
- Micevski, B. 1991. Analiza na faunistickiot sostav i struktura na zimskata ornitofauna na Dojranskoto Ezero. *God. Zb. Biol., Skopje*, 43/44: 65-73.
- Micevski, K. 1963. Vodnata i blatnata vegetacija na Dojranskoto Ezero. *Acta Mus. Mac. Sci Nat., Skopje*, 7: 175-195.
- Μουρκίδης, Γ. 1985. Λίμνες της Βορείου Ελλάδας: Η Δοϊράνη-η τροφική της κατάσταση 1982-1985. *Γεωργική έρευνα* 9: 455-473.
- Naumovski, M. 1991. Fishes and fisheries in Doiran Lake. *in*: M. Gasevski (editor). Sostojbite i perspectivite za zastita na Dojranskoto ezero. *Zbornik na trudovi od sovetuvanjeto vo Star Dojran*, pp. 118-129. Skopje, Dvizenje na Ekologistite na Makedonija.
- Naumovski, M. 1995. Ribite vo Makedonija. *Zaki, Skopje*. pp. 1-162.
- Νικολαΐδης, Ε., Χ. Αγγελόπουλος, Α. Δημητρίου, Ε. Δουρβαδάνη, Σ. Μιζαμψή, Ε. Μουτσιάκης, Ε. Νικολαΐδης. 2001. Μελέτη ανάπτυξης λίμνης Δοϊράνης. Δήμος Δοϊράνης. Δήμος Μουριών. Α' Φάση. 288 σελ.
- Peters, G. and H. Hackethal. 1986. Notizen uber die Libellen (Odonata) in Mazedonien. *Acta Mus. Mac. Sci. Nat., Skopje*, 18(5):125-158.
- Petkovski, S. 1998. Fauna na Branchiopoda (Anostraca, Notostraca, Spinicaudata, Haplopoda, Ctenopoda, Anomopoda) vo Makedonija. *In: Fauna na Makedonija 5, Zav. Izvestaj. Mac. Mus. Sci. Nat., Skopje*. pp. 3-55.
- Petkovski, S and B. Krystufek. 1998. Cicaci na Makedonija. *Zavrsen Izvestaj Mac. Mus. Sci. Nat. Skopje*, 131 pp.
- Petkovski, S. and O. Popovska-Stankovic. 1999. Zooplanktonot na Dojranskoto Ezero. *in*: S. Petkovski (editor). Restavracija na Dojranskoto Ezero. *Zavrsen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje*. 169 pp.
- Petkovski, S., L. Grupce, O. Popovska, T. Petkovski, J. Sapkarev, A. Trendafilov, D. Miladinov, N. Hristovski, H. Griffiths, J. Reed, S. Ryan, M. Lang, S. Stankovic and J. Milevski. 1999. Restavracija na Dojranskoto Ezero. *Zavrsen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje*. 169 pp.
- Petkovski, S., V. Sidorovska and G. Dzukic. 2000/2001. The Biodiversity richness of the Macedonian snake fauna (Reptilia: Serpentes). *Ekologija i zastita na zivotnata sredina, Skopje*, 7: 41-54.

- Petkovski, S., H. Griffiths, D. Smith, G. Karaman, G. Dzukic, V. Sidorovska, G. Kostovski and B. Jovanovic. 2001. Diversity and ecology of the fauna of the Lake Doiran: The condition of the biodiversity of the Lake Doiran. Expertise, Ministry of Environment and Spatial Planning, Skopje, FYROM. 244 pp.
- Petkovski, S., B. Micevski, T. Petkovski, V. Sidorovska, J. Sapkarev, S. Stankovic, V. Krpac, B. Mihajlova and S. Hristovski. 2003. Fauna. In: Country Study for Biodiversity of the Republic of Macedonia (First National Report). Ministry of Environment and Spatial Planning, Skopje, FYROM. 217 pp.
- Petkovski, T. 1954. Beitrage zur Kenntnis der Jugoslawischen Cyclopoiden. Acta Mus. Maced. Sci. Nat., Skopje, 2: 1-31.
- Petkovski, T. 1958. Zwei neue Ostracoden aus dem Doiransee. Bioloski Glasnik 11: 27-34.
