

# CATALOG OF THE LACERTIDAE



Harold De Lisle

Cover: *Gallotia galloti galloti* (Oudart, 1839)  
Photo by David Modrý  
Southern Tenerife, Canary Islands

Family Lacertidae

A CATALOG OF RECENT SPECIES  
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## *Lacertidae*

The **Lacertidae** is a family which are native to Europe, Africa, and Asia. The group includes the genus *Lacerta*, which contains some of the most commonly seen lizard species in Europe. It is a diverse family with some 323 species in 43 genera.

The European and Mediterranean species live mainly in forest and scrub habitat, the Asian species inhabit grasslands and deserts. African species usually live in rocky, arid areas. One genus is arboreal.

Lacertids are small or medium-sized lizards. Most species are less than 9 cm long, excluding the tail, although the largest living species, *Gallotia stehlini*, reaches 46 cm, and some extinct forms were larger still. They are primarily insectivorous. Lacertids are remarkably similar in form, with slender bodies and long tails, but have highly varied patterns and colours, even within the same species. Their scales are large on the head, which often also has osteoderms, small and granular on the back, and rectangular on the underside. Most species are sexually dimorphic.

At least eight species are parthenogenetic, and three species give birth to live young.

Pyron & Burbrink (2013) have the best phylogenetic survey (see below). It shows that most of the generic arrangements are correct, with the exception of *Ichnotropis* and *Nucras* which might be better contained within other genera.

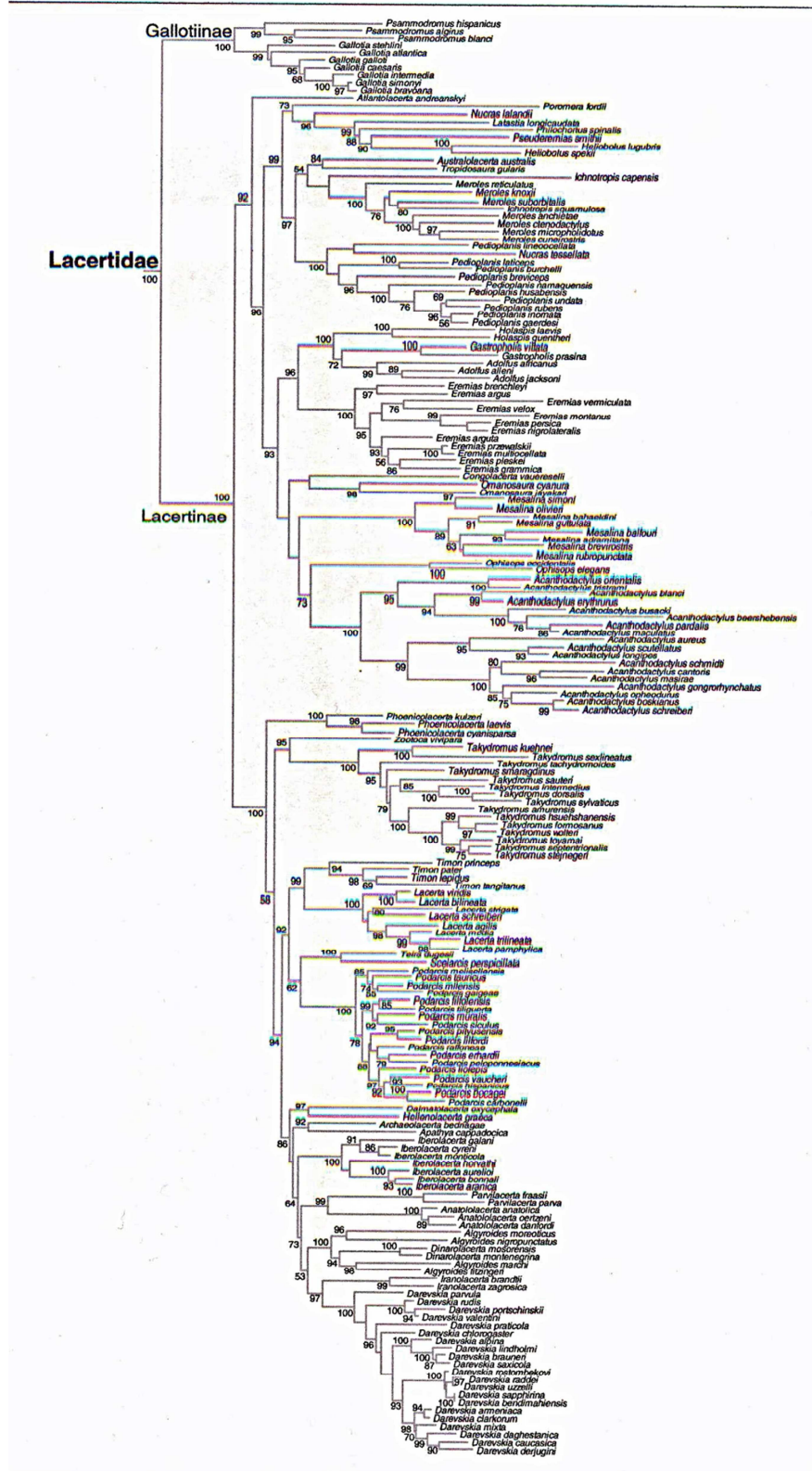
The systematic arrangement of the catalog is intuitive once a few principles are stated. Subspecific entries for each species are indented. Dates in brackets indicate that these have been subsequently determined from sources external to the original document. Misspellings are generally excluded except where they have been widely used or misinterpreted. Junior subjective and objective synonyms are listed under each valid name. Alternate taxonomic arrangements are included in a taxonomic note in many cases.

In order to enhance the usefulness of the present list, the type species of each genus has been added keeping in mind the famous quote of Harold Cogger, "Taxonomy is a matter of opinion" (Golay et al., 1993) based, of course, on the evaluation of the best evidence. The taxonomy used herein is our evaluation and we accept full responsibility for its use.

We have used alphabetical ordering for utility of use, ignoring the ever-changing families. Junior objective and subjective synonyms follow each senior synonym. We have deliberately omitted most lapsus calami, nomina nuda, nomina dubia, nomina oblita, nomina substituta, etc., from the synonymy because these names are not available for use. The synonymy herein is limited to new descriptions. The synonymy used herein is for the most part based in Kluge (2001). The Catalog of Gekkota covers more than 1800 species and subspecies, almost 100 genera, and includes almost 1000 bibliographic references. Entries for species consist of species or subspecies name, genus, author, year of description, publication page, type locality, location of primary (name-bearing) type specimen(s), if known, and known distribution. Type localities are those in the original description, except those in obvious error or those amended subsequently by

authoritative sources. Acronyms employed in the catalogue follow those used by American Museum of Natural History.

The definitions of the type categories Holotype, Syntype, Paratype, Lectotype and Neotype follow those given in the glossary and articles of the ICZN Code (ICZN, 1999). In addition, we also use the following term: Iconotype. Some early 18th century species descriptions were done from paintings of live animals. More recently, photographs of some rare animals for which no museum specimens exist are termed iconotypes. The synonymy in this paper is our own. We have deliberately omitted all lapsus, nomina nuda, etc., from the synonymy because these names are not available for use. The synonymy herein is limited to new descriptions - junior subjective synonyms.



