

## Literature

- 2000/60/EC: The Water Framework Directive - integrated river basin management for Europe. Directive 2000/60/EC of the European Parliament and of the Council establishing a framework for the Community action in the field of water policy, adopted on 23 October 2000. [http://ec.europa.eu/environment/water/water-framework/index\\_en.html](http://ec.europa.eu/environment/water/water-framework/index_en.html)
- ABCNews (Ed.), 2013: Ndotja e lumenjve ABCNews 27 March 2013/River pollution, find out what's in the water. Video 8:31'. [http://ppnea.org/podcast.php?entry\\_id=1382567034&title=river-pollution-find-out-what039s-in-the-water](http://ppnea.org/podcast.php?entry_id=1382567034&title=river-pollution-find-out-what039s-in-the-water)
- ADDA M. (Ed.), 2000: Dossier Albania (various papers). Villaggio Globale. Anno III, No. 10, Valenzano (Bari): 93-129
- AGO D., 2009: Flora dhe vegetacioni bregdetar i Malit të Rencit, rrethi i Lezhës. Master Theses. FNS, UT.
- ALIU K., 2007: Action Plan for the Conservation of Pygmy Cormorant, *Phalacrocorax carbo* in Albania. / Plani i Vepritimit për Ruajtjen e Karabullakut të Vogël, *Phalacrocorax pygmaeus* në Shqipëri. WB, MMAU, GEF (Eds.). Tirana: 1-30 (in English and Albanian)
- ANONYMOUS, ?: The ichtyofauna and malacofauna of the Narta and Dukati lagoons. <http://www.gef-al.org/english/uploads/Medwet%20coast/peshku-mat-ang.doc>
- ANONYMOUS, 1984: Fjalor i Shqipes së Sotme. Akademie e Shkencave, Instituti i Gjuhësisë dhe Letërsisë. Tirana: 1-1514
- ANONYMOUS, 1988; 1992; 1991; 2000: Flora of Albania. Albanian Academy of Sciences ed., Vol. 1, 1988, 456 pp; Vol. 2., 1992, 446 pp; Vol. 3, 1991, 332 pp; Vol. 4, 2000, 502 pp (in Albanian)
- ANONYMOUS, 1996: The Ramsar Convention on Wetlands - Ramsar site management plans - Albania, Karavasta Lagoon. [http://www.ramsar.org/wurc/wurc\\_mgtplan\\_albania\\_karavasta1.htm](http://www.ramsar.org/wurc/wurc_mgtplan_albania_karavasta1.htm)
- ANONYMOUS, 1997: Karavasta Lagoon. Albania Ecoguide. PHARE Ed., England: 1-32
- ANONYMOUS, 1999: Shqipëria: Administrimi i Integruar i Zonës Bregdetare: Raporti Përfundimtar. KMM, MAP-UNEP, METAP, DMI (Eds.). Tirana. First Phase: 1-128 +22 maps. Second Phase: 1-90 (in Albanian)
- ANONYMOUS, 2002a: National Report on Marine and Coastal Biodiversity. Tirana: 1-126
- ANONYMOUS, 2002b: The Coastal Guide to Karavasta – Divjaka. Ed. EUCC / CoastInfo. <http://www.coastalguide.to/karavasta/index.html>
- ANONYMOUS, 2003a. Final Environmental Impact Assessment –Vlorë Combined. Ed. MWH Consulting and the U.S. Trade and Development Agency (TDA): <http://www.unece.org/env/pp/compliance/C2005-12/Response/FinalEIA.pdf>:1-111
- ANONYMOUS, 2003b: The Ramsar Convention on Wetlands: Information Sheet on Ramsar Wetlands (RIS) - Albania, Butrinti: 1-15 [http://www.ramsar.org/ris/ris\\_albania\\_butrint.htm](http://www.ramsar.org/ris/ris_albania_butrint.htm)
- ANONYMOUS, 2004a. Emerald Network Pilot Project in Albania. Council of Europe: [http://www.catsg.org/balkanlynx/04\\_land-use/4\\_3\\_protected-area/protected-reas/Pdfs/COE\\_2004-The\\_Emerald\\_Network\\_Pilot\\_projekt\\_Albania.pdf](http://www.catsg.org/balkanlynx/04_land-use/4_3_protected-area/protected-reas/Pdfs/COE_2004-The_Emerald_Network_Pilot_projekt_Albania.pdf). 1-7
- ANONYMOUS, 2004b: Management Plan Llogora-Rrëza e Kanalit-Dukat -Orikum-Tragjas-Radhimë-Karaburun. Complex Site. Ed. GEF/UNDP- MoE Conservation of Wetland and Coastal Ecosystem in Mediterranean Region. Tirana: 1-147 [http://vinc.s.free.fr/IMG/karaburuni\\_llogara\\_MPEnglish.pdf](http://vinc.s.free.fr/IMG/karaburuni_llogara_MPEnglish.pdf)
- ANONYMOUS, 2005a: Ramsar datasheet of Shkodra Lake. Ministria e Mjedisit, REC Shkoder
- ANONYMOUS, 2005b: Ishmi dhe rizgjimi i vlerave të tij. Ed. U.P.R. TAULEDA. Durresi: 1-78
- ANONYMOUS, 2005c: Karaburun, Llogora, Reza e Kanalit, Orikum and Narta Ecosystems. Ecological values, natural, historical and cultural monument. Ed. Albania MedWetCoast. Tirana: 1-47
- ANONYMOUS, 2006a: Çelësi i Bredejtit Shqiptar / The Key of the Albanian Coast. Çelesi Ed. Tirana: 1-350 (in Albanian and English)
- ANONYMOUS, 2006b: Management Plan Llogora-Reza e Kanalit-Dukat-Orikum-Tragjas-Radhime-Karaburun. Final Draft. Ed. MedWrtCoast (in English and Albanian): 1-221
- ANONYMOUS, 2006c: Municipality of Shkodra Strategic Plan for Economic Development - 2005 – 2015. Eds. A. Rroji & I. Wilson: 1-174 [http://lgi.osi.hu/publications/2007/361/Shkodra\\_Eng.pdf](http://lgi.osi.hu/publications/2007/361/Shkodra_Eng.pdf)
- ANONYMOUS, 2006d: Information Sheet on Ramsar Wetlands (RIS) – Albania, Lake Shkodra-River Buna-Velipoja Coast: 1-21 [http://www.wetlands.org/reports/ris/3AL003\\_RISen06.pdf](http://www.wetlands.org/reports/ris/3AL003_RISen06.pdf)
- ANONYMOUS, 2007a: Biodiversity Enabling Activity. Ministry of Environment, Forest and Water Administration, Tirana: 1-370
- ANONYMOUS, 2007b: Lake Skadar/Shkodra Integrated Ecosystem Management Project. The Strategic Action Plan (SAP) for Skadar / Shkodra Lake Albania & Montenegro. By: APAWA, CETI, SNV Montenegro. MoTE, MEFWA, GEF & World Bank (WB) (Eds.). 1-82. <http://www.gom.cg.yu/files/1178286453.pdf>
- ANONYMOUS, 2008a: Libri i Kuq i Florës Shqiptare. Ministria e Mjedisit, Pyjeve dhe Administrimit të Ujërave. Tiranë. Ministria e Mjedisit, Pyjeve dhe Administrimit të Ujërave (MMPAEU Ed.). Tirana: 1-256
- ANONYMOUS, 2008b: Udhëzues për zonat e lagura bregdetare të Shqipërisë / Guida alle zone umide costiere dell’Albania / Guide to the Coastal Wetlands of Albania. Progetto A.M.Jo.We.L.S. (Adriatico Meridionale & Jonio Wet Lands System). Provincia di Bari: 1-96
- Anonymous, 2010: Plani i Menaxhimit (version përfundimtar i rishikuar) te PK Butrint ASPBM. SHRSHGJSH: 1-229 ([http://www.moe.gov.al/upload/zona%20te%20mbrojtura/Plani\\_Menaxhimit-PK%20Butrint\\_2010\\_ALB.pdf](http://www.moe.gov.al/upload/zona%20te%20mbrojtura/Plani_Menaxhimit-PK%20Butrint_2010_ALB.pdf))
- ANONYMOUS, 2011: Commission Staff Working Paper - Albania 2011: Progress Report. [http://ec.europa.eu/enlargement/pdf/key\\_documents/2011/package/al\\_rapport\\_2011\\_en.pdf](http://ec.europa.eu/enlargement/pdf/key_documents/2011/package/al_rapport_2011_en.pdf)
- ANONYMOUS, 2012a: Action Plan for Implementing the Programme of Work on Protected Areas of the Convention on Biological Diversity - Albania. [www.cbd.int/database/attachment/?id=1596](http://www.cbd.int/database/attachment/?id=1596)
- ANONYMOUS, 2012b: Rrjeti i zonave të mbrojtura në Shqipëri. [http://www.moe.gov.al/upload/zona%20te%20mbrojtura/RRJETI\\_ZM-Dhjetor%202011.pdf](http://www.moe.gov.al/upload/zona%20te%20mbrojtura/RRJETI_ZM-Dhjetor%202011.pdf)