- Petkovski, T. 1959a. Beitrage zur Kenntnis der Ostracoden-Fauna Jugoslawiens (V). Istanbul Üniversitesi Fen Fakültesi Hidrobiyoloji Araştırma Enstitüsü Yayınlarından (Seri B) 4: 158-165.
- Petkovski, T. 1959b. Süßwasserostracoden aus Jugoslawien VI. Acta, Mus. Maced. Sci. Nat., Skopje, 6: 53-75.
- Petkovski, T. 1960. Süßwasserostracoden aus Jugoslawien VII. Fragm. Balc. Mus. Maced. Sci. Nat., Skopje, 3: 117-131.
- Petkovski, T. 1983. Calanoida (Crustacea Copepoda). Fauna na Makedonija V. Prirodnaucen Muzej na Makedonija. pp. 1-182.
- Petkovski, T. 1991. Crustacea. In: Sapkarev et al.: Segasnata sostojba na zoobentosot na Dojranskoto Ezero sporedena so toa od poranesnite istrazuvanja. Gasevski, M. (ed.). Sostojbite i perspektivite za zastita na Dojranskoto Ezero. Zbornik na trudovi od Sovetuvanjeto vo Star Dojran. DEM, Skopje. pp. 99-118.
- Petkovski, T. 1998. Ostracodi (Crustacea: Ostracoda) na Makedonija. In: Fauna na Makedonija 5. Zav. Izvestaj. Mus. Mac. Sci. Nat., Skopje. pp. 60-77.
- Petkovski, T. 1999. Zooplankton. *in*: S. Petkovski (editor). Restavracija na Dojranskoto Ezero. Završen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje. 169 pp.
- Petkovski, T. 1999. Ostracoda. *in*: S. Petkovski (editor). Restavracija na Dojranskoto Ezero. Završen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje, 169 pp.

- Petkovski, T. 2001. Ostracoda. *in*: Petkovski, S. et al., Diversity and ecology of the fauna of the Lake Doiran: The condition of the biodiversity of the Lake Doiran. Expertise, Ministry of Environment and Spatial Planning, Skopje, FYROM. 244 pp.
- Petkovski, T. 2003. Ostracoda. *in*: Petkovski, S. et al., Country Study for Biodiversity of the Republic of Macedonia (First National Report). Ministry of Environment and Spatial Planning, Skopje, FYROM. 217 pp.
- Petrov, B. M. 1992. Mammals of Yugoslavia. Insectivores and Rodents. Natural History Museum in Belgrade, Suppl. 37: 1-186.
- Petrovic, G. 1955. Recherches chimiques du lac de Dojran. *Izdaniya Inst. Pisc. Maced.* **1**: 149-168.
- Petrovic, G. 1957. Dinamika mulja Dojranskog, Ohridskog i Skadarskog Jezera (Dynamics of the mud of Dojran, Ohrid and Skadar Lakes). *Izdaniya Inst. Pisc. Maced.* **1**: 209-228.
- Petrovic, G. 1965. Fosfor u vodi i mulju u visoko eutrofnom Dojranskom Jezeru (Phosphorus in the water and mud of the eutrophic Doiran Lake). Serbian Biological Society. *Arch. Bio. Sci.*, Belgrade **17**: 247-264.
- Petrovic, G. 1966. Sumporni ciklus u Dojranskom Jezeru (The sulfur cycle in Lake Dojran). *Ekologija* **1**: 27-35.
- Petrovic, G. 1969. Metabolismus des Dojran-Sees, eines ägäischen Sees. *Arch. Hydrobiol.* **56**: 436-493.
- Pinker, R. 1968. Die Lepidopteren fauna Mazedoniens. III. Geometridae. Posebno Izdanie. *Mac. Mus. Sci. Nat.*, Skopje, **4**: 1-72.
- Popovska-Stankovic, O. 1954. Planktonskata produkcija na Dojranskoto Ezero od Avgust 1951 do Avgust 1952 godina. *Izdaniya*. **1**: 1-20. Zavod za Ribarstvo, Skopje.
- Popovska-Stankovic, O. 1958. Prilog kon poznavanje na kladocerite od Dojranskoto Ezero. *Izdaniya II* **7**: 127-144.