## **Abbreviations of museums holding the types are as follows**

- AMNH** - American Museum of Natural History, Division of Vertebrate Zoology (Herpetology), 79th Street and Central Park West, New York, New York 10024, USA.
- ANSP** - Academy of Natural Sciences, Department of Herpetology, 19th and the Benjamin Franklin Parkway, Philadelphia, Pennsylvania 19103, USA.
- BMNH** – The Natural History Museum, Department of Zoology, Cromwell Road, London SW7 5BD, United Kingdom.
- CA** - Universidad Autònoma de Barcelona, Plaça Cívica, s/n, 08193 Bellaterra, Barcelona, Spain.
- CAS** - California Academy of Sciences, Department of Herpetology, Golden Gate Park, San Francisco, California 94118, USA.
- CNR** - Caucasus Nature Reserve Russia, Krasnodar Krai, Sochi, Russia
- DBULPGC** - Departamento de Biología de la Universidad de Las Palmas, Calle Juan de Quesada, 35001 Las Palmas de Gran Canaria, Las Palmas, Spain
- DC** - private collection of Domenico Capolongo, Via Roma 8, 80030 Roccarainola, Napoli, Italia
- DZLU** – Departamento de Zoología, Universidad de La Laguna, Calle Heraclio Sánchez, 43, 38204 San Cristóbal de La Laguna, Santa Cruz de Tenerife, Spain
- EBD** - Doñana Biological Station, Lugar Urbanización Playa de Matalascañas, 0 S/N, 21730 Almonte, Huelva, Spain
- FMINH** - Field Museum, Division of Amphibians and Reptiles, Roosevelt Road at Lake Shore Drive, Chicago, Illinois 60605, USA.
- G** - Institute for Biological Research "Siniša Stanković", 142 Bulevar despota Stefana, Belgrade, Serbia
- GNM (MC)** - Georgian National Museum, 3 Shota Rustaveli Ave, Tbilisi, Georgia
- HLMD** - Hessisches Landesmuseum, Darmstadt, Hessen, Friedenspl. 1, 64283 Darmstadt, Germany
- HNHM** - Hungarian Natural History Museum, 1083 Budapest, Ludovika tér 2-6, Hungary
- HUJ** - Hebrew University, Department of Zoology, Jerusalem, Israel
- IPE** - Instituto Pirenaico de Ecología, Av. Ntra. Sra. de la Victoria, S/N, 22700 Jaca, Huesca, Huesca, Spain .
- IRSNB** - Institut Royal des Sciences Naturelles de Belgique, 29 Rue Vautier, 1000 Bruxelles, Belgium.
- KUZ** - Department of Zoology, Graduate School of Science, Kyoto University, Sakyo, Kyoto 606-8502, Japan
- MBL** - Museu Bocage, Universidade de Lisboa, Lisbon, Portugal [destroyed by fire in March 1978]
- MCVR** - Museo Civico di Storia Naturale, Verona, Porta Vittoria 9 - 37129 Verona, Italy
- MCZ** - Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138, USA
- MHNCF** - Musée d'histoire naturelle, Avenue Léopold-Robert 63, 2300 La Chaux-de-Fonds, Switzerland
- MD** - Museu Regional do Dundo, Dundo, Luanda-Norte, Angola.
- MISN** - Museo Insular de la Palma, Santa Cruz de la Palma, Plaza San Francisco, 3, 38700 Santa Cruz de la Palma, Santa Cruz de Tenerife, Spain
- ML** - Slovenian Museum of Natural History, Prešernova cesta 20, Ljubljana, Slovenija
- MLSU** - St. Petersburg State University, Zoological Museum, 199034, Universitetskaya Emb., 7/9 St. Petersburg, Russia
- MM** - Museum für Naturkunde Magdeburg, Magdeburg, Saxony Otto-von-Guericke-Straße 68, 39104 Magdeburg, Germany
- MMK** - McGregor Museum, Kimberley, North Cape Province, Egerton Rd, Kimberley, 8301, South Africa
- MMTT** - National Museum of Natural History, Niavaran Square, Darabad Street, Tehran 11369, Iran
- MNCN** - Museo Nacional de Ciencias Naturales, Calle de José Gutiérrez Abascal, 2, 28006 Madrid, Spain
- MNHG** - Museum d'Histoire Naturelle, Geneva, Switzerland.
- MNHNP** - Museum National d'Histoire Naturelle, Laboratoire des Amphibiens et Reptiles, 25 Rue Cuvier, 75005 Paris, France
- MNKNU** - Museum of Nature, V. N. Karazin Kharkiv National University, Kharkiv, Ukraine
- MRSN** - Museo Storia Naturale di Torino, Italy

**MSNG** - Museo Civico di Storia Naturale di Genova Giacomo Doria, Via Brigata Liguria 9, 16121 Genova, Italy  
**MTKD** - Staatliche Naturhistorische Sammlungen Dresden, Museum für Tierkunde, Königsbrücker Landstrasse 159, 01109 Dresden, Germany.  
**MZB** - Parc del Fòrum, Plaça Leonardo da Vinci, 4-5, 08019 Barcelona, Spain  
**MZUF** - Università di Firenze, Museo Zoologico La Specola, Via Romana 17, 50125 Firenze, Italy  
**MZUP** - Museo Zoologico dell'Università di Palermo, Via Archirafi, 16, 90100 Palermo, Italy  
**MZUT** - Museo ed Istituto di Zoologia Sistematica, via Giolitti 36, 10123 Torino, Italy  
**NAS KR** - Museum of the Institute of Biology, National Academy of Sciences, Bishkek, Kyrgyz Republic  
**NCBS** - National Centre for Biological Sciences, Bangalore, India  
**NHMC** - Natural History Museum of Crete, Leof. Sofokli Venizelou, Iraklio 712 02, Greece  
**NHMG** - Naturhistoriska Museet, Box 11049, Slottskogen, 40030 Göteborg, Sweden  
**NHMW** - Naturhistorisches Museum, Zoologische Abtheilung, Postfach 417, Burgring 7, 1014 Wien, Austria  
**NMNW** - State Museum Windhoek, Robert Mugabe Ave City Centre, Windhoek, Namibia  
**NHRM** - Naturhistoriska Riksmuseet, Section for Vertebrate Zoology, Roslagsvägen 120, Box 50007, 104 05 Stockholm 50, Sweden.  
**NMB** - National Museum, Bloemfontein, 36 Aliwal St, Bloemfontein Central, Bloemfontein, 9301, South Africa  
**NMNH** - Museum of the National Academy of Sciences of Ukraine, Kiev  
**NMNS** - National Museum of Natural Sciences, Guanqian Rd, North District, Taichung City, Taiwan 404  
**NMP6V** - Naturhistorisches Nationalmuseum, Prague, Czech Republic  
**NMSL** - Sri Lanka National Museum, PO Box 854, Colombo 07, Sri Lanka  
**NMZB** - National History Museum of Zimbabwe, Bulawayo, Zimbabwe  
**NZMS** - National Museum of Natural History, Bulgarian Academy of Sciences, 1000 Sofia Center, Sofia, Bulgaria  
**OA** – private collection of Oscar J Arribas Amo  
**PEM** - Port Elizabeth Museum, Port Elizabeth, Republic of South Africa  
**PMNH** - Pakistan Museum of Natural History, Islamabad, Pakistan  
**RMCA** - Royal Museum for Central Africa, Leuvensesteenweg 13 3080 Tervuren , Belgium  
**RUZM** - Zoology Department Museum, Razi University, Kermanshah, Iran  
**SAM** - South African Museum, P.O. Box 61, Cape Town 8000, Western Cape Province, South Africa.  
**SMF** - Forschungsinstitut und Natur-Museum Senckenberg, Senckenberg-Anlage 25, 6000 Frankfurt-am-Main 1, Germany.  
**SMNS** - Staatliches Museum für Naturkunde, Stuttgart, Germany  
**SNP** - Herpetological collection, Sochi National Park, Russia  
**SUHC** –  
**SZE** - Zoology Department, Aegean University, Bornova-Izmir, Turkey.  
**TAU** - Tel Aviv University, Tel Aviv, Israel.  
**THUP** - Biology Department, Tunghai University, Taichung, Taiwan  
**TMP** - Transvaal Museum, P.O. Box 413, Pretoria 0001, Gauteng, South Africa.  
  
**TNZ** - Tianjin Natural History Museum, 206 Machang Rd, Hexi Qu, Tianjin Shi, China, 300074  
**USNM** - National Museum of Natural History, Division of Amphibians and Reptiles, Washington, D.C. 20560, USA.  
**UTEP** - University of Texas at El Paso, Department of Biological Sciences and Centennial Museum, Laboratory for Environmental Biology, 500 W University Ave, El Paso, TX 79968, USA  
**UUZM** - Uppsala University Museum of Evolution, Zoology section, Uppsala, Sweden  
**VPM** – private collection of Valentin Pérez Mellado  
**ZCBS/M** - Dipartimento di Zoologia e Museo di Storia Naturale della Baviera, Monaco  
**ZDEU** - Zoology Department, Ege University, Izmir, Turkey  
**ZFMK** - Zoologisches Forschungsinstitut und Museum Alexander Koenig, Herpetologische Abteilung, Adenauerallee 150-164, 5300 Bonn-1, Germany.  
**ZIA** - Institute of Zoology, 7, Sevak Str., Yerevan 0014, Republic of Armenia  
**ZIK** - Ukrainian Academy of Sciences, Zoological Institute, 252.150 Kiev: 30, Ukraine.  
**ZISP** - Zoological Institute, Russian Academy of Sciences, St. Petersburg 199034, Russia.  
**ZIT** - Georgian Academy of Sciences, Tbilisi, Georgia 380077

**ZIUG** - Zoologisches Museum der Georg-August Universität Göttingen, Göttingen, Niedersachsen Germany

**ZMA** - Universiteit van Amsterdam, Zoologisch Museum, Plantage Middenlaan 53, Amsterdam: C, Netherlands  
(now incorporated into NCB Naturalis, Leiden).