- APAWA (ed.), 2007: The Action Plan for the Conservation of Cetaceans in Albanian Waters. / Plan Vepnimi për Mbrojtjen e Cetaceve në Ujërat Shqiptare. Association for Protection of Aquatic Wildlife of Albania (APAWA). WB, MMPAU, GEF. Tiranë: 1-37 (in English and Albanian)
- ARAPI D., SADIKAJ R., 2006: Mbi kultivimin gjysëm-intensiv të karkalecit të detit (*M. japonicus*) në Shqipëri. Buletini i Matematikës dhe Shkencave Natyrore, University of Tirana, Nr. 3: 72-82
- ARCTUROS (Ed.), 2002: Number of the population of the wild ungulates in Albania. Figure on the numbers of wild boar, roe deer and chamois in Albania from 1993 to 2000. Document from the former Arcturos website; Psaroudas, S., Ed. [http://www.catsg.org/balkanlynx/05\\_wildlife-management/5\\_4\\_biodiversity/](http://www.catsg.org/balkanlynx/05_wildlife-management/5_4_biodiversity/) biodiversity.htm
- BARNES P., HODA P., 2001: Plant exploration in Albania. Curtis's Botanical Magazine 18(3): 170-179. [http://www.barnes-botany.co.uk/explore\\_albania.html](http://www.barnes-botany.co.uk/explore_albania.html)
- BEGO F., 2003: Te dhena mbi komunitetet e gjitarave te vegjel (Mammalia: Rodentia dhe Insectivora) te fushes se Vurgut (Mesopotam) dhe Myzeqeze (Apolloni). Bul. IKB, Akad. Shkenc. "Studime Biologjike" Nr. 7: 123-131.
- BEGO F., 2005: On the status and distribution of the large carnivores (Mammalia: Carnivora: brown bear, wolf and lynx) in Albania. AJNTS: 2005 (1) XI (17): 41-53
- BEGO F., BINO T., MALLTEZI J., ALIKO V., 2011: Recent breeding records on White Stork (*Ciconia ciconia* L.) from the Vrgji field, southern Albania. AJNTS (2) XVII (31): 3-10
- BEGO F., KADIASI N., 2008: Perberja dhe dinamika e komuniteteve te gjitarave te vegjel (Mammalia: Insectivora dhe Rodentia) te ekosistemit ligatinor Divjake-Karavasta. Proceedings of the International Conference on Biological and Environmental Sciences. FShN, UT: 280-286
- BEGO F., KRYŠTUFÉK B., PASPALI G., ROGOZI E., 2008: Small terrestrial mammals of Albania: annotated list and distribution. *Hystrix Mammalogical Journal*, Vol. 2: 83-101
- BEQIRAJ S., 2001: Mollusca – Butakët. In: Biodiversiteti në ekosistemin bregdetar Delta e Vjosës – Laguna e Nartës. UNDP, GEF/SGP, SHBSH. Tiranë: 46–52
- BEQIRAJ S., 2003a: Malakofauna. In: Raport mbi monitorimin e komplekseve ligatinore të Velipojës, Kunes, Vainit, Patokut, Karavastasë e Sarandës. Ministria e Mjedisit. Tiranë.
- BEQIRAJ S., 2003b: Të dhëna taksonomike dhe ekologjike për malakofaunën e Lagunës së Vilunit dhe karakteristika të habitateve të saj. Buletini Shkencor-Seria e Shkencave Natyrore. U. Shkodra "Luigj Gurakuqi" (53): 99–09
- BEQIRAJ S., 2004: A comparative taxonomic and ecological study with biogeographic data on malacofauna of Albanian coastal lagoons. Doctorate theses. Faculty of Natural Sciences, University of Tirana.
- BEQIRAJ S., 2004: Assessment of the situation of malacofauna in Karavasta Lagoon. In: *Dinamica Ambientale delle Aree Humide della Fascia Costiera Albanese*, Università degli Studi di Bari: 67-73
- BEQIRAJ S., 2006a: Benthos. In: Environmental impact assessment report on construction and operating of LNG plant and offshore terminal in Semani coast. ICZM Project. Technical report: 1-11
- BEQIRAJ S., 2006b: Data on sharks, cetaceans and sea turtles of the Albanian coast. In: Cetaceans, sea turtles and sharks of the Adriatic Sea. Fondazione Cetacea, Rimini: 21 – 30

Miho A., Kashta L., Beqiraj S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

- BEQIRAJ S., 2006c: Zoobenthos. In: Biodiversity in the marine area Lalzi Bay – Rodoni Bay. MSHN, MMPAU. Tirana: 42 – 51
- BEQIRAJ S., DHORA DH., 2001: Buna Bojana. REC (ed.). SHMGJUSH, SE 'KALIMERA': 1-24 (in Albanian, Montenegrin and English)
- BEQIRAJ S., DHORA DH., 2007: Regional importance of the fauna of the cross-border river Buna – In: Rivers and citizens. Cross-border experiences in environmental protection and sustainable development. Lecce: 36 – 49. [http://siba-ese.unisalento.it/index.php/rivers\\_citizens/issue/view/725](http://siba-ese.unisalento.it/index.php/rivers_citizens/issue/view/725)
- BEQIRAJ S., DHORA DH., LA PERNA R., 2008: Mollusks from the Albanian coast: new data from coastal lagoons of the East Adriatic. Bollettino Malacologico. International Journal of Malacology. Milano (in press).
- BEQIRAJ S., KASEMI D., 2006: Ecological assessment of the macrozoobenthos in the shallow rocky coasts of Vlora. The Bulletin of Natural Sciences. University of Vlora. (6): 41 – 49
- BEQIRAJ S., KASHTA L., 2007: Preliminary data on benthic macrofauna associated to the meadows of *Posidonia oceanica* in the Albanian coast. The Bulletin of Natural Sciences University of Shkodra. Nr. 58: 107 – 121
- BEQIRAJ S., KASHTA L., 2010: The establishment of blue crab *Callinectes sapidus* Rathbun, 1896 in the Lagoon of Patok, Albania (south-east Adriatic Sea). - Aquatic Invasions, Volume 5, Issue 2: 219-221, DOI: 10.3391/ai.2010.5.2.16
- BEQIRAJ S., KASHTA L., 2012: Të dhëna mbi përhapjen e llojeve alienë detare të Mesdheut në Shqipëri. Abstract book of the Scientific Conference "Fakulteti i Shkencave Natyrore në 100 vjetorin e Shpalljes së Pavarësisë", held in Tirana, 22-23 November 2012
- BEQIRAJ S., KASHTA L., KUÇI M., 2008: Benthic macrofauna of Saranda Bay – south Albania. ISEM3 – 3<sup>rd</sup> International Symposium of Ecologists of Montenegro. Herceg Novi. In press
- BEQIRAJ S., LAKNORI O. 2006: Vlerësim taksonomik dhe ekologjik i malakofaunës së Lagunës së Patokut. Buletini Shkencor, Seria e Shkencave Natyrore. Universiteti i Shkodrës "Luigj Gurakuqi", Shkodra: 56: 129-144
- BEQIRAJ S., PEJA N., KASEMI D., 2002: Të dhëna për malakofaunën e Lagunës së Nartës. Buletini i Shkencave Natyrore. FSHN. Tiranë: 67 - 73
- BEQIRAJ S., PINNA M., BASSET A., NIKLEKA E., FETAHU B., DOKA E., ISMAILAJ M., BARBONE E., SANGIORGIO F., FEDELE M., 2007: Preliminary data on the macrozoobenthos of the Albanian coastal lagoons (lagoons of Patoku, Karavasta, Narta). *Transitional Water Bulletin*, University of Lecce, Italy. vol.1, nr.3: 37-43
- BEQIRAJ S., SELIMI E., 2008: Taxonomic and ecological data on macrozoobenthos of the rocky shore of Shengjini. The Bulletin of Natural Sciences. FNS. University of Tirana. In press
- BEQIRAJ S., SULEJMANI E., 2003: Të dhëna taksonomike dhe ekologjike për malakofaunën e Lagunës së Karavastasë dhe karakteristika të habitateve të saj. Studime Biologjike (7): 97–110
- BURIC Z., KISS K.T., ACS E., VILIĆIĆ D., MIHALIC K.C., CARIC M., 2007: The occurrence and ecology of the centric diatom *Cyclotella choctawhatcheeana* Prasad in a Croatian Estuary – Nova Hedwigia 84: 135-153
- BUSHATI M., 2014: Studim mbi prodhimitarë parësore dhe sigurinë shëndetësore të saj në ligenin e Butrintit (Sarandë). PhD theses. FSN, UT: 1-196. [www.fshn.edu.al](http://www.fshn.edu.al)