- Popovska-Stankovic, O. 1968. Ishrana na belvicata (*Alburnus alburnus macedonicus*) od Dojranskoto Ezero. *Folia Balcanica* **2**: 1-16.
- Popovska-Stankovic, O. 1971. Za ishranata na krapot (*Cyprinus carpio*), crvenoperkata (*Rutilus rutilus dojranensis*) i perkijata (*Perca fluviatilis*) od Dojranskoto Ezero. *Folia Balcanica*, Skopje, **2**(8).
- Popovska-Stankovic, O. 1977. Ishrana na crvenoperkata (*Rutilus rutilus dojranensis* Kar.) od Dojranskoto Ezero. *Acta Musei Mac. Sci. Nat.* **15**: 125-143.
- Popovska-Stankovic, O. 1990. Zooplanktonot na Dojranskoto Ezero. Posebno Izdanie, *Mus. Maced. Sci Nat.*, Skopje, **9**: 7-124.

- Popovska-Stankovic, O. 1999. Zooplanktonot na Dojranskoto Ezero. *in*: Petkovski, S. (ed.). Restavracija na Dojranskoto Ezero. Završen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje. 169 pp.
- Popovska-Stankovic, O. 2001. The Zooplankton diversity of the current Lake Doiran. 75 years Maced. Mus. Nat. Hist., Skopje. pp. 89-103.
- Radoman, P. and S. Stankovic. 1978. Jedan novi predstavnik roda *Graecoanatolica* iz Dojranskog Jezera. Bulletin du Muséum d'Histoire Naturelle Belgrade, Série B, 33: 5-6.
- Ristov, T., P. Ivanovska, A. Atanasovski and Y. Hadzi-Naumov. 1991. Fizicko-hemiski i toksikolosko-hemiski karakteristiki na vodata vo krajbreznoti pojas na Dojranskoto Ezero vo periodot od 1974 do 1988 g. (The physico-chemical and toxicological-chemical characteristics of the water of the shoreline zone of Lake Doiran for the period 1974-1988). Maced. Acad. Sci. Art., Sect. Biol. Med. Sci., Contributions 10: 53-63.
- Roding, G. 1966. Molluskenfunde während Zwei Fahrten in Jugoslawien, insbesondere in Mazedonien. *Fragm. Balc. Mus. Maced. Sci. Nat.*, Skopje, 5: 125-141.
- Sapkarev, J. 1975. Composition and dynamics of the bottom animals in the littoral zone of Dojran Lake. *Verh. Intern. Verein. Limnol.*, Stuttgart, 19: 1339-1350.
- Sapkarev, J. 1975a. Seasonal and annual variation of the population density and biomass of the bottom fauna in the deepest part of Lake Dojran, Macedonia. *Sym Biol. Hung.*, Budapest, 15: 255-263.
- Sapkarev, J. 1975b. Composition and dynamics of the bottom animals in the littoral zone of Dojran Lake, Macedonia. *Verh. Internat. Verein. Limnol.*, Stuttgart, 19: 1339-1350.
- Sapkarev, J. 1980. Composition and variation of the bottom fauna in the sublittoral of the eutrophic Lake Dojran (Macedonia, Yugoslavia) *Devel. in Hydrob.*, The Hague, 3: 195-201.
- Sapkarev, J. 1999. Bentosot na Dojranskoto Ezero. *in*: S. Petkovski (editor). Restavracija na Dojranskoto Ezero. Završen Izvestaj za Ministerstvoto za Nauka, Maced. Mus. Nat. Hist., Skopje. 169 pp.
- Sapkarev, J., P. Angelovski, T. Petkovski and S. Stankovic. 1991. Segasnata sostojba na zoobentosot na Dojranskoto Ezero sporedena so taa od poranesnite istrazuvanja. *in*: M. Gasevski (editor). Sostojbite i perspektivite za zastita na Dojranskoto Ezero. Zbornik na trudovi od Sovetuvanjeto vo Star Dojran. *DEM.*, Skopje. pp. 99-118.

- Schaider, P. and P. Jaksic. 1989. Die Tagfalter von Jugoslawisch Mazedonien Diurna (Rhopalocera und Hesperidae). Selbsverlag Paul Schaider, Ratoldstrasse 36, Munchen. pp. 1-82.