**ZMB** - Universität Humboldt, Zoologisches Museum, Invalidenstrasse 43, 10115 Berlin, Germany.

**ZMH** - Zoologisches Institut und Museum, Universität Hamburg, Martin-Luther-King Platz 3, D-2000 Hamburg 13,  
Germany

**ZMMU** - M. V. Lomonosov Moscow State University, Zoological Museum, Ul. Herzena 6, 103009 Moscow K-9,  
Russia.

**ZSM** - Zoologisches Staatssammlung, Münchhausenstrasse 21, 8000 München 21, Germany.

**ZSI** - Zoological Survey of India, Herpetology Section, Fire-Proof Spirit Building, 27 JL Nehru Road, Kolkata 700  
016, India.

**Lacertidae Oppel, 1811** Oppel, M. 1811. *Die Ordnungen, Familien und Gattungen der Reptilien, als Prodrom einer Naturgeschichte derselben.* Munchen: Joseph Lindauer, xii+87 pp. Type genus: *Lacerta* Linnaeus, 1758

*Acanthodactylus* Wiegmann, 1834 Wiegmann, A.F.A. 1834. *Herpetologica Mexicana, seu descriptio amphibiorum Novae Hispaniae. Pars Prima, Saurorum Species,* Berlin: C.G. Lüderitz. vi + 54 pp. + Plates I-X. (*Acanthodactylus*, p. 10). Type species: *Lacerta boskiana* Daudin, 1802



*Acanthodactylus schmidti* Seyed B Mousavi

*Acanthodactylus aegyptius* Baha El Din, 2007

*Acanthodactylus aegyptius* Baha El Din, 2007: ?

Type locality: El Maghra Oasis (30°15'N, 28°55'E), Egypt

Holotype: FMNH 269501

Distribution: western Egypt to northern Sinai; southern Israel.

*Acanthodactylus ahmaddisii* Werner, 2004

*Acanthodactylus ahmaddisii* Werner, 2004: 40

Type locality: 36 km south of Amman, Jordan

Holotype: HUJ R1296

Distribution: northwestern Jordan Last seen 1936

*Acanthodactylus arabicus* Boulenger, 1918

*Acanthodactylus cantoris arabicus* Boulenger, 1918: 154

Type locality: southern Arabia (Aden)

Syntypes: BMNH 1946.8.4.33-42; MCZ 28685

Distribution: southern Yemen

*Acanthodactylus aureus* Günther, 1903

*Acanthodactylus inornatus aureus* Günther, 1903: 298

Type locality: Villa Cisneros [= Dakhla], Western Sahara

Lectotype: MNHNP 1918.11

Distribution: coastal southwestern Morocco; Western Sahara; western Mauritania; northern Senegal.

*Acanthodactylus bedriagai* Lataste, 1881

*Acanthodactylus bedriagai* Lataste, 1881:357

Type locality: El Guernah, Hauts Plateaux, Algeria

Syntypes: BMNH 1946.9.3.51, 1920.1.20.1324

Distribution: northern Algeria and adjoining Tunisia

*Acanthodactylus beershebensis* Moravec, El Din, Seligmann, Sivan & Werner, 1999

*Acanthodactylus beershebensis* Moravec, El Din, Seligmann, Sivan & Werner, 1999: 39

Type locality: Be'er Sheva, subdistrict , 5 km E of 'Omer-Hebron-' Arad crossroads (Israel Grid 14350770), i.e. around the Nahal Yattir crossing of the Zomet Shoqet - 'Arad road, Israel.

Holotype: HUJ R 7621

Distribution: Israel: Negev Desert

*Acanthodactylus blanci* Doumergue, 1901

*Acanthodactylus blanci* Doumergue, 1901: 184

Type locality: Hammam-El-Lif, near Tunis

Syntypes: BMNH 1946.9.3.3-5

Distribution: northern Tunisia; northern Algeria

*Acanthodactylus blanfordii* Boulenger, 1918

*Acanthodactylus cantoris blanfordii* Boulenger, 1918: 154

Type locality: Balochistan, Iran

Syntypes: BMNH 1946.9.3.54-55

Distribution: southeastern Iran; southern Afghanistan; western Pakistan; northeastern Oman.

*Acanthodactylus boskianus* (Daudin, 1802)

*Acanthodactylus boskianus boskianus* (Daudin, 1802)

*Lacerta boskiana* Daudin, 1802: 188

Type locality: unknown

Holotype: MNHN P.0.2762

Distribution: Egypt: Nile Delta area, northern Sinai

*Acanthodactylus boskianus asper* (Audouin, 1829)

*Lacerta asper* Audouin, 1829: 121

Type locality: Egypt Holotype:

not located

Synonyms:

*Scapteira inaequalis* Gray, 1838 Type locality: Egypt Holotype: BMHN 1849.3.29.15

*Acanthodactylus boskianus khattensis* Trape & Trape, 2012 Type locality: the bushes of the bed of a "khatt" located at the foot of the butte Mohammed Moûloûd (19 ° 47' 46" N, 14 ° 25' 27" W), 8 km northwest of Akjoujt in Mauritania Holotype: MNHN P 2011.0223

*Acanthodactylus boskianus nigeriensis* Trape, Chirio & Geniez, 2012 Type locality: near Birmin-Gaouré (13° 05' N, 02° 55' E), Niger Holotype: MNHN P 2011.0273

Distribution: Morocco, Algeria, Tunisia, Libya, Egypt, Mauritania, Mali, Niger, northern Nigeria, Chad, Sudan, Eritrea, the whole Arabian Peninsula, Israel, Lebanon, Jordan, Palenstine, Syria, Iraq, southwestern Iran

*Acanthodactylus boskianus euphraticus* Boulenger, 1919

*Acanthodactylus boskianus euphraticus* Boulenger, 1919: 549

Type locality: Euphrates valley, Iraq

Holotype: BMNH, not located

Distribution: Iraq, southeastern Turkey

*Acanthodactylus boueti* Chabanaud, 1917

*Acanthodactylus boueti* Chabanaud, 1917: 87

Type locality: Agouagou, Dahomey

Syntypes: MNHN P 1917.50-2, 1917.54-6; BMNH 1946.8.4.68

Distribution: northern Ghana, northern Benin, northern Dahomey, western Nigeria, Togo

*Acanthodactylus busacki* Salvador, 1982

*Acanthodactylus busacki* Salvador, 1982: 88

Type locality: 30 km south of Goulimine, Morocco

Holotype: BMNH 1970.250

Distribution: southwestern Morocco; northern Western Sahara.

*Acanthodactylus cantoris* Günther, 1864

*Acanthodactylus cantoris* Günther, 1864: 73

Type locality: Ramnagar, India

Syntypes: BMNH 1946.8.4.15-20.