- BUSHATI M., KONI E., BREGAJ M., KASHTA L., MIHO A., 2012: *Pseudo-nitzschia* (*Bacillariophyceae*) occurrence and asp toxicity in Butrinti lagoon (Southern Albania). Conference on Marine and Coastal Ecosystems (MarCoastEcos 2012): increasing knowledge for a sustainable conservation and integrated management, 26 – 29 April 2012, Tirana.  
<http://marcoastecos2012.al/>
- BUSHATI M., KONI E., BREGAJ M., MIHO A., 2011: Horizontal structure of potentially toxic algae and their toxin production. Konferenca e Seksionit të Shkencave të Bujqësisë - Zhvillime në studimet mbi Prodhimin Bimor. Instituti Alb-Shkenca. Takimin VI Vjetor Shkencor Ndërkombëtar. Prishtinë (Kosovë), 1-4 shtator 2011
- BUSHATI M., KONI E., MIHO A., BREGAJ M., 2010: Temporal distribution of potentially toxic algae (dinoflagellates and diatoms) in Butrinti Lagoon. In Fourth International Symposium of Ecologists of Montenegro (ISEM4), Budva. ISSN 1800-7155 On line edition Natura Montenegrina, 9/2010, 9(3): 307-319 Podgorica.  
[http://www.pmcg.co.me/NM9/Natura\\_Montenegrina\\_9.html](http://www.pmcg.co.me/NM9/Natura_Montenegrina_9.html)
- BUSHATI M., KONI E., MIHO A., KASHTA L., 2012: Ecuria e fitoplanktonit në likenin e Butrintit. Buletini i Shkencave Natyrore (BShN), Faculty of Natural Sciences, University of Tirana: In Press
- BUZO K., 2000: Flora e vegetazione al delta Vjosa. Villaggio Globale, trimestrale di ecologia. Dossier Albania. Nr.10Giugno 2000. Bari, Italy: 103-108
- BUZO K., 2005: Bimësia e Shqipërisë. In: Gjeobotanika. ShBLU, Tiranë. 221-287
- BUZO K., SALA S., OSJA A., 2012: Mbi gjendjen e dunave adriatike në Shqipëri, dinamika dhe diversiteti bimor i tyre. Abstract book of the Scientific Conference “Fakulteti i Shkencave Natyrore në 100 vjetorin e Shpalljes së Pavarësisë”, held in Tirana, 22-23 November 2012.
- CASELLATO S., 1999: Oligochaetes of Karavasta Lagoon (Albania). Preliminary results. Hydrobiologia. 406: 175 – 182
- CASELLATO S., SANTI M., MASIERO L., 1997: Ricerche ecologiche nella Laguna di Karavasta (Albania): primi risultati sul macrobenthos. Ecologia. Atti VIII Cong. Naz. della Società Italiana di Ecologia. Parma: 18: 229 – 232
- CIESM (Ed.), 2008: Climate warming and related changes in Mediterranean marine biota. Nr. 35 in CIESM Workshop Monographs. F. Briand Ed., Monaco: 1-152  
[http://www.ciesm.org/online/monographs/Helgoland08\\_ExecSum.pdf](http://www.ciesm.org/online/monographs/Helgoland08_ExecSum.pdf)
- ÇOBANI M., 2011: Albania country report, LaMed-2 Project. General Fisheries Commission for the Mediterranean. Meeting on: Mediterranean coastal lagoons management: interaction between aquaculture and capture fisheries. Cagliari, Italy, 28-30 June 2011
- CRIVELLI A., 1996: Study on fisheries improvement. European Commission PHARE programme: Karavasta lagoon wetland management project. Biological Station, Tour du Valat, Arles, France: 1-63
- CULLAJ A., HASKO A., MIHO A., SCHANZ F., BRANDL H., BACHOFEN R., 2005: The quality of Albanian natural waters and the human impact (Review article). Environment International 31: 133-146. [www.sciencedirect.com](http://www.sciencedirect.com)
- DEMIRI M., 1983: Flora Eskursioniste e Shqipërisë. Shtëpia Botuese e Librit Shkollor, Tirana: 1-986 (in Albanian)

Miho A., Kashta L., Beqiraj S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

- DHORA DH., 2005: Liqeni i Shkodrës. Univ. Shkodra ‘Luigj Gurakuqi’, Shkodra: 1-252 (in Albanian)
- DHORA DH., 2008; 2011: Fjalor i emrave të kafshëve të Shqipërisë (Emri shkencor – Shqip – Anglisht) / Dictionary of animal names of Albania (Scientific names – Albanian – English). Camaj – Pipa. Shkodër, Albania: 1-288  
[http://www.unishk.edu.al/doc/Animal\\_names\\_in\\_Albanian.pdf](http://www.unishk.edu.al/doc/Animal_names_in_Albanian.pdf)
- DHORA DH., 2012: Liqeni i Shkodrës. Univ. Shkodra ‘Luigj Gurakuqi’, Shkodra. Botimet Camaj – Pipa. 1-128 (in Albanian)
- DHORA DH., BEQIRAJ S., 2001: Biodiversity of River Buna. APAWA, Albania/REC, Hungary. 1-28
- DHORA DH., BEQIRAJ S., 2001: Laguna e Patokut. ShMGJUSH, UNDP, GEF/SGP. Tiranë: 1-52
- DHORA DH., IMERAJ P., RAKAJ M., 1998: Rezervati i Velipojës. ShRMMN, Shkodra: 1-24 (in Albanian)
- DHORA DH., KASHTA L., HOTI M., 1996: Liqeni i Shkodrës. ShRMMN, Univ. Shkodra ‘Luigj Gurakuqi’, Shkodra: 1-46 (in Albanian)
- DHORA DH., SMAJLAJ RR., DHORAJ A., 2008: Catalog of freshwaterfishes of Albania. Univ. Shkodra ‘Luigj Gurakuqi’: Bul. Sh., Ser. Shk. Nat., Nr. 58, Shkodra: 100-130 (in Albanian)
- DIDA M., 2003: State of Forest Tree Genetic Resources in Albania. Forest Genetic Resources Working Papers, Working Paper FGR/62E. Forest Resources Development Service, Forest Resources Division. FAO, Rome. <http://www.fao.org/forestry/media/6569/1/0/>
- DINGA L., HODA P., 2004: Mbi florën dhe bimësinë e Shqipërisë. In: Fitogeografia. ShBLU, Tiranë: 251-300 (in Albanian)
- DOKULIL M.T., 2003: Algae as ecological bio-indicators (Chapter 9). In: Bioindicators and Biomonitoring. Markert B.A., Breure A.M., Zechmeister H.G. (Eds.) Elsevier Science Ltd: 285-327. <http://www.uibk.ac.at/limno/files/pdf/algae-bioindicators.pdf>
- ECAT-Tirana (Ed.), 1998: Mbrojtja dhe Shfrytëzimi i qëndrueshmëri ligatinave në pellgun e Mesdheut: Laguna Kune-Vaini, Lezhë, Shqipëri. Raporte Teknike. MedWet. Tiranë: 1-128 (in Albanian).
- EU StEMA, 2008: Sampling Natural Waters (Rivers, Lakes, Springs, Estuaries, Groundwater, Marine & Coastal Waters) - for Chemical, Physical and Microbiological Parameters. EU StEMA Project, April 2008, Tiranë: 1-26
- FISH DIRECTIVE: DIRECTIVE 2006/44/EC of the European Parliament and of the Council of 6 September 2006 on the quality of fresh waters needing protection or improvement in order to support fish life. Official Journal of the European Union. 264/20—264/31  
<http://rod.eionet.europa.eu/show.jsv?id=626&mode=S>
- FLOKO A., 2004. Freshwater fisheries: principles, mechanisms and elements of fishery management, which contribute to decrease of biodiversity of freshwater ecosystems and the unsustainable use of inland fishery resources. Country: Albania. Freshwater Fisheries in Central & Eastern Europe: the Challenge of Sustainability. Questionnaire. IUCN ESUSG. Fisheries WG.

