

Prof. Dr. Dhimitër Dhora

**Universiteti i Shkencave "Luigj Gurashqori"
Fakulteti i Shkencave të Natyrës
Departamenti i Biologji-Kimisë**

REGJISTËR I SPECIEVE TË FAUNËS SË SHQIPËRISË

2010

**Register of Species
of the Fauna of Albania**



**Botimet
GamaJ - Piza**

David S. Green

**Register of Species of Fauna of Madagascar 2000 /
Register of Species of the Fauna of A Madagascar 2000**

Digitized by
Madagascar Biodiversity
Institute (MBI) - 2024

ISBN: 978-99-43-42-87-1

Copyright: Olivier Choux

Foreword / Contents

Faunistics / Preface	3
<i>Preamble</i>	7
<i>Credits</i>	9
<i>Platyhelminthes</i>	11
<i>Nemertea</i>	19
<i>Gastropoda</i>	20
<i>Mollusca</i>	21
<i>Nematostemata</i>	21
<i>Rudinea</i>	23
<i>Acrotrochozoa</i>	29
<i>Synbranchia</i>	41
<i>Mollusca</i>	43
<i>Amphibia</i>	79
<i>Tardigrada</i>	83
<i>Archezoa</i>	87
<i>Crustacea</i>	185
<i>Myriapoda</i>	123
<i>Bryozoa</i>	129
<i>Echinodermata</i>	131
<i>Chordata</i>	133
<i>Tunicata</i>	133
<i>Agoutia</i>	137
<i>Pisces</i>	139
<i>Amphibia</i>	159
<i>Reptilia</i>	161
<i>Aves</i>	163
<i>Mammalia</i>	181
References / References	185

ARACHNIDA

(158 species)

Araneae

Agelenidae

Misumenops vesitus (C. L. KOCH 1844)

Pseudopigeus truxalis (BRIDGES & MILLER 1940)

Tegonaria elongata (CLERCK 1757)

Stenotritia dentatula (OLIVER 1799)

Araneobolidae

Eumecurus fulvipes (KULCZYNSKI 1897)

Eumecurus inermis (L. KOCH 1845)

Araneidae

Aradipora caryopgia (WALCKENAER 1802)

Agalmatus mali (SCOPOLI 1763)

Aranea angulata (CLERCK 1758)

Aranea cava (MULLENB. 1826)

Aranea diademata (CLERCK 1758)

Aranea granaea (C. L. KOCH 1844)

Aranea quadrata (CLERCK 1757)

Aranea nitens (HAGEN 1831)

Aranea signata (FABRICIUS 1775)

Aranea varicribata (CLERCK 1758)

Aranea incognita (SIMON 1874)

Argipis Araneoides (SCOPOLI 1772)

Argipis debata (PALLAS 1772)

Cyclone comita (PALLAS 1772)

Cyclone invidiosa (COSTA 1854)

Cyclone scutata (WALCKENAER 1802)

Gibbaranea bifurcata (WALCKENAER 1802)

Gibbanura gibbosa (WALCKENAER 1802)
Hypostige albiventris (WESTRING 1851)
Hypostige bar (BAHN 1851)
Hypostige pygmaea (SUNDENALL 1831)
Lerissoides acuminata (CLERCK 1758)
Lerissoides dentifera (THORELL 1871)
Lerissoides arcuatus (CLERCK 1758)
Mangora sculptura (WALCKENAER 1802)
Neocoma albina (WALCKENAER 1802)
Neocoma rubra (C. L. KOCH 1837)
Neocoma umbonata (CLERCK 1758)
Zila abata (WALCKENAER 1802)
Zygella leucostigma (AUSSERER 1871)
Zygella stuebeli (AUSSERER 1871)

Chilomenidae

Chilomena brevipes BLACKWALL 1841
Chilomena rufocincta (C. L. KOCH 1836)
Chilomena verticilla (WALCKENAER 1802)
Chilomena abnormis (C. P. CAMBRIDGE 1892)

Dictynidae

Dictyna ciliar (FABRICIUS 1793)
Nigma pusilla (SIMON 1878)

Dysleidae

Dysleia belliniana DEELEMAN-REINHOLD 1988
Dysleia cincta (KOCH 1838)
Dysleia dichotomata DEELEMAN-REINHOLD 1988
Dysleia erythrina (WALCKENAER 1802)
Dysleia granulata KULICZYNSKI 1897
Harpactea albatica (DE CAPORIGLIO 1948)