Distribution: eastern Afghanistan; Pakistan; India: Punjab, Uttar Pradesh, Rajasthan, Gujarat States

*Acanthodactylus dumerilii* (Milne-Edwards, 1829)

*Lacerta dumerili* Milne-Edwards, 1829: 76

Type locality: unknown

Lectotype: MHNHP 0.2759

Synonyms:

*Scapteira inornata* Gray, 1838 Type locality: Tripoli, Libya Holotype: BMNH 1946.9.3.76  
*Acanthodactylus scutellatus exiguus* Lataste, 1885 Type localities: Algeria: Biskra, Mraier, Tougourt, Bled Ahmar, Hadjira, N'Gouça, Tilremt, Laghouat, Ain el Hel et Bou-Saada. En Tunisie, à l'oued el Kreil, Kebili, Tozeur, Nefta Syntypes: BMNH 1920.1.20.1349c (Bled Ahmar), 1920.1.20.1349 (Hadjira), 1920.1.20.1349d (Tilremt), 1920.1.20.1349e (Laghouat), 1920.1.20.1349i (Mraier), 1920.1.20.1349g (Biskra), 1920.1.20.3006 (Oued el Kreil)

Distribution: western Senegal, western Mauritania, Western Sahara, southern Morocco, southern Algeria, southern Tunisia, northwestern Libya, Mali

*Acanthodactylus erythrurus* (Schinz, 1833)

*Acanthodactylus erythrurus erythrurus* (Schinz, 1833)

*Lacerta erythrura* Schinz, 1833: 102

Type locality: Spain

Holotype: not located

Synonyms:

*Acanthodactylus vulgaris* Duméril & Bibron, 1839 Type locality: southern Spain Holotype:

not located

*Acanthodactylus vulgaris bocagei* Ferreira, 1892. Type locality: Portugal. Holotype,

MBL. Presumably destroyed during the 1978 fire.

Distribution: Portugal, Spain, Gibraltar

*Acanthodactylus erythrurus atlanticus* Boulenger, 1918

*Acanthodactylus erythrurus atlanticus* Boulenger, 1918: 149

Type locality: Tamaruth Valley, Morocco

Syntypes: BMNH 1946.9.2.72-73

Distribution: Morocco: Middle Atlas including the Central Plateau, northern slopes of the High Atlas, plains to the north and west of the Atlas

*Acanthodactylus erythrurus belli* Gray, 1845

*Acanthodactylus bellii* Gray, 1845: 36

Type locality: Algiers, Algeria

Syntypes: BMNH 1946.9.3.8-11

Synonyms:

*Acanthodactylus erythrurus ksourensis* Doumergue, 1901 Type locality: Stitten, El Bayadh, Algeria Holotype: not located

*Acanthodactylus vulgaris mauritanicus* Doumergue, 1901 Type locality: Oran, Algeria  
Holotype: not located

Distribution: northeastern Morocco and the coastal regions and high plateaux in Algeria.

*Acanthodactylus erythrurus lineomaculatus* Duméril & Bibron, 1839

*Acanthodactylus lineomaculatus* Duméril & Bibron, 1839: 276

Type locality: Mogador [=Essaouira], Morocco

Lectotype: MHNHP 0.5912

Synonym:

*Acanthodactylus vulgaris tingitanus* Doumergue, 1901 Type locality: Tangier, Morocco  
Holotype: not located

*Acanthodactylus felicis* Arnold, 1980

*Acanthodactylus felicis* Arnold, 1980: 300

Type locality: Hadhramaut', Yemen

Holotype: BMNH 1897.3.11.65

Distribution: southern Yemen; western Oman

*Acanthodactylus gongrorhynchatus* Leviton & Anderson, 1967

*Acanthodactylus gongrorhynchatus* Leviton & Anderson, 1967: 171

Type locality: Beda Azan ( $23^{\circ}41'N$ ,  $53^{\circ}28'E$ ), Abu Dhabi

Holotype: CAS 97803

Distribution: eastern Saudi Arabia; western United Arab Emirates

*Acanthodactylus grandis* Boulenger, 1909

*Acanthodactylus grandis* Boulenger, 1909: 189

Type localities: Jerud and Ataibe, east of Damascus, and Khan Agach, between Damascus and Kutaife, Iraq

Syntypes: BMNH 1909.4.20.29 (Jerud), MNHNP 23.8-11, BMNH 1946.9.2.69-70 (Khan Agach).

Synonym:

*Acanthodactylus fraseri* Boulenger, 1918 Type locality: Az Zubayr ( $30^{\circ}23'N$ ,  $47^{\circ}43'E$ ), Shariba, Iraq

Holotype: BMNH 1946.8.7.40.

Distribution: eastern Lebanon; Syria; Jordan; Iraq; nothern Saudi Arabia; southwestern Iran

*Acanthodactylus guineensis* (Boulenger, 1887)

*Eremias guineensis* Boulenger, 1887: 51

Type locality: Brass, mouth of the Niger, southern Nigeria

Holotype: BMNH 1946.8.6.31

Synonym:

*Eremias benuensis* Monard, 1949 Type locality: Ngaouyang, Cameroon Holotype: MNHG 1055.62

Distribution: Mali, Burkina Faso, northeastern Togo, Ghana, southwestern Niger, Nigeria, northern

Cameroun, southwestern Chad and Central African Republic

*Acanthodactylus haasi* Leviton & Anderson, 1967

*Acanthodactylus haasi* Leviton & Anderson, 1967: 177

Type locality: Dhahran (Az Zahran), Saudi Arabia

Holotype: CAS 84596

Distribution: northern and eastern Saudi Arabia; United Arabian Emirates: Abu Dhabi Emirate; Oman:

Wahiba sands

*Acanthodactylus hardyi* Haas, 1957

*Acanthodactylus scutellatus hardyi* Haas, 1957: 72

Type locality: Hirmas Station, Saudi Arabia

Holotype: HUJ 2682

Distribution: Jordan, Iraq, Saudi Arabia, Kuwait

*Acanthodactylus harranensis* Baran, Kumlutas, Lanza, Sindaco, Avci & Crucitti, 2005

*Acanthodactylus harranensis* Baran, Kumlutas, Lanza, Sindaco, Avci & Crucitti, 2005: 324

Type locality: at Harran ( $36^{\circ}51' N$ ,  $39^{\circ}00' E$ ),near the ruins of the ancient university, ca.75 km as the crow flies from Sanliurfa, Sanliurfa province, southeastern Turkey

Holotype: ZDEU 65/2001:1

Distribution: southeastern Turkey

*Acanthodactylus khamirensis* Heidardi, Rastegar-Pouyani, Rastegar-Pouyani & Rajabizadeh, 2013

*Acanthodactylus khamirensis* Heidardi, Rastegar-Pouyani, Rastegar-Pouyani & Rajabizadeh, 2013: 335

Type locality: 7 km east of Khamir port, from coastal line of the Persian Gulf, 1km to sea shore ( $26^{\circ} 30' 47''N$ ,  $055^{\circ} 58' 44.2''E$ ), Hormozgan province, southern Iran.

Holotype: RUZM 146

Distribution: southern Iran: Hormozgan Province

*Acanthodactylus longipes* Boulenger, 1918

*Acanthodactylus scutellatus longipes* Boulenger, 1918: 154

Type locality: Wargla [= Ouargla], Algeria

Lectotype: BMNH 1946.8.31

Synonym:

*Acanthodactylus longipes panousei* Bons & Girot, 1964 Type locality: Edge of the Erg Chebbi at the level of Merzouga, southeastern Morocco Syntypes: MNHN 1963.1013-1014  
Distribution: Algeria: Sashara; northern Chad; northern Egypt; Libya; northern Mali; Mauritania; southern Morocco, Western Sahara; northern Niger; Tunisia

*Acanthodactylus maculatus* (Gray, 1838)

*Scapteira maculata* Gray, 1838: 281

Type locality: Tripoli, Libya

Holotype: BMNH 1946.9.3.53

Synonyms:

*Zootoca deserti* Günther, 1859 Type locality: Ngoussa Oasis, Algeria Holotype: BMHN 1946.9.3.52

*Acanthodactylus pardalis intermedius* Doumergue, 1901 Type locality: from the northern limit of the Haut-Plateaux to the Sahara Holotype: not located

*Acanthodactylus pardalis latastei* Boulenger, 1918 Type locality: southern Tunisia Holotype: not located

*Acanthodactylus mechriguensis* Nouria & Blanc, 1998 Type locality: Sidi-Mechrig, northern Tunisia Holotype: not located

Distribution: northern Algeria, northwestern Libya, northeastern Morocco, Tunisia

*Acanthodactylus margaritae* Tamar, Geniez, Brito & Crochet, 2017

*Acanthodactylus margaritae* Tamar, Geniez, Brito & Crochet, 2017: 368

Type locality: 500 m north-east of Sidi Binzarne, approximately 3 km south-east of Sidi R'bat (Parc national de Souss-Massa (30.0580°N, 9.6456°W), Morocco