- Shitole, M. G. and G. V. Joshi. 1984. Effect of sodium chloride on the balance between C<sub>3</sub> and C<sub>4</sub> carbon fixation pathways and growth. *Photosynthetica* 18: 377-384.
- Sidorovska, V., S. Petkovski and G. Dzukic. 2001. The green frog *Rana balcanica* Schneider, Sinch and Sofianidou, 1993 (= *Rana kurtmuelleri*) (Amphibia: Anura) in Macedonia. 75 years Maced. Mus. Nat. Hist., Skopje. pp. 187-194.
- Sidorovska, V., I. Krizmanic, G. Dzukic and M. L. Kalezic. 2003. The first recorded incidence of paedogenesis in the European newts (*Triturus*, Salamandridae) from Macedonia. *Biota, Journal of Biology and Ecology, Society of Bird Research and Nature Protection* 4(1).
- Sket, B. 1967. Crustacea, Isopoda (aquatica). *Catalogus faunae Jugoslaviae. Acad. Sci. Art. Slov.* 3: 1-21.
- Smith, R. D. and S. Petkovski. 2001. Comparative chemical analysis of the waters of Lake Dojran and Gjavato Well No. 1. Unpublished report prepared for the Ministry of Environment and Spatial Planning. BIOECO, Skopje. 31 pp.
- Stankovic, P. S. 1931. Sur les particularités limnologiques des lacs égéens. *Verh. Internat. Verein. Limnol., Stuttgart*, 5: 158-190.
- Stankovic, S. 1937. Ribarstvo. In: *Privreda Juzne Srbije. Spomenica dvadesetpetogodisnjice oslobodjenja Juzne Srbije 1912-1937*. Stamparija Juzne Srbije, Skopje. pp. 589-607.
- Stankovic, S. 1951. Naselje dna jegejskih jezera. *Zbor. Rad. Inst. Ekol. Biog. Beograd*. 11(2).
- Stankovic, S. 1985. A contribution to the knowledge of Gastropods fauna of Dojran Lake and the surrounding waters. *Fragm. Balc., Mus. Mac. Sci. Nat., Skopje*, 13: 141-152.
- Stankovic, S. 1987. Gustina, dinamika i potreba zastite populacije *Graecoanatolica macedonica* Radoman i Stankovic, 1978 iz Dojranskog Jezera. Posebna Izdanja Akademija Nauka i Umjetnosti Bosne i Hercegovine, Odjeljenje Prirodnih i Matematickih Nauka 83: 51-56.
- Stankovic, S. 1991. Gastropoda. In: Sapkarev et. al. Segasnata sostojba na zoobentosot na Dojranskoto Ezero sporedena so toa od poranesnite istrazuvanja. Gasevski (ed.). Sostojbite i perspektivite za zastita na Dojranskoto Ezero. Zbornik na trudovi od Sovetuvanjeto vo Star Dojran. DEM, Skopje. pp. 99-119.

- Steblez, W. G. 2000. The mineral industries of Albania, Bosnia and Herzegovina, Croatia, Macedonia, Serbia and Montenegro, and Slovenia. p. 21-26, plus tables. *in*: US Geological Survey. Minerals Yearbook. USGPO, Washington, DC, USA.
- Stojanov, P. 1975. Prolog kon poznavanje na fitoplanktonot vo Dojranskoto Ezero (Contribution toward the knowledge of the phytoplankton in Dojran Lake). *Ann. Fac. Sci. Univer. Skopje. Ser. Biol.* 27/28: 221-236.
- Stojanov, R. 2002. Dojran Lake – A natural phenomenon. Ministry of Environment and Spatial Planning, Skopje, FYROM. 40 pp.
- Stojanovski, P. 1991. Promeni vo mikroflorata na Dojranskoto Ezero poradi prekomernoto opadjanje na vodnoto nivo. Pages 90-98 *in*: M. Gasevski (editor). Sostojbite i perspektivite za zastita na Dojranskoto Ezero. Zbornik na trudovi od Sovetuvanje vo Star Dojran. DEM, Skopje..
- Stojanovski, P. and S. Krstic. 1995. Zabrzanata distrofija na Dojranskoto Ezero kako direktna posledica na antropogenoto vlijanie (Lake Doiran's forced dystrophy as a direct consequence of the anthropogenic influence). *Inst. Biol., Skopje. Yearly Contributions in Biology* 48: 139-173.