Graphemidae

Graphemodes caprea (BLACKWALL 1834)

Draconilus praefatus (C. L. KOCH 1836)
Scotophorus blackwalli (THORELL 1871)
Scotophorus rufus (C. L. KOCH 1836)

Linyphiidae

Agropythulus exiguus (C. P. CAMBRIDGE 1875)
Bolphiulus dentatus (BLACKWALL 1831)
Floricola bucculenta (CLERCK 1757)
Frontinella frontinaria (C. L. KOCH 1834)
Lepthyphantes minutus (BLACKWALL 1831)
Linyphia saxatilis (CLERCK 1757)
Microthyphia pusilla (SUNDENALL 1830)
Ptychophantes pterigium (C. L. KOCH 1836)

Lycoriidae

Alysiopsis pubescens (CLERCK 1757)
Lycoria protopoda (C. L. KOCH 1836)
Fundulus agricola (THORELL 1856)
Fundulus pallens (CLERCK 1757)
Fundulus rubra (SIMON 1878)
Fundulus trivialis (THORELL 1856)

Miturgidae

Chelone andriani pascuorum (VILERS 1788)

Oonopidae

Oonops domestica DALMAN 1816

Oxyopidae

Oxyopes atrocephalus LATREILLE 1804
Oxyopes lineatus LATREILLE 1806

Palpimanidae

Palpimanus orientalis KULICZYNSKI 1899

Phlebotomidae*Thalassidroma* (WALCKENAER 1803)**Phlebotidae***Phlebotus phalaropus* (FLESSLON 1776)**Pisauridae***Pisaura mirabilis* (CLERCK 1737)**Salicidae**

Aedonella v-nigripes (CLERCK 1758)
Carthosia sandrogona (LATREILLE 1819)
Nelephanus arvensis C. L. KOCH 1803
Nelephanus albus C. L. KOCH 1803
Nelephanus trifoliorum SIMON 1868
Polites arceus (WALCKENAER 1817)
Philara chrysa (PODA 1761)
Salixia scintilla (CLERCK 1737)
Salixia pubescens (FABRICIUS 1775)
Salixia petraea (C. L. KOCH 1817)

Segestriidae*Segestria senecalata* (LINNAEUS 1758)**Spangidae***Microstoma sinuata* (CLERCK 1737)**Tetragnathidae**

Tetragnatha crenata (LINNAEUS 1758)
Tetragnatha nigra LINDL 1866

Therididae

Theridula papilionaria (WALCKENAER 1806)
Theridula phalerata (PANSER 1891)
Theridula rufipes (WALCKENAER 1802)

Thomisidae

Piriana fictus (LATREILLE 1819)
Piriana simul KULCZYNSKI 1903
Misumenus castus (CLERCK 1737)
Psephenus gramineus (C. L. KOCH 1817)
Thomisus armatus (WALCKENAER 1806)
Tytarus acutus THORELL 1872
Tytarus cristatus (CLERCK 1737)
Tytarus ruberatus (HANN 1832)

Titanocidae*Titanocera quadrifurcata* (HANN 1832)**Arignae****Proctophylloidae***Almoelele maculata* (CERNY 1963)**Proctopidae***Proctopus cynosia* (HERING 1836)**Sarcopidae***Sarcopoda scaber* DE GEER 1776**Leucidae****Leucidae**

Leuca grisea NUTTALL 1916
Leuca rufus (LINNAEUS 1758)

Amphixenidae

Amphixena armata (SAY 1821)
Amphixena marginata (SULZER 1776)

Uropodidae

Cyrtus minima (KRAMER 1932)

Dicranella modesta (LEONARD 1909)

Rhabdopygia spinulata (KRAMER 1932)

Cyrtoda ruficalva (BERGMANN 1894)

Cyrtoda elongata HERSTMANN et ZIRNGEL.-
NICOL. 1969

Cyrtoda longi HERSTMANN et ZIRNGEL.-NICOL. 1969

Cyrtoda affinis HATTI 1976

Dicranella foveata (BERLESE 1916)

Opiliones

Dicranolomidae

Dicranoloma molleum (HERBST 1799)

Nemastomatidae

Nemastoma rufifluctum KOEHLER 1917

Paranemastoma longipes (SCHEINER 1907)

Paranemastoma minutum (ROPER 1914)

Nelemonema homoculi (C. L. KOCH 1839)