FREMUTH W. (ed.), 2000: Albania - Guide to its Natural Treasures. ECAT-Tirana & EURONATURE. Klemp: 1-80 [www.Herwig-klemp.de](http://www.Herwig-klemp.de).

GJIKNURI L., 1980: Rezultate të studimit të ekinodermatëve të bregdetit tonë. Doctorate theses. Faculty of Natural Sciences University of Tirana: 1-120

GJIKNURI L., 1994: Divjake Karavasta - Kompleks me vlera tekologjike te gjithashme dhe me mundesi potenciale per zhvillimin e ekoturizmit. Tirana. 1-11

GOOGLE IMAGERY Terrametric Map data Tele Atlas, 2008, 2012: <http://maps.google.com/>

GUELORGET O., FAVRY A., MORENO F., REYNAUD LOUALI L., PERTHUISOT J. P. 2000: Etude des peuplements de Foraminifères de trois systèmes parallèles albanais. Vie et Milieu. Paris. 50 (3): 177-189

GUELORGET O., LEFEBVRE A., 1994: Les écosystèmes littoraux albanais. Organisation et fonctionnement. Laboratoire d'Hydrobiologie Marine, Université Montpellier II, France, Institut des Peches, Albanie: 1-148

GUIRY M.D., GUIRY G.M., 2013: AlgaeBase. World-wide electronic publication, National University of Ireland, Galway. <http://www.algaebase.org>; searched on 24 July 2013.

HAFNER H., 1996: Quantitative Survey of Waterbirds. European Commission PHARE program: Karavasta lagoon wetland management project. Biological Station, Tour du Valat, Arles. France: 1-28

HAXHIU I., HALIMI E., 2006: Biodiversiteti në Gjirin e Lalzit e Rodonit. MSHN – Mash Eds., Tirana: 1-84

[http://151.1.154.86/GfcmWebSite/CAQ/WGSC/2010/SHoCMed\\_AZA/ppt/Albania.pdf](http://151.1.154.86/GfcmWebSite/CAQ/WGSC/2010/SHoCMed_AZA/ppt/Albania.pdf)

<http://arbenia.forumotion.com/t224-gjirokaster-albanias-town-of-the-stones>

<http://eden-al.org/media/Divjake-Karavasta%20Hiking%20Guide.pdf>

[http://en.wikipedia.org/wiki/2010\\_Albania\\_floods](http://en.wikipedia.org/wiki/2010_Albania_floods)

<http://en.wikipedia.org/wiki/Albania>

[http://en.wikipedia.org/wiki/Border\\_crossings\\_of\\_Albania#Albania\\_E2.80.93\\_Greece](http://en.wikipedia.org/wiki/Border_crossings_of_Albania#Albania_E2.80.93_Greece)

<http://en.wikipedia.org/wiki/Butrint>

[http://en.wikipedia.org/wiki/Demographics\\_of\\_Albania](http://en.wikipedia.org/wiki/Demographics_of_Albania)

[http://en.wikipedia.org/wiki/Fierza\\_Hydroelectric\\_Power\\_Station](http://en.wikipedia.org/wiki/Fierza_Hydroelectric_Power_Station)

[http://en.wikipedia.org/wiki/File:Karaburun-Sazan\\_National\\_Marine\\_Park.jpg](http://en.wikipedia.org/wiki/File:Karaburun-Sazan_National_Marine_Park.jpg)

[http://en.wikipedia.org/wiki/Karaburun-Sazan\\_National\\_Marine\\_Park](http://en.wikipedia.org/wiki/Karaburun-Sazan_National_Marine_Park)

[http://en.wikipedia.org/wiki/List\\_of\\_power\\_stations\\_in\\_Albania](http://en.wikipedia.org/wiki/List_of_power_stations_in_Albania)

[http://en.wikipedia.org/wiki/List\\_of\\_Ramsar\\_wetlands\\_of\\_international\\_importance](http://en.wikipedia.org/wiki/List_of_Ramsar_wetlands_of_international_importance)

<http://en.wikipedia.org/wiki/Oricum>

<http://lajme.shqiperia.com/lajme/artikull/iden/1046857853/titulli/VENDIM-PER-SHPALLJEN-PARK-KOMBETAR-TE-EKOSISTEMIT-NATYROR-DETAR-PRANE-GADISHULLIT-TE--KARABURUNIT-DHE-ISHULLIT-TE-SAZANIT>

<http://sea.unep-wcmc.org/wdpa/index.htm>

<http://siba-ese.unisalento.it/>

Miho A., Kashta L., Beqiraj S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

[http://www.albaniandf.org/Resources/Publikime/publikime%20te%20tjera/PZHL%20ORIKU\\_M.pdf](http://www.albaniandf.org/Resources/Publikime/publikime%20te%20tjera/PZHL%20ORIKU_M.pdf)

<http://www.albanian-riviera.net/tag/karaburuni/>

<http://www.dfishery.gov.al/EN/html/fishalbania.html>

<http://www.dfishery.gov.al/SQ/pdf/PMP.pdf>

<http://www.energy-community.org/pls/portal/docs/698178.PDF>

[http://www.eurofish.dk/index.php?option=com\\_content&view=article&id=196:albania-national-workshop-on-bivalves&catid=1:latest-news&Itemid=70](http://www.eurofish.dk/index.php?option=com_content&view=article&id=196:albania-national-workshop-on-bivalves&catid=1:latest-news&Itemid=70)

<http://www.fao.org/docrep/015/an222e/an222e.pdf>

<http://www.feedage.com/feeds/10988933/berberidaceae>

<http://www.fishandwildlifeassociates.com/services.htm>

<http://www.forumishqiptar.com/showpost.php?p=1649283&postcount=5>

<http://www.gjirokastraime.com/reportazh-midhja-e-butrintit-mbreteresa-qe-vazhdon-te-ngelet-jashte-tregut-nderkombetar.html>

<http://www.instat.gov.al/>

[http://www.instat.gov.al/media/177358/njoftim\\_per\\_media\\_fjala\\_e\\_drejtitor\\_te\\_instat\\_ines\\_nurja\\_per\\_rezultatet\\_finale\\_te\\_census\\_2011.pdf](http://www.instat.gov.al/media/177358/njoftim_per_media_fjala_e_drejtitor_te_instat_ines_nurja_per_rezultatet_finale_te_census_2011.pdf)

<http://www.keshilliministrave.al/?fq=brenda&cm=news&lid=12045&cgj=gi2>

[http://www.mete.gov.al/doc/20080515091529\\_ulza\\_eia\\_albanian\\_april\\_231.pdf](http://www.mete.gov.al/doc/20080515091529_ulza_eia_albanian_april_231.pdf)

<http://www.moe.gov.al/upload/publikimet/raporte%20te%20gjendjes%20mjedisit/Raporti%201999-2002.pdf>

<http://www.moe.gov.al/upload/zona%20te%20mbrojtura/RRJETI%20I%20ZONAVE%20TE%20MBROJTURA%20NE%20SHQIPERI-QERSHOR%2012.pdf>

[http://www.mtkrs.gov.al/web/pub/cultural\\_heritage\\_around\\_southern\\_vlora\\_bay\\_half\\_day\\_trip\\_135\\_1.pdf](http://www.mtkrs.gov.al/web/pub/cultural_heritage_around_southern_vlora_bay_half_day_trip_135_1.pdf)