- Stojanovski, P., S. Krstic and Z. Levkov. 1996. Fenomen na mikrofloran disbalans pri forsiranite ekoloski uslovi vo Dojranskoto Ezero. *God. Zb. Biol., Skopje*, 49: 5-16.
- Stojanovski, P., S. Krstic and Z. Lekov. 1997. Changes in Doiran Lake's microflora – A case of rapid turnover towards hypertrophy. *Inst. Biol., Skopje. Yearly Contributions in Biology* 50.
- Temponeras, M., Kristiansen J., and Moustaka – Gouni M. 2000. Seasonal variation in phytoplankton composition and physical – chemical features of the shallow Lake Doirani, Macedonia, Greece. *Hydrobiologia* 424: 109 – 122.
- Turner, J. 1964. Die Lepidopterenfauna Jugoslawisch Mazedoniens. I. Rhopalocera, Grypocera und Noctuidae. Posebni Izdanie. *Mus. Mac. Sci. Nat., Skopje*. 1:1-159.
- Τοπογραφική Υπηρεσία Νομαρχιακής Αυτοδιοίκησης Κιλκίς. Δελτία καταγραφής στάθμης της λίμνης Δοϊράνης. 1984-2004.
- Trewartha, G.T., and L.H. Horn. 1980. An introduction to climate. 5<sup>th</sup> Edition. McGraw-Hill, Inc. New York.
- U.S. Environmental Protection Agency. 1986. Quality criteria for water. Office of Water Regulations and Standards, Washington, DC, USA. EPA 440/5-86-001.
- U.S. Environmental Protection Agency. 1988. Ambient Water Quality Criteria for Chloride. Office of Water, Washington, DC, USA. EPA 440/5-88-001.

- U.S. Environmental Protection Agency. 1998. Update of Ambient Water Quality Criteria for Ammonia. Office of Water, Washington, DC, USA. EPA 822-R-98-008.
- U.S. Environmental Protection Agency. 1999. National recommended water quality criteria – correction. Office of Water, Washington, DC, USA. EPA 822-Z-99-001.
- U.S. Environmental Protection Agency. 2002. National recommended water quality criteria. Office of Water, Washington, DC, USA. EPA 822-R-02-047.
- Υπουργείο Γεωργίας, Γενική Διεύθυνση Εγγειοβελτιωτικών Έργων και Γεωργικών Διαρθρώσεων, Διεύθυνση Σχεδιασμού Εγγειοβελτιωτικών Έργων και Αξιοποίησης Εδαφοϋδατικών Πόρων, Τμήμα Προστασίας Αρδευτικών Υδάτων. 2003. Ποιοτικά χαρακτηριστικά υδάτων των ποταμών και λιμνών της χώρας 1984-2003.
- Vilarov, L. M. 1956. Zemljista Dojranskog polja (Soils of the Doiran plain). Zemljiste i bilijka 5: 133-157.
- Water Development Institute. 1993. Elaboratot za odreduvanje na zafatninata so voda na Dojranskoto Ezero na delot na Republika Makedonija I izrobotka na izohietska karta za dobivanje podlogi za redi uredovanje na rezimot na vodata vo ezeroto (Elaborate for determining the water intake of Doiran lake on the Macedonian territory and preparation of izohietic map as a base for organizing the water regime of the lake). Water Development Institute of FYROM, Skopje.
- Water on the Web. 2004. Electrical conductivity – Why is it important?; available from <http://waterontheweb.org/under/waterquality/conductivity.html>; accessed 30 May 2004.
- World Health Organization. 1993-1998. Guidelines for drinking-water quality. 3 vols. Geneva, Switzerland; available from [http://www.who.int/water\\_sanitation\\_health/GDWQ/index.html](http://www.who.int/water_sanitation_health/GDWQ/index.html); accessed 30 May 2004.
- Χατζηγιαννάκης, Σ. 1993. Έκθεση για τα υδρολογικά προβλήματα της λίμνης Δοϊράνης. Ελληνικό Κέντρο Βιοτόπων-Υγροτόπων (ΕΚΒΥ). Θέρμη, Ελλάδα.