Phalangidae

Zschokkia carantaria (SIMON 1891)

Lacinius elongus (C. L. KOCH 1837)

Lacinius horridus (PANZER 1794)

Megaphoma pulch MURANYI 2008

Megaphysa fovea carantaria (BALZLI 1973)

Megaphalangium vitatum (C. L. KOCH 1839)

Megaphysa fovea grandisoma (C. L. KOCH 1839)

Megaphysa fovea longipes (C. L. KOCH)

Opius parvipes (DE GEEB 1778)

Opius curviflax C. L. KOCH 1839

Opius truncatulus KOEHLER 1916

Edonia fulvipes SILHBY 1963

Scolymenidae

Melane troglodytes (ROEWER, 1934)

Trogulidae

Trogulus griseus DAHL, 1963

Trogulus neoparvulus (SCOPOLI 1763)

Trogulus vicarivatus (LINNAEUS 1767)

Oribatida

Achipteridae

Achipteria colicapsata (LINNAEUS 1758)

Parachipteria punctata (NICOLET 1855)

Acariidae

Acarus tricus (BERLESE 1883)

Actogasteridae

Calvatricula Acutata (BERLESE 1905)

Autogasteridae

Autogaster longicaudata (MICHAEL 1885)

Boucheythelminidae

Livobucheythelminis adjacentis (FORSSLUND, 1936)

Neobucheythelminis magna MORITZ, 1976

Pseudobucheythelminis apiciger (BERLESE 1936)

Synobucheythelminis elegans FORSSLUND 1937

Calvatricidae

Calvatricula montigena (MICHAEL 1882)

Pseudocoptopneus

Chalcididae

Chalcide concolorata (LINNAEUS 1758)

Dacnolochelifer latroldii (LEACH 1817)

Chenitidae

Dacnolochelifer cynipis (L. KOCH 1873)

Lasio chertov-gorana (BIBIĆ 1963)

Chilobrotidae

Chilobrotus argyroparvus (CURČIĆ, ĐIMIĆIJEVIĆ, RADA
& VUČIĆ-KARLO 2007)

Chilobrotus grandis (CURČIĆ, ĐIMIĆIJEVIĆ, RADA &
VUČIĆ-KARLO 2008)

Chilobrotus rufus (ĐIMIĆIJEVIĆ, RADA & VUČIĆ-
KARLO 2008)

Geogarypidae

Geogarypus minor (L. KOCH 1873)

Nesobrotidae

Nesobrotum albaticum (G. MÜLLER 1931)

Nesobrotum cephaloticum (SHADON 1981)

Nesobrotum glaberrum (E. SIMON 1896)

Nesobrotum flavimanum (C. L. KOCH 1843)

Nesobrotum georgianobrotus (CURČIĆ, ĐIMIĆIJEVIĆ,
RADA & VUČIĆ-KARLO 2008)

Nesobrotum holleum (E. SIMON 1885)

Nesobrotum rubicinctum (E. SIMON 1879)

Nesobrotum rufaticum (C. L. KOCH 1833)

Rosneri tonus (APORLAČIĆ 1949)

Rosneri tuberosus L. KOCH 1873

Scorpiões

Duchidae

Mesochorus gibbosus (BRULLÉ 1832)

Eucrotopidae

Eucrotopus curvatus (BRULLÉ 1832)

Eucrotopus brevis FET 2000

Eucrotopus germanus (C. L. KOCH 1837)

Eucrotopus hader DE CAPORRACCO 1990

Eucrotopus helicus (HERBST 1800)

family Pedicellidae of Lake Skadar. In: Edikow, Karaman, G. S. & Beeton, A. M. The biota and limnology of Lake Skadar. 189-190. Tirana.

CAPORICCO, L. &. 1932: Anzoni di pesci in Albania dal deli. *Flora Fauna. Att. Acad. Sci. Venice-Inst. sci.* (12): 93-98.

CASTELLANO, S. 1999: Oligochaetes of Karavasta Lagoon (Albania). Preliminary results. *Hydrobiologia*, 480: 175-182.

CHYTHI, J. & VLASN, M. 1994: Contribution to the knowledge of bats (Mammalia: Chiroptera) in Albania. *Folia Zool.*, 43: 465-467.