Holotype: MNHNP 2016.105

Distribution: southwestern Morocco

*Acanthodactylus masirae* Arnold, 1980

*Acanthodactylus masirae* Arnold, 1980: 303

Type locality: North point, Masirah Island, Sultanate of Oman

Holotype: BMNH 1975.1226

Distribution: Oman: Dhufar, Masira Island

*Acanthodactylus micropholis* Blanford, 1874

*Acanthodactylus micropholis* Blanford, 1874:33

Type locality: Gedrosia, Baluchistan, Pakistan

Syntypes: BMNH 74.11.23.79 (Rigan), BMNH 1946.9.3.71-72 (Magas), BMNH 74.11.23.78 (Bampur); ZSI 5301

Distribution: southeastern Iran; western Pakistan; Afghanistan

*Acanthodactylus nilsoni* Rastegar-Pouyani, 1998

*Acanthodactylus nilsoni* Rastegar-Pouyani, 1998: 257

Type locality: 34°30'N, 45°33'E, 5 km S Qasr-e Shirin, Kermanshah Province, Iran, about 7 km from Iran-Iraq border

Holotype: NHMG 5145

Distribution: Iran, Kermanshah Province

*Acanthodactylus opheodurus* Arnold, 1980

*Acanthodactylus opheodurus* Arnold, 1980: 296

Type locality: Jazir coast (18°40' N, 16°40' E), Sultanate of Oman

Holotype: BMNH 1969.314

Distribution: Saudi Arabia, Kuwait, Israel, Jordan, Iraq, Yemen, Oman, United Arab Emirates (UAE), Qatar

*Acanthodactylus orientalis* Angel, 1936

*Acanthodactylus tristrami orientalis* Angel, 1936: 109

Type localities: Palmyre, Tell Abiad, Ain Zahra, Deir Ez Zor, Iraq

Syntypes: MNHNP 1935.231-35 (Palmyre), 1935.236 (Tell Abiad), 1935.237 (Ain Zahra), 1935.238 (Deir Ez Zor)

Synonym:

*Acanthodactylus tristrami iracensis* Schmidt, 1939 Type locality: Haditha, Iraq Holotype: FMNH 21679  
Distribution: eastern Syria; western & central Iraq; northern Saudi Arabia

*Acanthodactylus pardalis* (Lichtenstein, 1823)

*Lacerta pardalis* Lichtenstein, 1823: 99

Type locality: Egypt

Lectotype: ZMB 1077, designated by Moravec, 1999

Synonym:

*Lacerta deserti* Milne-Edwards, 1829 Type locality: Near East Syntypes, MNHNP 5322(2).

Distribution: northeastern Mediterranean coast from the Gulf of Sirte, Libya, to the Nile Valley, Egypt

***Acanthodactylus robustus* Werner, 1929**

*Acanthodactylus robustus* Werner, 1929: 240

Type locality: western Syria, near Bir Molusi (Ka'ra)

Holotype: NHMW 23362

Distribution: southwestern Iraq, Syria, Jordan, northwestern Saudi Arabia.

***Acanthodactylus savignyi* (Audouin, 1827)**

*Lacerta savignyi* Audouin, 1827: 118

Type locality: Egypt

Holotype: MNHNP, not located

Synonyms:

*Acanthodactylus vaillanti* Lataste, 1885 Type locality: Comalis country, Algeria Holotype: MNHNP 0.6484

*Acanthodactylus savignyi oranensis* Doumergue, 1901 Type locality: Oran, on the sands of the Spanish Battery Syntypes: BMHN 1946.9.3.58-70; MNHNP 0.8956

Distribution: coastal Algeria

***Acanthodactylus schmidti* Haas, 1957**

*Acanthodactylus cantoris schmidti* Haas, 1957: 72

Type locality: Dhahran, Saudi Arabia

Holotype: CAS 84599

Distribution: Saudi Arabia, Jordan, southeastern Iraq, southwestern Iran, United Arab Emirates, Kuwait, Oman, Qatar

***Acanthodactylus schreiberi* Boulenger, 1878**

*Acanthodactylus savignyi schreiberii* Boulenger, 1878: 188

Type locality: Cyprus

Syntypes: IRSNB 2350

Synonyms:

*Acanthodactylus schreiberi ataturi* Yalçinkaya & Güçmen, 2012 Type locality: Botaş-Adana, Turkey Holotype: ZDEU 6/1999-2.

*Acanthodactylus boskianus syriacus* Boettger, 1878 Type locality: Haifa, Israel

Lectotype: SMF 13633

Distribution: Mediterranean coasts: Lebanon & Israel

***Acanthodactylus scutellatus* (Audouin, 1827)**

*Acanthodactylus scutellatus audouini* Boulenger 1918

Type locality: Wed El Kreil, Tunisia

Lectotype: BMNH 1920.1.20.3006, designated by Crochet et al., 2003

Distribution: northern Mali, Niger, northern Chad, southern Algeria, southern Tunisia, Libya, northern Sudan, southern Egypt

***Acanthodactylus scutellatus scutellatus* (Audouin, 1827)**

*Lacerta scutellata* Audouin, 1827: 117

Type locality: Egypt

Holotype: lost

Distribution: Egypt (including Sinai); southern Israel

*Acanthodactylus senegalensis* Chabanaud, 1918

*Acanthodactylus senegalensis* Chabanaud, 1918: 162

Type locality: near Rufisque, Senegal

Holotype: MNHN 1918.43

Distribution: Mauritania, Western Sahara, northern Senegal, Mali, southern Algeria

*Acanthodactylus spinicauda* Doumergue, 1901

*Acanthodactylus pardalis spinicauda* Doumergue, 1901: 162

Type localities: El Abiod-Sidi-Cheikh & Arba Tahtani, Algeria

Syntypes: BMNH 1946.8.5.34-43 (Arba Tahtani); MNHN 0.8958 (El Abiod-Sidi-Cheikh)

Distribution: northwestern Algeria: southern base of Sahara-Atlas

*Acanthodactylus taghitensis* Geniez & Foucart, 1995

*Acanthodactylus taghitensis* Geniez & Foucart, 1995: 7

Type locality: 36 km SW Taghit (30°41' N, 2°07' W), Beni Abbès region, Algeria

Holotype: MNHN 1995.1201

Distribution: along the border between Mauritania and Western Sahara and between Algeria and Morocco

*Acanthodactylus tilburyi* Arnold, 1986

*Acanthodactylus tilburyi* Arnold, 1986: 378

Type locality: Nafud as Sirr [26°11' N, 44°19'E], near Riyadh, Saudi Arabia

Holotype: BMNH 1985.1273

Distribution: central and northern Saudi Arabia; southern Jordan

*Acanthodactylus tristrami* (Günther, 1864)

*Zootoca tristrami* Günther, 1864: 491

Type locality: Lebanon

Holotype: BMNH 1946.9.3.73

Synonym:

*Acanthodactylus dorsalis* Peters, 1869      Type locality: unknown      Syntypes: ZMB 1056-58

Distribution: eastern Lebanon, western Syria, western Iraq, western Jordan

*Acanthodactylus yemenicus* Salvador, 1982

*Acanthodactylus yemenicus* Salvador, 1982: 53

Type locality: Ta'izz, Yemen

Holotype: FMNH 66510 Distribution:

western Yemen

*Adolfus* Sternfeld, 1912      Sternfeld, R. 1912. Reptilia. pp. 197–279 + Plates VI-IX. In: Schubotz, H. (Editor).