[http://www.qpz.gov.al/botime/fletore\\_zyrtare/2011/PDF-2011/105-2011.pdf](http://www.qpz.gov.al/botime/fletore_zyrtare/2011/PDF-2011/105-2011.pdf)

<http://www.regione.abruzzo.it/rivernet/rivernet/il-progetto-rivernet.html>

[http://www.seaturtle.org/tracking/index.shtml?project\\_id=445](http://www.seaturtle.org/tracking/index.shtml?project_id=445)

<http://www.slideshare.net/mkazani/kashta-sazan-islandkaraburun-albania>

[http://www.thegef.org/gef/sites/thegef.org/files/repository/Albania\\_-Integrated\\_Water\\_and\\_Ecosystem\\_Management.pdf](http://www.thegef.org/gef/sites/thegef.org/files/repository/Albania_-Integrated_Water_and_Ecosystem_Management.pdf)

[https://archive.rec.org/albania/Projects/LEAPs/ER\\_Improved\\_Final\\_English.doc](https://archive.rec.org/albania/Projects/LEAPs/ER_Improved_Final_English.doc)

[https://docs.google.com/viewer?a=v&q=cache:t18FJ0bCUTQJ:archive.rec.org/albania/Projects/LEAPs/ER\\_Improved\\_Final\\_English.doc](https://docs.google.com/viewer?a=v&q=cache:t18FJ0bCUTQJ:archive.rec.org/albania/Projects/LEAPs/ER_Improved_Final_English.doc)

IMERI A., 2008: Flora dhe vegetacioni në Gjirin e Lalzit. Doctorate theses. Faculty of Agronomy, Agricultural University of Tirana: 1-149

IMERI A., MULLAJ A., DODONA E., KUPE L., 2010: Costal vegetation of the Lalzi bay (Albania). Botanica Serbica, 34 (2): 99-105 [http://botanicaserbica.bio.bg.ac.rs/2010\\_34\\_2.html](http://botanicaserbica.bio.bg.ac.rs/2010_34_2.html)

- INSTAT (Ed.), 2004: Population and Housing Census of Albania, 2001. Shqipëria 2001 - Regjistrimi në Harta. Seria e Studimeve. Tirana: 11. <http://www.instat.gov.al/>
- IUCN (ed.), 2004: The IUCN Red List of Threatened Species. <http://www.Redlist.org>
- KABO M., Ed. 1990–91: Gjeografia Fizike e Shqipërisë, Vol. I (400 pp.) dhe II (590 pp.). Albanian Academy of Sciences. Geographic Centre, Tirana.
- KABO M., KRUTAJ F., SALA S. (Eds), 1999: Gjeomorfologjia e aplikuar, mjedisit dhe turizmi bregdetar në Shqipëri. Simposiumi III Kombëtar, Qendra e Studimeve Gjeografike, Akademia e Shkencave, Tirana: 1-226
- KASHTA L., 1987: Alga makrofite të brigjeve të Shqipërisë (The macrophyte algae of Albanian coast). Doctorate Thesis, FShN, UT. Tirana: 1-187
- KASHTA L., 1992-93: Rezultate të studimit të florës detare të brigjeve shqiptare të Adriatikut (Some results of the study of marine flora of the Albanian Adriatic shore). Buletini i Shkencave Natyrore, Tirana, seria B, Kimi-Biologji, nr. 1-4.
- KASHTA L., 1996: Dati sulla distribuzione floristica di alghe rosse (*Corallinales*) lungo le coste dell'Albania. Atti Mus. Civ. Stor. nat. Trieste (47): 137-141
- KASHTA L., 2007: Aquatic macrophytes in the Lake Shkodra - River Buna wetlands complex – In: Rivers and citizens. Cross-border experiences in environmental protection and sustainable development. Lecce: 82 – 93 [http://siba-ese.unisalento.it/index.php/rivers\\_citizens/issue/view/725](http://siba-ese.unisalento.it/index.php/rivers_citizens/issue/view/725)
- KASHTA L., BEQIRAJ S., 2009: Analysis of the proposed potential marine protected areas. Protected Areas Gap Assessment and Marine Protected Areas Development in Albania, (UNDP, GEF, MEFWA). Technical report: 1-81
- KASHTA L., BEQIRAJ S., MATO XH., XHULAJ M., GAÇE A., MULLAJ A., 2005: Marine underwater meadows – green lungs of the Mediterranean. APAWA, Ed. Julvin. Tirana: 1-48 (in Albanian)
- KASHTA L., BEQIRAJ S., TILOT V., ZUNA V., DODBIBA E., 2011: The first MPA in Albania, Sazani island – Karaburuni peninsula, as a regional priority conservation area for marine biodiversity / Otok Sazani – polotok Karaburuni, prvo morsko zavarovano območje v Albaniji kot prednostno naravovarstveno območje za morsko biotsko pestrost. Arstvo Narave, Supl. 1: 139-158. <http://www.slideshare.net/mkazani/kashta-sazan-islandkaraburun-albania>
- KASHTA L., DHORA DH., RAKAJ M., 1997: Lista e bimëve dhe kafshëve të Liqenit të Shkodrës - Pjesa shqiptare (Checklist of plants and animals of Shkodra Lake – Albanian part). Universiteti i Shkodrës "Luigi Gurakuqi", Sektori i Bioekologjisë për Liqenin e Shkodrës, Shkodra: 1-24
- KASHTA L., RAKAJ M., 2001a: Mbi perhapjen e disa bimeve te ralla dhe te kercenuara ne Liqenin e Shkodres dhe ne hidrobiotipe ne afersi te tij. (Konferenca Kombetare mbi Zhvillimin e Shkencave Biologjike, Tirane, 26-27 Mars 2001). Studime Biologjike, Tirana, nr. spec, 5-6: 213-216
- KASHTA L., XHULAJ M., MATO XII., BEQIRAJ S., GAÇE A., 2007: The state of *Posidonia* meadows along the Albanian coast: general evaluation. Proceedings of the Third Mediterranean Symposium on Marine Vegetation, Marseilles, 27-29 March 2007: 272 - 273
- KASHTA L., ZUNA V., DODBIBA E., BEQIRAJ S., KROMIDHA G., KOÇU E., ZOTAJ A., TILOT V., BURGT N., 2010: Protected area gap assessment marine biodiversity and legislation