CURCIC, B. P. M., DIMITRIJEVIC, R., RADA, T. & VUJIC-KARLO, S. 2007: A new species of pseudoscorpions (Pseudoscorpiones, Arachnida) from Albania. *Bal. Shk. Univ. Shkoder "Luig Gjergj" , 57, Ser. Shk. Nat. p. 159-166.*

CURCIC, B. P. M., DIMITRIJEVIC, R., RADA, T. & VUJIC-KARLO, S. 2008: On two new representatives of the genus *Chilomenis* C. L. KOCH (Chilomenidae, Pseudoscorpiones) from Albania. *Bal. Shk. Univ. Shkoder "Luig Gjergj" , 58, Ser. Shk. Nat. p. 71-82.*

CVETKOVIC-MILICEK, D., PETROV, B. & PETROV, J. Z. 2005: New evidence indicating the presence of the genus *Arachnoides* SCHAEFER, 1766 (Crustacea, Branchiopoda) in the Eastern Balkan. *Arch. Biol. Sci. Belgrade*, 57(3): 11-12.

DESPALAROVIC, M., GRUBELIC, I., NIKOLIC, V., DRASKOVIC, B., DULCIC, J., ZULJEVIC, A., CVETKOVIC, I. & ANPOLIC, B. 2008: Abocthonous warm water species in the benthic community and ichthyofauna of the eastern

part of the Adriatic Sea. Climate warming and related changes in Mediterranean biota. No. 35 in GIESIN 2008. Workshop Monographs (F. Briant, Ed.), 132 pages, Monaco.

DODDUBHA, A. 1962: Strengitofauna e polimerore ti kalbëve bajqësore në Shqipëri. *Buletin për Shkencat Natyrore*, No. 4, Tirane.

DODDUBHA, A. 1966: Mbi helmimorfazimin investionale të pulcave. *Buletin për Shkencat Natyrore*, No. 4, Tirane.

DODDUBHA, A. 1969: Mbi helmimorfazimin gastrivestimentale të dhembëve. *Buletin për Shkencat Natyrore*, No. 3, Tirane.

DODDUBHA, A. 1979: Mbi dy nematodë të kromatit në muret e varësve të ujit. *Buletin për Shkencat Natyrore*, No. 2, Tirane.

DHORA, DH. 2002: Studime mbi meduzat e Shqipërisë / Studies on the medusae of Albania. *Cartag-Pipa, Shkoder*, 200 fap.

DHORA, DH. 2004: Mbi meduzat e Shqipërisë / On the medusae of Albania. *Cartag-Pipa, Shkoder*, 199 fap.

DHORA, DH. 2005: Lista e veçorive, mercedëve, gjetoreve, postujve, mercedëve, riprodhëve, shpërndarjeve, gjatësive të Prillipit Ujëmbledhës të Liqenit të Shkodrës. Në: DHORA, DH. Liqeni i Shkodrës / Shkoder Lake. *Cartag-Pipa, Shkoder*.

DHORA, DH. 2006: Fauna detare e Shqipërisë / Marine Fauna of Albania. *CP pp. 282, Shkoder*

DHORA, DH. 2009: Vlerësimi ekogjeografik për postujt e ujërave të ëmbla të Shqipërisë. *Bal. Shk. Un. Shk. "L.Gjergj" , No. 59, Seria e Shkencave të Natyrore, fq. 169-188, May.*

mollusc fauna. *Sci. Malacozool.*, 29: 22-38. Corina, Orheiului.

FEI, V. & BRAUNWALDER, M. E. 2008. The scapulars (Anchitridae: Scapulariinae) of the Aegean area: current problems in the taxonomy and biogeography. *Belg. J. Zool.*, 150 (supplement 1): 17-22.

FORUM NATURA MEDITERRANEO. Molluschi terrestri e dulciacquicoli. Check - List Slovenia, Croatia, Bosnia & Herzegovina, Yag (Serbia e Montenegro) ed Albania 2. <http://www.naturamediterranea.com/>

GRUJINCA, A. 2006. On some Ostracida and Diplepoda from Bucharest, Romania. *Arch. Biol. Sci. Belgrade*, 58 (1): 31-35.

GUBURU, L. 1976-1980. *Rezultate și studii de clasificare și biologie ale*. Dissertation, Universitatii i Trandei, Fakultatii i Stiintelor si Naturii, Trand.

GLOER, P. & PESIC, V. 2007. The *Bithynia* species from Skadar Lake (Montenegro) (Gastropoda: Bithyniidae). *Mollusca*, 25 (1): 7-12. Dresden.