*Adolfus jacksoni* Nicolá Lutzmann

1913. *Wissenschaftliche Ergebnisse der Deutschen Zentral-Afrika-Expedition 1907-1908 unter Führung Adolf Friesdrichs, Herzogs zu Mecklenburg*, Band IV [Volume 4], Zoologie II. Leipzig: Klinkhardt & Biermann. 485 pp Type species: *Algiroides africanus* Boulenger, 1906

*Adolfus africanus* (Boulenger, 1906)

*Algiroides africanus* Boulenger, 1906: 570

Type locality: Entebbe, Uganda

Holotype: BMNH 1946.9.3.13

Synonym:

*Adolfus fridericianus* Sternfeld, 1912      Type locality: Aruwimi, DC Congo      Holotype: ZMB 24121

Distribution: South Sudan; Kenya; Kakamega Forest; Uganda; western Rwanda; Democratic Republic of the Congo; northwestern Zambia; southern Cameroon; Central African Republic

*Adolfus alleni* (Barbour, 1914)

*Algiroides alleni* Barbour, 1914: 97

Type locality: near the tree limit, northeast slope of Mt. Kenya, Kenya

Holotype: MCZ R-9280

Distribution: Uganda: Mount Elgon; Kenya: Cherangani Hills, Mount Kenya, Aberdare Mountains

*Adolfus jacksoni* (Boulenger, 1899)

*Lacerta jacksoni* Boulenger, 1899: 96

Type locality: Ravine Station, Mau Mts., Kenya

Holotype: BMNH 1946.9.2.99

Distribution: southern Kenya; southern Uganda; western Rwanda; northwestern Burundi; Tanzania: Kilimanjaro region and west of Lake Victoria; eastern Democratic Republic of Congo

*Adolfus kibonotensis* (Lönnberg, 1907)

*Lacerta jacksoni kibonotensis* Lönnberg, 1907: 5

Type locality: Kibongoto, Kilimanjaro, Tanzania

Holotype: NRM, not located

Distribution: Kenya: Taita Hills, Mt. Kenya; Tanzania: West Usambara Mountains and Mt. Kilimanjaro

*Adolfus masavaensis* Wagner, Greenbaum & Branch, 2014

*Adolfus masavaensis* Wagner, Greenbaum & Branch, 2014: 9

Type locality: Mount Elgon (ca. 1.040983°N, 34.783645°E), Kenya, near Koitobos Guest House

Holotype: ZFMK 75001

Distribution: Kenya: Mount Elgon, Aberdares Mts., Cherangani Hills; Uganda: Mount Elgon

*Adolfus mathewsiensis* Greenbaum, Beer, Wagner, Anderson, Villanueva, Malonza, 2018

*Adolfus mathewsiensis* Greenbaum, Beer, Wagner, Anderson, Villanueva, Malonza, 2018: 58

Type locality: between Ng'eny forest and Kitich Camp (1.251408°N, 37.293328°E), Mugur Base Camp, Mathews Range North, Samburu County, Rift Valley Province, Kenya.

Holotype: NMK L/3376/2

Distribution: Kenya: Mathews Range

*Algiroides* Bibron & Bory, 1833      Bibron, M. & J.P. Bory de Saint-Vincent. 1833. Description of *Podarcis peloponnesiacus* and *Algiroides moreoticus* in Vertébrés a Vertébrés a sang froid. Reptiles et poissons. Reptiles. In:

Geoffroy & Geoffroy, *Expédition Scientifique de Morée*, Tome III. 1re partie, Zoologie: pp. 57 Type species: *Algiroides moreoticus* Bibron & Bory, 1833



*Algiroides nigropunctatus* nigropunctatus Horst Kretzschmar

*Algiroides fitzingeri* (Wiegmann, 1834)

*Notopholis fitzingeri* Wiegmann 1834: 10

Type locality: Corsica, France

Syntypes: ZMB 910

Distribution: France Corsica; Italy: Sardinia

*Algiroides hidalgoi* Bosca, 1916

Type locality: Los Rasos, Cazorla, Cauce del Guadalquivir San Ildefonso, Segovia, Spain

Neotype: MNCN 32128

Synonyms:

*Algyroides marchi marchi* Valverde, 1958:127 Type locality: Pledra de Aguamula, Sierra de Cazorla, Jaén Province, Spain Holotype: Instituto de Acclimatación de Almería

*Algyroides marchi niethammeri* Buchholz, 1965: 244 Type locality: Sierra de Agua, Jaen Prov., Spain Holotype: ZFMK 4541

Distribution: Spain: Jaén Province: Sierra de Cazorla, Sierra de Segura, Sierra de Alcarez.

*Algyroides marchi niethammeri* Buchholz, 1965: 244

Type locality: Sierra de Agua, Jaen Prov., Spain

Holotype: ZFMK 4541

Distribution: Spain: Sierra de Agua

*Algyroides marchi marchi* Valverde, 1958

*Algyroides marchi* Valverde, 1958: 127

Type locality: Pledra de Aguamula, Sierra de Cazorla, Jaén Province, Spain

Holotype: Instituto de Aclimatación de Almería

Distribution: Spain: Sierra de Cazorla, Sierra de Segura, Sierra de Alcarez.

*Algyroides moreoticus* Bibron & Bory, 1833

*Algyroides moreoticus* Bibron & Bory, 1833: 67

Type locality: Koubeh, Peloponnese, Greece

Holotype: BMNH 1946.9.3.12

Distribution: Greece: Peloponnese, and the three southern Ionian islands: Kephalliana, Ithaca, Zakynthos.

*Algyroides nigropunctatus* (Duméril & Bibron, 1839)

*Algyroides nigropunctatus nigropunctatus* (Duméril & Bibron, 1839)

*Lacerta nigro-punctata* Duméril & Bibron, 1839: 190

Type locality: Corfu Island, Greece

Holotype: MNHNP 0.2674

Distribution: northeastern Italy, southern Slovenia, coastal Croatia, river valleys in Bosnia-Herzegovina, southern Serbia, Montenegro, Albania, Macedonia, western Greece

*Algyroides nigropunctatus kephallithacius* Keymar, 1986

*Algyroides nigropunctatus kephallithacius* Keymar, 1986: ?

Type locality: Lefkada Island, Greece

Holotype: ?

Distribution: Greece: Lefkada, Kephalliana, Ithaca Islands

*Anatololacerta* Arnold, Arribas & Carranza, 2007      Arnold, E.N., O. Arribas & S. Carranza. 2007.



Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86  
Type species: *Zootoca danfordi* Günther, 1876

*Anatololacerta anatolica aegaea* Joachim Rutschke

*Anatololacerta anatolica* (Werner, 1900)

*Anatololacerta anatolica anatolica* (Werner, 1900)

*Lacerta anatolica* Werner, 1900: 269

Type locality: Gökçekisik, Eskişehir province, Turkey

Holotype: NHMW 15120

Distribution: Turkey: northwestern Anatolia; Greece: Samos and Ikaria Islands

*Anatololacerta anatolica aegaea* Eiselt & Schmidtler, 1987

*Lacerta anatolica aegaea* Eiselt & Schmidtler, 1987: 312

Type locality: Samsundağ, S Davultar, Aydın Province, Turkey

Holotype: ZSM 50/1983

Distribution: Turkey: Aydın Province; Greece: Samos Island

*Anatololacerta anatolica oertzeni* (Werner, 1904)

*Lacerta oertzeni* Werner, 1904: 313

Type locality: Maratrokambos, off Sambos, Greece

Syntype: ZMB 13495

Distribution: Greece: Ikaria Island

*Anatololacerta budaki* (Eiselt & Schmidtler, 1987)

*Lacerta oertzeni budaki* Eiselt & Schmidtler, 1987: 316

Type locality: 5 km N Cobanisa (= 25 km NE Elmali), Vilayet Anta-Hlya, Turkey

Holotype: NHMW 26751

Distribution: Turkey: southwestern Anatolia, from ENE of Kas and Karaman Pass to Antalya

*Anatololacerta danfordi* (Günther, 1876)

*Anatololacerta danfordi* (Günther, 1876)

*Zootoca danfordi* Günther, 1876: 818

Type locality: Zebil Bulgar Dag (Cilician Taurus), Turkey

Syntypes: BMNH 1946.9.2. 34-41

Synonym:

*Lacerta danfordi quanttaylori* Börner 1974 Type locality: ? Holotype: ?

Distribution: Turkey: mountain ranges around the Bolkar Dag.