- on marine protected areas. / Vlerësimi i mangësive në zonat e mbrojtura, biodiversiteti detar dhe legjislacioni për zonat e mbrojtura detare. Ed. MMAU, GEF, UNDP Albania, Tirana: 1-150 pp (in English and in Albanian).
- KIT TAN, SHUKA L., SILJAK-YAKOVLEV S., MALO S., PUSTAHJA F., 2011: The genus *Gymnospermium* (Berberidaceae) in the Balkans. Phytotaxa, 25: 1-17
- KOÇU E., 2010: Prurjet në Drin në rekordet historike, KESH: "Shkarkimet, të detyrueshme". Prurjet e mëdha të Drinit detyruan KESHI-in që të hapte portat e shkarkimeve të HEC-eve në kaskadë. 3 Dhjetor 2010. <http://www.gazeta-albania.net/news.php?id=30855>
- KRAMMER K., 2003: *Cymbopleura, Delicata, Navicymbula, Gomphocymbelopsis, Afrocymbella*. In: Diatoms of Europe, Diatoms of the European Inland waters and comparable habitats. (LANGE-BERTALOT, H. Eds) Vol.4. pp. 1-529. Rugell: A.R.G. Gantner Verlag K.G.
- LANGE-BERTALOT H., 2001: *Navicula sensu stricto*. 10 Genera separated from *Navicula sensu lato*. *Frustulia*. Diatoms of Europe: diatoms of the European inland waters and comparable habitats. Vol. 2. pp. 1-526: A.R.G. Gantner Verlag. K.G.
- MARCHIORI S., DE CASTRO F. MYRTA A. (Eds.), 2000: La cooperazione italo-albanese per la valorizzazione della biodiversità. Cahiers Options Méditerranéennes. Serie A: Mediterranean Seminars. Vol. 53. CIHEAM. Bari: 1-291
- MATZINGER A., JORDANOSKI M., VELJANOSKA-SARAFILOSKA E., STURM M., MUELLER B., WUEEST A. 2006: Is Lake Prespa jeopardizing the ecosystem of ancient Lake Ohrid? Hydrobiologia, 553: 89–109
- MCADAM M., D'ARCY J., DELISO C., DRAGICEVICH P., ELLIOTT M., MARIC V., MUTIC A., 2009: Lonely Planet Western Balkans. ENVIRONMENT, Wildlife section: 60
- MIGLIETTA A., BELMONTE G., HASANI L., 1997: Stadi di resistenza di organismi planktonici presenti nei sedimenti del lago costiero di Butrinto (Albania Meridionale). Biologia Marina Mediterranea, 4 (1): 594 – 596
- MIHO A., 1994: Të dhëna cilësore dhe sasiore mbi fitoplanktonin e likenit të Butrintit (Sarandë). Doctorate theses. Faculty of Natural Sciences, University of Tirana: 1-145
- MIHO A., 2011: Monitorimi Biologik Mjedisor. Julvin 2, Tirana: 1-400. ISBN:978-9928-4064-9-1
- MIHO A., ÇULLAJ A., BACHOFEN R. (Eds.), 2009: Bovilla(Albania) – Limnological Study / Studim Limnologjik. Julvin 2, Tirana: 1-350. ISBN 978-99956-14-29-4
- MIHO A., ÇULLAJ A., HASKO A., LAZO P., KUPE L., SCHANZ F., BRANDL H., BACHOFEN R., BARAJ B., 2005b: Gjendja mjedisore e disa lumenjve të Ultësirës Adriatikë Shqiptare. / Environmental state of some rivers of Albanian Adriatic Lowland. Julvin 2. Tirana. ISBN: ISBN: 999 43-681-9-2 (In Albanian with a summary in English): 1-267
- MIHO A., ÇULLAJ A., LAZO V., HASKO A., KUPE L., SCHANZ F., BRANDL H., BACHOFEN R., 2006: Assessment of water quality of some Albanian rivers using diatom-based monitoring. Albanian Journal of Natural and Technical Sciences (AJNTS) (Academy of Sciences, Tirana, Albania) Nr: 19/20: 94-105 <http://www.academyofsciences.net/publications/>
- MIHO A., KASHTA L., BEQIRAJ S., 2013a: Albanian transitional wetlands - values, problems and the future. In the Proceedings of the International Conference on Marine and Coastal Ecosystems (MarCoastEcos2012): increasing knowledge for a sustainable conservation and integrated management. 25 –28 April 2012, FNS, UT (Ed.), Albania: 323

- MIHO A., KASHTA L., BEQIRAJ S., 2013b: Between the Land and the Sea - Ecoguide to discover the transitional waters of Albania. Julvin 2, Tirana. 1-462. ISBN 978-9928-137-27-2
- MIHO A., HYSKO M., DUKA S., 2010: Second environmental progress report related with the new constructed wetland in the place Bregu Lumit (Tirana River). Project title: Constructed Wetland for Nutrient Reductions in the Waters of Tirana River (1 November 2009 - 31 August 2010). 1-23. <http://iep-al.org/docs/TIRANA-Raport-July-2010.pdf>
- MIHO A., MITRUSHI R., 1999: Phytoplankton data and trophic state of Lezha lagoons. Albanian Journal of Natural and Technical Sciences (AJNTS) (Academy of Sciences, Tirana, Albania) 1/1: 69–76
- MIHO A., XHULAJ S., BUSHATI M., KONI E., 2012: Checklist of microscopic algae known for Albanian coastal wetlands. International Conference on Marine and Coastal Ecosystems (MarCoastEcos 2012): increasing knowledge for a sustainable conservation and integrated management, 26 – 29 April 2012, Tirana. <http://marcoastecos2012.al/>
- MIMA M., FITOKA N. E., BEGO F. (Eds.), 2003: Inventarizimi i ligatinave shqiptare. ECAT Tirana & EKBY. Thermi, Greece: 1-130 + 75 pp. Annexes (in Albanian, Greek and English)
- MISJA K., 2006: Libri i Kuq i Faunës Shqiptare. Ministria e Mjedisit, Pyjeve dhe Administrimit të Ujërave. Tirana: 1-256
- MoEFWA (Ed.), 2011a: Fourth National Report to the United Nations Convention on Biological Diversity. Period covered by the report: August 2007-December 2010. Tirana: 1-51. <http://www.cbd.int/doc/world/al/al-nr-04-en.pdf>
- MoEFWA (Ed.), 2011b: Plani i menaxhimit të Peshkimit dhe Akuakulturës 2011-2015. Bulue Action : 1-123 <http://www.dfishery.gov.al/SQ/pdf/PMP.pdf>
- MULLAJ A., 1989: Vegetacioni bregdetar i Shqipërisë. PhD Theses. Institute of Biological Research, Albanian Academy of Sciences, Tirana: 1-224
- MULLAJ A., HODA P., MERSINLLARI M., 1999: Flora dhe vegetacioni i kompleksit lagunor Kune-Vaine. Studime Biologike, 1(1). Institute of Biological Research 10, Albanian Academy of Sciences, Tirana: 84-98
- MULLAJ A., VANGJELI J., PEÇI DH., IMERI A., 2007: General considerations on the flora and vegetation of Albania's rivers. Rivers and citizens. Cross-border experiences in environmental protection and sustainable development. Ed. by Pinna M., Uricchio F. V., Aresta M., Basset A.: 17-25 [http://siba-ese.unisalento.it/index.php/rivers\\_citizens/issue/view/725](http://siba-ese.unisalento.it/index.php/rivers_citizens/issue/view/725)
- NEA/AKM (Ed.), 1999: Albania: Convention on Biological Diversity. Biodiversity Strategy and Action Plan (National Report), National Environmental Agency (NEA), Tirana: 1-100 <http://planet.uwc.ac.za/nisl/Biodiversity/pdf/al-nbsap-01-en.pdf>
- NONNIS MARZANO C., SCALERA LIACI L., GRISTINA M., GRAVINA F., FIANCHINI A., PAMBUKU A., CORRIERO G. 2003: Distribuzione delle comunità macrobentoniche nel sistema lagunare di Karavasta. Atti: Salvaguardia e sviluppo sostenibile dell' area lagunare di Karavasta (Albania). Università degli studi di Bari. Edizioni dal Sud: 67: 73
- NURO A., MARKU E., 2011: Organochlorine Pesticides Residues for some Aquatic Systems in Albania, Pesticides - Formulations, Effects, Fate, Prof. Margarita Stoytcheva (Ed.): 352-374. ISBN: 978-953-307-532-7, InTech, Available from: <http://www.intechopen.com/books/pesticides-formulations-effects-fate/organochlorine-pesticides-residues-for-some-aquatic-systems-in-alb>

MIHO A., KASHTA L., BEQIRAJ S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