GLOER, P. & PESIC, V. 2007. *Gyusacla matorboschi* G. novae and *G. abasi* – three new *Gyusacla* spp. from the Skadar Lake Basin, Montenegro (Gastropoda: Planorbidae). *Mollusca*, 25 (2): 131-137. Dresden.

GLOER, P., ALBRECHT, CH. & WILKE, YH. 2007. Enigmatic distribution patterns of the Bithyniidae in the Balkan Region (Gastropoda: Basidiata). *Mollusca*, 25 (1): 15-22. Dresden.

GLOER, P. & PESIC, V. 2008. *Radix slavoniae* n. sp., a new species from Montenegro (Gastropoda: Lymnaeidae). *Mollusca*, 26 (1): 83-88. Dresden.

GLOER, P. & PESIC, V. 2009. *Stagnicola montenegrina* n. sp., a new species of Montenegro (Gastropoda: Lymnaeidae). *Mollusca*, 27 (1): 33-36. Dresden.

GROUP OF AUTHORS / a 1981. The biota and limnology of Lake Skadar. Editors: G. S. Karanovic & A. M. Borovic. Titograd.

GROUP OF AUTHORS / b 1990. *Priručnik vrlojednosti i zaštita* Skadarskog jezera. Naučni skupovi. Crnogorska Akademija Nauka i Umjetnosti, 48. Podgorica.

HANJEU, I. 1994. The herpetofauna of Albania: Amphibia: species composition, distribution, habitats. *Zool. Jb. Syst.*, 121: 109-115.

HANJEU, I. 1995. Results of studies on the Chelonians of Albania and current data on the Chelonians of Albania. *Chelonian Conservation and Biology*, Vol. 1, Number 4: 124-127.

HANJEU, I. 1998. The reptilia of Albania. Species composition, distribution, habitats. *Bonn. Zool. Beitr. Bd.* 48, H. 1: 35-57. Bonn.

HANJEU, I. & RUMANOV, M. 2006. *Chelonia mydas* (LINNAEUS, 1758) *grindet për herë të parë në bregdetin e Shqipërisë*. *Chelonia mydas* (LINNAEUS, 1758) is found for the first time in the Albanian coast. *Buletin Shkencor i USH "Luigj Gurisnjak"* No. 58, Seria e Shkencave të Naturës i. 153-158. Shkoder.

MINISTRY OF ENVIRONMENT AND PHYSICAL PLANNING, 2003. Country Study for Biodiversity of the Republic of Macedonia (First National Report). Skopje.

NEED, P. 2000. Contribution to the knowledge of the karakoram (Arachnida: Opiliones) of Albania. In: Gajdos, P. & Rybc, S. (eds): Proceedings of the 18 th European Colloquium of Arachnology, Szeged, 1999. Ethologica (Bonniana), vol. 19, Supplement 3: 139-149.

NEURAU, D. 2000. The first species of the genus *Mygaleops* MEADE 1853 (Opiliones: Phalangidae) in the Balkan region. Opusc. Zool. Budapest, 39: 51-63.

NEURAU, S.H. 1970. Manual albanian-italyano e kullures e bishperes. Institut i Lere Shkollore i Durrës. Tirane.

MUSEUM HARVEY 2009. Pseudoscorpions of the World: Albania. List of recent species and subspecies. http://www.museum.wa.gov.au/invertebrate/pseudoscorpions/alex_MusePage008.htm.

NYTELENDU, C., POLITOU, CH. Y., PAPAIOANNANTONIOU, C., KRANIDAS, S., DIONISIEA, G. & SOHN, L. 2003. Deep-water fish fauna in the Eastern Ionian Sea. Belg. J. Zool., 135 (2): 226-253.

NATURE WORLDWIDE. Birds of Albania, a checklist of the birds of Albania, in complete list. World Institute for Conservation & Environment, Wico. <http://www.nature-worldwide.info/albania.htm>

NEUBERT, E. & NEUMANN, H. 1903. Contribution to the knowledge of the genus *Zira* BLANCHARD 1897 (Hemiptera: Epispeltidae). Hydrobiologia, vol. 315, No. 2: 89-94.

NEOLLE, A. & REISCHUTZ, P.L. 2000. Ein Beitrag zur Kenntnis der Molokkfauna Albaniens. Nachrichtenblatt der Ersten Vorpilzberger Malakologischen Gesellschaft, 13: 37-38. Rankovci.