*Anatololacerta danfordi bileki* Eiselt & Schmidtler, 1986

*Lacerta danfordi bileki* Eiselt & Schmidtler, 1986: 323

Type locality: Irmansan-Pas, Vilayet, Antayai, Turkey

Holotype: NHMW 26759

Distribution: Turkey: interior south coast

*Anatololacerta pelasgiana* (Mertens, 1959)

*Anatololacerta pelasgiana pelasgiana* (Mertens, 1959)

*Lacerta oertzeni pelasgiana* Mertens, 1959: 18

Type locality: wharfside, Rhodes Island, Greece

Holotype: SMF 55228

Synonym:

*Lacerta danfordi pentanisiensis* Wettstein, 1964 Type locality: Largest island of the Pentanisos group, east of St. Nikolas at Lindos, east coast of Rhodes, Greece Holotype: NHMW 18247:1

Distribution: Turkey: western coast, between Fethiye and Milas; Greece: Rhodes Island and surrounding islands

*Anatololacerta pelasgiana finikensis* (Eiselt & Schmidtler, 1986)

*Lacerta oertzeni finikensis* Eiselt & Schmidtler, 1987: 316

Type locality: ca. 3 km SW Finike, Vilayet Antalya, at the grotto above the coastal road, Turkey  
Holotype: NHMW 18355:7  
Distribution: southwestern Turkey, between Kas and Finike

*Anatololacerta pelasgiana ibrahimi* (Eiselt & Schmidtler, 1986)

*Lacerta oertzeni ibrahimi* Eiselt & Schmidtler, 1986: 322

Type locality: ca. 20 km NW Anamur, Mersin Province , Turkey  
Holotype: ZSM 59/83  
Distribution: Turkey: central south coast

*Apathya* Méhely, 1907    Méhely, Lajos von. 1909. Materialien zu einer Systematik und Phylogenie der muralis-ähnlichen Lacerten. *Annales historico-naturales Musei nationalis Hungarici*, Budapest, 7 (2): 409-621  
Type species: *Lacerta cappadocica* Werner, 1902



*Apathya cappadocica urmiana* ♂ Omid Mozaffari

*Apathya cappadocica* (Werner, 1902)

*Apathya cappadocica cappadocica* (Werner, 1902)

*Lacerta cappadocica* Werner, 1902: 1086

Type locality: Erciyes Massif, neari Kayseri, central Anatolia. Turkey  
Syntype: ZMH R04403  
Distribution: Kilikian Taurus to west of Malatya, Turkey

*Apathya cappadocica muhtari* (Eiselt, 1979)

*Lacerta cappadocica muhtari* Eiselt, 1979: 413

Type locality: 26 km SW Bitlis, Turkey  
Holotype: NHMW 23208:2  
Distribution: east of Malatya and the Euphrates to the south of Lake Van, Turkey; northeastern Iraq: to Sersang.

*Apathya cappadocica schmidtlerorum* (Eiselt, 1979)

*Lacerta cappadocica schmidtlerorum* Eiselt, 1979: 15

Type locality: 10 km S Diyarbakir,Abzweigung Ovabag, Turkey  
Holotype: ZSM 252/77,  
Distribution: Turkey: around Diyarbakir and Viransehir.

*Apathya cappadocica urmiana* (Lantz & Suchow, 1934)

*Lacerta cappadocica urmiana* Lantz & Suchow, 1934: ?

Type locality: Kherra, gorge of the Berdesur River, ca. 20 km SW Rezaiyeh, Iran

Holotype: ZISP 12657

Distribution: southeastern Turkey; northeastern Iraq; northwestern Iran

*Apathya cappadocica wolteri* (Bird, 1936)

*Lacerta cappadocica wolteri* Bird, 1936: 266

Type locality: ten miles west of Gaziantep; on limestone rocks in thick scrub country, southern Turkey

Holotype: BMNH 1935. 11. 4. 128

Distribution: southern Turkey; northwestern Syria

*Apathya yassujica* (Nilson, Rastegar-Pouyani, Rastegar-Pouyani & Andrén, 2003)

*Lacerta yassujica* Nilson, Rastegar-Pouyani, Rastegar-Pouyani & Andrén, 2003: 18

Type locality: Type locality: main Zagros Mountain Range (30°28'N; 51°31'E), 30 km SW

Yassuj, Kohgiluye-va-Boyerahmad Province, Iran

Holotype: NHMG 5612

Distribution: Iran: southern and central Zagros Mountains

*Archaeolacerta* Mertens, 1921      Mertens, R. 1921. Zur Kenntnis der Reptilienfauna von Malta. *Zoologischer Anzeiger* 53: 236-240      Type species:

*Lacerta reticulata* Bedriaga, 1881



*Archaeolacertabedriagae bedriagae* Wolfram Schurig

*Archaeolacerta bedriagae* (Camerano, 1885)

*Archaeolacerta bedriagae bedriagae* (Camerano, 1885)

*Lacerta oxycephala bedriagae* Camerano, 1885: 418

Type locality: Corsica

Syntypes: BMNH 1946.9.1.46-47

Distribution: Corsica, France

*Archaeolacerta bedriagae paessleri* (Mertens, 1927)

*Lacerta bedriagae paessleri* Mertens, 1927: 179

Type locality: Mt. Limbara, Sardinia, Italy

Holotype: SMF 22086

Distribution: Italy: Sardinia: Limbara Mountains

*Archaeolacerta bedriagae ferrerae* Stemmler, 1961

*Lacerta bedriagae ferrerae* Stemmler, 1961: 21

Type locality: Batteria Ferrera, Gallura, northern Sardinia

Holotype: NMB 15272

Distribution: Italy: northern Sardinia

*Archaeolacerta bedriagae sardoa* (Peracca, 1903)

*Lacerta sardoa* Peracca, 1905: 1

Type locality: Punta Paulinu, Monti del Gennargentu, Sardinia

Holotype: MRSN R2125

Distribution: Italy: central and southern Sardinia

*Atlantolacerta* Arnold, Arribas & Carranza, 2007    Arnold, E.N., O. Arribas & S. Carranza. 2007.



*Atlantolacerta andreanskyi* (Werner, 1929)

*Lacerta andreanskyi* Werner, 1929: 4

Type locality: Tachdirt, Grand Atlas, Morocco

Holotype: MCZ R-27391

Distribution: Morocco: High Atlas Mountains

Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata:

Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86

Type species: *Lacerta andreanskyi*

Werner, 1929

*Atlantolacerta andreanskyi* Daniel Escoriza

*Australolacerta* Arnold, Arribas & Carranza, 2007

Arnold, E.N., O. Arribas & S. Carranza. 2007.



*Australolacerta australis* (Hewitt, 1926)

*Lacerta australis* Hewitt, 1926: 423

Type locality: Matroosberg, Cape Province, South Africa

Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata:

Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86

Type species: *Lacerta australis* Hewitt,

1926

*Australolacerta australis* A. Rebelo

Holotype: SAM 14741

Distribution: South Africa: southwestern Cape Fold Mountains, Western Cape Province

*Congolacerta* Greenbaum, Villanueva, Kusamba, Aistote, & Branch, 2011                    Greenbaum, E.,



C.O. Villanueva, C. Kusamba, M.M. Aristote and W.R. Branch. 2011. A molecular phylogeny of Equatorial African Lacertidae, with the description of a new genus and species from eastern Democratic Republic of the Congo. *Zoological Journal of the Linnean Society* 163: 913–942 Type species: *Lacerta vauereselli* Tornier, 1902

*Congolacerta vauereselli* Michele Menegon

*Congolacerta asukului* Greenbaum, Villanueva, Kusamba, Aristote & Branch, 2011

*Congolacerta asukului* Greenbaum, Villanueva, Kusamba, Aristote & Branch, 2011: 928

Type locality: footpath south of Rurambo village ( $2^{\circ}59'39"S, 28^{\circ}52'34"E$ ), Itombwe Plateau, South Kivu Province, DR Congo

Holotype: UTEP 20263

Distribution: Itombwe Plateau, South Kivu Province, DR Congo

*Congolacerta vauereselli* (Tornier, 1902)

*Lacerta vauereselli* Tornier, 1902: 701

Type locality: Kagera, west of Lake Victoria, Tanzania

Holotype: ZMB 17700

Synonym:

*Algiroides boulengeri* Peracca, 1917 Type locality: Fort Portal, Toro, western Uganda Holotype: MRSN ?

Distribution: southern Uganda; northwestern Tanzania; Rwanda; Burundi; northeastern Democratic Republic of Congo.

*Dalmatolacerta* Arnold, Arribas & Carranza, 2007



Arnold, E.N., O. Arribas & S. Carranza. 2007.

Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86  
Type species: *Lacerta oxycephala* Duméril & Bibron, 1839

*Dalmatolacerta oxycephala* Tekla Boersma

*Dalmatolacerta oxycephala* (Duméril & Bibron, 1839)

*Lacerta oxycephala* Duméril & Bibron, 1839: 235

Type locality: Dalmatia, Croatia

Holotype: MHNHNP 0.2738

Synonym:

*Lacerta oxycephala tomasinii* Schreiber, 1891 Type locality: Herzegovina Holotype:  
NHMW 16234

Distribution: southern Croatia, Bosnia-Herzegovina, Montenegro, northwestern Albania

*Darevskia* Arribas, 1997 Arribas, O. J. 1997. Morfología, filogenia y bibliografía de las lagartijas de alta montaña de los Pirineos [Microforma].