- OSMANI MIRI F., PEJA N., 2012a: Preliminary data on abundance of *Oithona nana* (Copepoda) in Butrinti lagoon, Albanian coast.). International Conference of Ecosystems (ICE2012) Tirana, Albania, 01-06 June.2012. <http://www.jeas.com>
- OSMANI MIRI F., PEJA N., 2012b: Preliminary data on protozoan community in Butrinti lagoon (Southern Albania). International Conference on Marine and Coastal Ecosystems (MarCoastEcos 2012): increasing knowledge for a sustainable conservation and integrated management, 26 – 29 April 2012, Tirana. <http://marcoastecos2012.al/>.
- PANNETA P., MASTROTOTARO F., BEQIRAJ S., MATARRESE A., 2009: Molluscs of soft bottoms in Valona Bay. Biologia Marina Mediterranea 16(1): 328-329
- PANO N., FRASHERI A., 2007: Principal aspects of the ecosystem Vlora Bay- Narta Lagoon - Vjosa River Mouth: 1-23 [http://www.cismalbania.it/download/86\\_PANO-Vlora-Bay.pdf](http://www.cismalbania.it/download/86_PANO-Vlora-Bay.pdf)
- PANO N., LAZARIDOU M., RASHERI A., 2007: Coastal management of the ecosystem Vlora Bay - Narta Lagoon - Vjosa River mouth. Progetto di assistenza tecnica alla realizzazione e alla gestione di un Centro Internazionale di Scienze del Mare (CISM) in Albania: 1-19 [http://www.cismalbania.it/download/21\\_Pano.pdf](http://www.cismalbania.it/download/21_Pano.pdf)
- PEJA N., VASO A., MIHO A., RAKAJ N., CRIVELLI J.-L., 1996: Characteristics of Albanian lagoons and their fisheries. Fishery Research, 27: 215– 225
- PENNINGS C. S., 2012: The big picture of marsh loss. Nature, Vol. 490: 352-353
- PETTIFER J., 2001: Albania and Kosovo Blue Guide. A & C Black (Publishers) limited. Third Ed., London: 1-528
- PHARE (Ed.), 2011: Technical Assistance to Fishery Directorate. Fishery Management Plan: Blue Action: 1-76 <http://www.dfishery.gov.al/EN/pdf/FMP.pdf>
- PINNA M., URICCHIO F. V., ARESTA M., BASSET A. (Eds.), 2007: Rivers and citizens - Cross-border experiences in environmental protection and sustainable development. Universita di Salento: 1-178 [http://siba-ese.unisalento.it/index.php/rivers\\_citizens/issue/view/725](http://siba-ese.unisalento.it/index.php/rivers_citizens/issue/view/725)
- PITITTO F., GRENCI S., DEDEJ Z., GACE A., KASHTA L., BEQIRAJ S., ACUNTO S., BULGHERI G., CINELLI F., SIVINI N., GRECO R., TORCHIA G., 2009: Cartografia e protezione delle praterie di Posidonia oceanica lungo la costa albanese. – Biologia Marina Mediterranea, 16 (1): 324-325
- PPNEA (Ed.), 1997: Toward integrated conservation and sustainable development of trans-boundary Macro and Micro Prespa Lakes. Proceedings of the International Symposium. 24-26 Octobre 1997, Korcha, Albania: 1-230
- PRIFTI I., KARRIQI A., 2012: Pollution of Semani beach from Roskoveci-Hoxhara drainage collector in Fieri region, Albania. International Conference on Marine and Coastal Ecosystems (MarCoastEcos 2012): increasing knowledge for a sustainable conservation and integrated management, 26 – 29 April 2012, Tirana. <http://marcoastecos2012.al/>
- QIRIAZI P., SALA S., 2006: Monumentet e Natyrës së Shqipërisë. Ministria e Mjedisit, Pyjeve dhe Administrimit të Ujërave. Ed. IDEART. Tiranë. 1-160
- RAKAJ M., ALUSHI V., DIHORA Dh. (2006): Lista e Protistëve të Ligenit të Shkodrës / List of Protists of Lake Shkodra. Universiteti i Shkodër 'Luigi Gurakuqi', Shkodra: 1-94 (in English and Albanian)

- RAKAJ M., KASHTA L., 2003: Vendgjetje të reja të disa bimëve të rralla dhe të kërcënua në Shqipërinë e Veriut. (New localities of some rare and threatened plant species from the North Albania). Universiteti i Shkodrës "Luigj Gurakuqi", Bul. Shk. Nat. Shkodra, nr. 53: 67-76
- RAKAJ M., KASHTA L., 2010: The threatened and rare plant species of the Lake Shkodra – Delta Buna hydrological system. Proceedings of the Fourth International Scientific Conference BALWOIS 2010, Ohrid, Macedonia. [http://www.balwois.com/balwois/administration/full\\_paper/ffp-1768.pdf](http://www.balwois.com/balwois/administration/full_paper/ffp-1768.pdf)
- RAKAJ N., 1995: Iktiofauna e Shqipërisë. Shtëpia Botuese e Librit Universitar, Tirana.
- REC (Ed.), 1997: Red Book (Endangered plants, plant associations and animals). Regional Environmental Center (REC), Tirana: 1-312
- RICCIARDI L., MYRTA A., DE CASTRO F. (Eds.) (2000): Proceedings of the 2<sup>nd</sup> Seminar 'Italo-Albanian cooperation for enhancement of the plant biodiversity'. Options Méditerranéennes. Serie A: Mediterranean Seminars. Number 47. CIHEAM. Bari: 1-202
- RICCIARDI L., MYRTA A., DE CASTRO F. (Eds.), 2001: Proceedings of the 3<sup>d</sup> Seminar 'Italo-Albanian cooperation for enhancement of the plant biodiversity'. CIHEAM. Bari: 1-208
- RICCIARDI L., MYRTA A., DE CASTRO F. (Eds.), 2001: Proceedings of the 4<sup>th</sup> Seminar 'Italo-Albanian cooperation for enhancement of the plant biodiversity'. CIHEAM. Bari: 1-272
- RUCI B. VANGJELI J., MULLAJ A., 1995: Të dhëna mbi vegetacionin e lagunës së Karavastasë e zonës përreth saj. Works of Institute of Biological Research 10, Albanian Academy of Sciences, Tirana: 12-22
- SALA S., KRUTAJ F., MEÇAJ N., 2006: Gjeomorfologjia e Bregdetit Jonian. Ak. Shk. Shqipërisë, Qendra e Studimeve Gjeografike. Tirana: 1-146
- SAVELJIC D., 2008: Tra terra e mare. Eco-guide to the lagoon ecosystems of Montenegro / Eko vodič za lagunske ekosisteme Crne Gore. 1-119 <http://siba-ese.unisalento.it/index.php/traterramare2/issue/view/989>
- SCHNEIDER-JACOBY M., SCHWARZ U., SACKL P., DHORA D., SAVELJIC D., STUMBERGER B., 2006: Rapid assessment of the Ecological Value of the Bojana-Buna Delta (Albania / Montenegro). Euronatur, Radolfzell: 1-100 [http://www.euronatur.org/uploads/media/Chapt\\_1-3\\_Rapid\\_assessment\\_of\\_the\\_Ecological\\_Value\\_of\\_the\\_Bojana-Buna\\_Delta\\_01.pdf](http://www.euronatur.org/uploads/media/Chapt_1-3_Rapid_assessment_of_the_Ecological_Value_of_the_Bojana-Buna_Delta_01.pdf)
- SEDA & FLD (Ed.), 2000: Albania – a Patrimony of European Values. Tirana: 1-266
- SHEHU J., MULLAJ A., IBRALIU A., 2010: Salt Marshes Plant Diversity of Coastal Zone in Albania. BALWOIS 2010 - Ohrid, Republic of Macedonia. [http://balwois.com/balwois/administration/full\\_paper/ffp-1995.pdf](http://balwois.com/balwois/administration/full_paper/ffp-1995.pdf)
- SHUKA L., KIT'TAN, 2009: On the distribution of *Cerastium smolianum* (*Caryophyllaceae*) and *Centaurea vlachorum* (*Asteraceae*) in the Balkan Peninsula. Phyt. Balcanica. Vol. 15 (3): 347-350
- SHUKA L., TAN K., SIJAK-YAKOVLEV S., 2010: *Tulipa albanaica* (*Liliaceae*), a new species from northeastern Albania. *Phytotaxa*, 10: 17–25 [www.mapress.com/phytotaxa/content/2010/f/p00010p025f.pdf](http://mapress.com/phytotaxa/content/2010/f/p00010p025f.pdf)
- SOKOLI F., 2001: Laguna e Vilunit / Viluni Lagoon. GEF, UNDP, SHRMMSH Eds., Shkodra: 1-40 (in Albanian and English)

Miho A., Kashta L., Beqiraj S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