NEOLLE, A. & REISCHUTZ, P.L. 2000. Ein Nachtrag zur Kenntnis der Molokkfauna Albaniens. Pflanzopode: Pflanzopoda: Hydrachnida. Nachrichtenblatt der Ersten Vorpilzberger Malakologischen Gesellschaft, 15: 41-54. Rankovci.

NEOLLE, A. & REISCHUTZ, P. L. 2000. Beiträge zur Kenntnis der Molokkfauna Albaniens. Nachrichtenblatt der Ersten Vorpilzberger Malakologischen Gesellschaft 17, Rankovci. (in press).

NOBISHECK, H. 2009. Revision of the genus *Montenegroa* O. BOETTGER, 1877. www.classifa.de - 01.2009 (06. September 2009).

ODONATA.NET. The birds of Albania. <http://www.odonata.net/BirdsAlbania.html>

PANETTA, F., MASTROGIORGIO, F., MATARRESE, A. & TURSI, A. 2003. Tassonocioni a molluschi presenti nelle acque Adriatiche albanesi. Biol. Mar. Medit., 10: 597-601.

PANETTA, F., MASTROGIORGIO, F. & TANZARELLA, S. 2003. Due Scaphopodi rari nel basso Adriatico. Biol. Mar. Medit., 12 (1): 299-302.

PANETTA, F., MASTROGIORGIO, F., BIGNARDI, S., COSTANTINO, G., KASINI, D. & MATARRESE, A. 2009. Malacofauna dei fondali invertebrati della baia di Valona (Albania). 40 Congresso della Società Italiana di Biologia

UET DE WEIRD, D. R. & GITTENBERGER, E. (2004). Re-evaluating *Cotiger*: molecular data overturn the current classification within the classified subfamily Alopinae (Gastropoda, Pulmonata). *J. Moll. Stud.* 70: 305-318.

URBCH, W., SACHANOWICZ, K. & MICHALAK, M. 2007. Environmental correlates of species richness of European bats (Mammalia: Chiroptera). *Acta Chiropterologica*, 9(2): 147-160.

UNGARO, N., MARANO, C. A., CERRELLA, L. & MARTINO, M. 2005. Distribution of demersal crustaceans in southern Adriatic Sea. *Acta Adriatica*, 46 (1): 27-40.

YANO, A. & GIKUNBU, I. 1993. Decapod crustaceans of the Albanian Coast. *Crustaceana*, 65 (1): 791-807, London.

YRONGU, B. & HASHEU, I. 2008. *Ti dhëna mbi vendin Arsonar (Klasa Arachnida) në Ulishten Peshkimesor Adriatike*. Proceedings of International Conference on Biological and Environmental Sciences, 297-300, Tirana.

WIKIPEDIA. <http://www.wikipedia.org/> List of mammals of Albania

WINTER, A. J. DE & MAASSEN, W. J. M. 1992. Two new Hygromiidae from Crete, Greece and Kosos, (Gastropoda, Pulmonata), with a checklist of the hygromiid species described from the western Balkan. *Basteria*, 56 (4-6): 173-192, London.

ZANAJ, S., KONEH, E., KOLI, P. & HYSNIBEGAJ, V. 2006. Heksinat parazitare të qenve të murgjve nga mizat e përhapshme për shëndetin publik. *Revista Shqiptare*, 3: 105-113, Tirane.

ZHUK, I. 1963. *Investuarimi i shpendëve të Shqipërisë*. *Buletin i Shkencave Natyrore*, 1: 96-99, Tirane.

Libros, Diominir

Regjistrat i specierave të Faunës së Shqipërisë 2010: Diominir Libros

Shkruar: Camsaj-Pipa, 2010

2011, 17 cm

ISBN: 978-9953-82-76-3

Format: 14 x 20 cm

Tranche: 80 faqeje

Rikreim: janar 2010

Diominir Libros 096 10

Regjistrat i Specierave të Faunës së Shqipërisë 2010:

Regjistrat i Specierave të Faunës së Shqipërisë 2010:

Botimet "Camsaj-Pipa", Kisha, Kufina, Nr.40

Tel/Fax: 00355 224 1822, Shkronja: ALBANSIA

Mail: com@pipa92.com

e-mail: b_kajaj@yahoo.com

Faqe Google "ALBANSIA"

11 Dajçevri, Shkronja, mobil: 0035274179