- SPP, WWFGREECE, PPNEA, MAP (Eds), 2002: Strategic Action Plan for the Sustainable Development of the Prespa Park, Ag.Germanos. <http://www.medwet.org/prespa/publications/sapen.pdf>.
- STANNERS D., BOURDEAU PH. (Eds.), 1995: Rivers, reservoirs and lakes. Europe's environment. Copenhagen. European Environment Agency.
- STUMBERGER B., SCHNEIDER-JACOBY M., SCHWARZ U., SACKL P., DHORA DH, D., SAVELJIC D., 2008: The 15 most important areas of the Bojana / Buna Delta of nature conservation. Bulletin Shkencor, Seria e Shkencave te Natyrës, no. 58. Univ. Shkodra 'Luigj Gurakuqi': 145-173
- TEKKE R. M. H. (Ed.), 1996: Management of coastal lagoons in Albania. Proceedings of International Seminar. EUCC. Tirana, May 29 – June 4, 1994. 1-210 [www.coastalguide.org/pub/item\\_P06](http://www.coastalguide.org/pub/item_P06)
- TELO D., ALEKSI P., SULAJ K., SHUMKA S., 2011: Seasonality infestation of *Marteilia* spp. in mussels (*Mytilus galloprovincialis*) cultivated in sea areas of Albania. J. Int. Environmental Application & Science, Vol. 6 (5): 724-728 (<http://www.jieas.com/volumes/vol11-5/abs11-v6-i5-18.pdf>)
- TEMPELMAN D., 1998: Semani delta – In: Breeding birds of the Albanian wetlands, spring 1996. Zekhuis M. J. & Tempelman D. WIWO – report. Nr. 64: 45 – 47
- TRAINER V. L., BATES S. S., LUNDHOLM N., THESSEN A. E., COCHLAN W. P., ADAMS N. G., TRICK C. G., 2012: *Pseudo-nitzschia* Physiological Ecology, Phylogeny, Toxicity, Monitoring and Impacts on Ecosystem Health. Harmful Algae 14: 271–300 doi:10.1016/j.hal.2011.10.025
- TRUJILLO P., PIRODDI C., JACQUET J., 2012: Fish Farms at Sea: The Ground Truth from Google Earth. PLoS ONE 7(2): e30546. doi:10.1371/journal.pone.0030546
- UNEP (Ed.), 2000: Post-Conflict Environmental Assessment – Albania. United Nations Environment Programme, Nairobi, Kenya: 1-80 <http://enrin.grida.no/htmls/albania/reports/postcon/eng/7.htm>
- URDHËR Nr.146, datë 8.5.2007: 'Për miratimin e listës së kuqe të florës dhe faunës'. Ministria e Mjedisit, Pyjave dhe Administrimit të Ujërave. Tirana <http://www.qpz.gov.al/doc.jsp?doc=docs/Urdher%20Nr%20146%20Dat%C3%AB%2010-05-2007.htm>
- VANGJELI J., HABILI D., BEGO F., 1997: Ecological survey of high forests of Albania. Institute of Forest and Pastures Research. Institute of Biological Research. Museum of Natural Sciences. Tirana. 1-332
- VANGJELI J., RUCI B., MULLAJ A., 1995: Libri i Kuq – Bimët e kërcënua dhe të rralla të Shqipërisë. Akademia e Shkencave, Instituti i Kërkimeve Biologjike, Tirana: 1-169
- VARVAGLIONE B., SABETTA L., BASSET A., 2006: Tra Terra e Mare: Ecoguida alla scoperta delle lagune e di laghi costieri in Puglia. Università degli Studi di Lecce. 1-152 <http://siba-ese.unisalento.it/>
- VILICIC D., ŠILOVIC T., KUZMIC M., MIHANOVIC H., BOSAK S., TOMAŽIC I., OLUJIC G., 2010: Phytoplankton distribution across the southeast Adriatic continental and shelf slope to the west of Albania (spring aspect). Earth and Environmental Science. Environmental

- Monitoring and Assessment. DOI: 10.1007/s10661-010-1659-1.  
<http://www.springerlink.com/content/q052j655p2784207/>
- VKM 693, dt. 10.11.2005: Për shpalljen e kompleksit ligatinor të Butrintit Park kombëtar.
- VKM, 2010: Vendim për shpalljen “Park Kombëtar” të ekosistemit natyror detar pranë Gadishullit të Karaburunit dhe Ishullit të Sazanit.  
<http://lajme.shqiperia.com/lajme/artikull/iden/1046857853/titulli/VENDIM-PER-SHPALLJEN-PARK-KOMBETAR-TE-EKOSISTEMIT-NATYROR-DEATAR-PRANE-GADISHULLIT-TE--KARABURUNIT-DHE-ISHULLIT-TE-SAZANIT>
- WAGER J., HAYWOOD I., VINCENT R., KUMBARO R., KUCI F., BEQIRAJ S., NUREDIN F., 2006: Studim për planifikimin e integruar të territorit për Gjirin e Drinit, që përfshin dhe vlerësimin strategjik mjedisor. Drafti përfundimtar i Raportit të Projektit ELP (EUROPE Aid/118904/CSV/AL). EU Delegation & MEFWA. JE JACOBS. Tirana: 1-195
- WB (Ed.), 1997: Ecological survey of high forest of Albania. World Bank Ed. Tirana. 1-330
- WHITE M., BOURA L., GRIMANIS K., VENIZELOS L., 2012: Action Plan for the Conservation of Sea Turtles and their Habitats in Albania. MEDASSET - Mediterranean Association to Save the Sea Turtles. London, UK.  
ENGLISH\_SEA\_TURTLE\_ACTION\_PLAN\_HighRes.pdf
- WHITE M., KOUROUTUS V., PLYTAS A., GACE A., VASO A., BEQIRAJ S., HAXHIU I., 2006: Sea turtles in Albania: Results of a rapid assessment of possible foraging and over-wintering habitats (October – November 2005). 26<sup>th</sup> Annual Symposium on sea turtle biology and conservation. Crete, Greece.
- WOOD L. J., 2007: MPA Global: A database of the world's marine protected areas. Sea Around Us Project, UNEP-WCMC & WWF. [www.mpaglobal.org](http://www.mpaglobal.org)
- XHULAJ M., 2001: Biodiversitetit në eoksistemin bregdetar Delta e Vjosës- Laguna e Nartës, Vlorë. Vlerat dhe rreziqet që e kërcënojnë. UNDP GEF/SGP SHBSH. 1-109 + 8 color photos.
- XHULAJ M., KASHTA L., 2007: *Halophila stipulacea* (Forsskål) Ascherson and *Caulerpa racemosa* (Forsskål) J. Agardh in Albania. Proceedings of 3<sup>rd</sup> Mediterranean symposium on Marine Vegetation (Marseilles, 27-29 March): 299-300
- XHULAJ M., MULLAJ A., 2010: Diagnosis report of the Narta area: 1-25.  
<http://www.docstoc.com/docs/23320676/DIAGNOSIS-REPORT-OF-THE-NARTA-AREA>
- XHULAJ M., SHUKA L., 2007: Important Plant Areas in Albania: Priority sites for plant conservation. In: Biodiversity Enabling Activity. Ed. Ministry of Environment and Water Administration. Tirana: 227-272
- XHULAJ S., 2008: Mbi prodhimtarinë parësore të disa lagunave të Adriatikut. PhD Theses. Faculty of Natural Sciences, UT. Tirana: 1-200
- XHULAJ S., 2012: Të dhëna taksonomike dhe ekologjike mbi diatometë (*Bacillariophyceae*) e lagunës së Vilunit. Buletini i Shkencave Natyrore (BShN), Faculty of Natural Sciences, University of Tirana: in Press
- XHULAJ S., BODE D., 2010: Diatom (*Bacillariophyceae*) flora of Karavasta lagoon. Proceedings of the Fourth International Scientific Conference BALWOIS 2010, Ohrid, Mk.  
[http://www.balwois.com/balwois/administration/full\\_paper/ffp-1349.pdf](http://www.balwois.com/balwois/administration/full_paper/ffp-1349.pdf)

Miho A., Kashta L., Beqiraj S. (2013): Between the Land and the Sea  
- Ecoguide to discover the transitional waters of Albania

- XHULAJ S., BUSHATI M., MIHO A., 2008: Overview on phytoplankton of Albanian lagoons. Proceedings of III Congress of Ecologists of Macedonia with international participation, 06-09.10.2007, Struga. Special issues of Macedonian Ecological Society. Vol. 8, Skopje: 119-127
- XHULAJ S., MIHO A., 2007: Seasonal data on phytoplankton of some Albanian lagoons. Proceedings of the Third Mediterranean Symposium on Marine Vegetation, Marseilles, 27-29 March 2007: 215 – 222
- ZIU T., BEJKO D., 2004: Ligeni i Shkodrës dhe rrithinat – Natyrë me vlera të shumanshme / Shkodra lake and suburbs – Landscape with many values. REC ed., Shkodra: 1-164 (in Albanian and English)
- ZOTO H., DIKU A., 2007: Manual i Gjuetarit. Ministry of Environment, Forests and Water Administration of Albania (MEFWA). Tirana: 1-158 (in Albanian).
- ZUNA V., DODBIBA E., 2005: Llogora-Rreza e Kanalit-Dukat -Orikum-Tragjas-Radhime-Karaburun Complex Site. [http://vinc.s.free.fr/article.php3?id\\_article=473](http://vinc.s.free.fr/article.php3?id_article=473)