Tesis doctoral - Universitat Autònoma de Barcelona. *Publicaciones de la Universitat Autònoma de Barcelona*, 08193 Bellaterra (Barcelona), 353 pp. Type species:  
*Lacerta saxicola* Eversmann, 1834



*Darevskia caspica* N. Moradi

*Darevskia adjarica* (Darevsky & Eiselt, 1980)

*Lacerta parvula adjarica* Darevsky & Eiselt, 1980: 35

Type locality: Abastumani (41°44'N, 42°51'E), Samtskhe-Javakheti, Georgia.

Holotype: ZISP 17740

Distribution: Georgia; northeastern Turkey

*Darevskia alpina* (Darevsky, 1967)

*Lacerta caucasica alpina* Darevsky, 1967: 118

Type locality: Kabardino-Balkaria (43°15'N, 42°30'E), vicinity of Terskol Village, Elbrusky District, southern Russia

Holotype: ZISP 17942

Distribution: Great Caucasus Range of Georgia and Russia

*Darevskia aghasyani* Tuniyev and Petrova, 2019

*Darevskia aghasyani* Tuniyev and Petrova, 2019: 141

Type locality: Armenia, Ararat District, crest of Urts Ridge

Holotype: SNP 1770B

Distribution: Armenia: Ararat region: Khosrov Forest

*Darevskia armeniaca* (Méhely, 1909)

*Lacerta saxicola armeniaca* Méhely, 1909: 549

Type locality: coast of the Lake Sevan, Armenia

Lectotype: SMF 12066

Synonym:

*Lacerta muralis chalybdea* Boulenger, 1904 Type locality: Tbilissi, Georgia Type: ?

Distribution: northeastern Turkey, northwestern Armenia, western Azerbaijan, southern Georgia. Ukraine (introduced)

*Darevskia bendimahiensis* (Schmidtler, Eiselt & Darevsky, 1994)

*Lacerta bendimahiensis* Schmidtler, Eiselt & Darevsky, 1994: 62

Type locality: Bendimahi Waterfall, 9 km N Muradiye, Provi. Van, Turkey

Holotype: ZSM 169/1993

Distribution: eastern Turkey: northeast of Lake Van

*Darevskia bithynica* (Méhely, 1909)

*Darevskia bithynica bithynica* (Méhely, 1909)

*Lacerta saxicola bithynica* Méhely, 1909: 495

Type locality: Bithynian Olympus at Brussa, Turkey

Holotype: MZUT 2737:1

Distribution: northwstern Turkey: Ulu Dağ south of Bursa

*Darevskia bithynica tristis* (Lantz & Cyréen, 1936)

*Lacerta saxicola tristis* Lantz & Cyréen, 1936: 176

Type locality: Lafaka Déré, near Adapazar, Turkey

Holotype: ?

Distribution: Turkey: western Black Sea coast

*Darevskia brauneri* (Méhely, 1909)

*Darevskia brauneri brauneri* (Méhely, 1909)

*Lacerta saxicola brauneri* Méhely, 1909: 493

Type locality: Krasnaya Polyana in SW Caucasus, Russia

Lectotype: ZISP 16352

Synonyms:

*Lacerta saxicola darevskii* Szczerbak, 1962 Type locality: Kamennomostky Village ( $44^{\circ}17'N$

$40^{\circ}11'E$ ), Maikop Region, Republic of Adygea, Russian Federation Holotype: NMNH Re 1

*Lacerta saxicola szczerbaki* Lukina, 1963 Type locality: the coastal cliff at 1.5 km south-east of the Lidzava (= Ldzaa) Village ( $43^{\circ}9'N$   $40^{\circ}25'E$ ), Pitsunda-Myussera Reserve, Gudauta District, Republic Abkhazia , Russia Holotype: ?

Distribution: Russia:western Caucasus foothills; northwestern Georgia.

*Darevskia brauneri myusserica* Doronin, 2011

*Darevskia brauneri myusserica* Doronin, 2011: 248

Type locality: cliff at 1,5 km south-east of the village Lidzava (= Ldzaa ) ( $43^{\circ}9'N$ ,  $40^{\circ}25'E$ ), Pitsunda-Myussera Reserve, Gudauta District, Republic of Abkhazia, Republic of Georgia

Holotype: ZISP 25964

Distribution: Georgia Republic: Abachasia, Pitsunda-Reserve and Myussera Gagra

*Darevskia caspica* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013

*Darevskia caspica* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013: 9

Type locality: Beliroon ( $36^{\circ} 23'38''N$ ,  $52^{\circ} 25'1.48''E$ ), Amol, Mazandaran Province, Iran

Holotype: ZFMK 94109

Distribution: Iran: Mazandaran Province: Hyrcanian forest

*Darevskia caucasica* (Méhely, 1909)

*Darevskia caucasica caucasica* (Méhely, 1909)

*Lacerta caucasica* Méhely, 1909: 560

Type locality: Mount Kazbek (42°40'N 44°35'E), Kazbegi Municipality, Mtskheta-Mtianeti, Georgia

Lectotype: SMF 12069

Distribution: Caucasus Mountains: Russia, Georgia, northeastern Azerbaijan

*Darevskia caucasica vedenica* (Darevsky & Roitberg, 1999)

*Lacerta caucasica vedenica* Darevsky & Roitberg, 1999: 209

Type locality: 1 km south of Vedeno rock faces along the road Vedeno –Kharchoi, southeastern Chechen Republic

Holotype: ZISP 17744(1)

Distribution: Russia: southeastern Chechnya, Ingushetia

*Darevskia chlorogaster* (Boulenger, 1908)

*Lacerta chlorogaster* Boulenger, 1908: 934

Type locality: Bandar-e Anzali, Gilan Province, Iran

Lectotype: BMNH 1946.9.2.29

Synonym:

*Lacerta mostoufii* Baloutch, 1976 Type locality: Deh Salm (31°12'N, 59°19'E), about 200 km N Malek Mohammad Mountains Holotype: MMTT 1582

Distribution: southern Azerbaijan and northwestern Iran: eastern Hyrcanian Forest

*Darevskia clarkorum* (Darevsky & Vedmederja, 1977)

*Lacerta clarkorum* Darevsky & Vedmederja, 1977: 50

Type locality: Cankurtaran Pass between Hopa and Borçka, Artvin province, northeastern Turkey

Holotype: CAS 105610

Synonym:

*Lacerta dryada* Darevsky & Tuniyev, 1997 Type locality: Adzharistan, Khelvachaury district, gorge of Charnali, W Republic of Georgia. Holotype: CNR 1103

Distribution: northeastern Turkey: northern Pontic Mountains; southwestern Georgia: western slopes Mtirala Mountains

*Darevskia daghestanica* (Darevsky, 1967)

*Lacerta saxicola daghestanica* Darvesky, 1967: 55

Type locality: Levaschi (=Lavaschi) Village (42°25'N 47°19'E"), Levashinsky District, Dagestan, Russia

Lectotype: GNM 263

Synonym:

*Lacerta saxicola gracilis* Méhely, 1909 Type locality: Dagestan, Russia Syntypes: MC 26

*Lacerta muralis caucasica* Boulenger, 1913 Type locality: Pyatigorsk, Stavropol Krai, Russia Syntype: 1904.11.26.12

Distribution: northern Caucasus Range: southern Russia, northern Azerbaijan

*Darevskia dahli* (Darevsky, 1957)

*Lacerta saxicola dahli* Darevsky, 1957: 32

Type locality: near Shagali, northern Armenia

Holotype: ZIA 892  
Distribution: northern Armenia, southern Georgia

*Darevskia defilippii* (Camerano, 1877)

*Lacerta saxicola defilippii* Camerano, 1877: 90  
Type localities: Lar Valley and Damavand Mountain, Tehran, northern Iran

Syntypes: MRSN R2734, R2713

Synonym:

*Lacerta muralis persica* Bedriaga, 1886 Type locality: ? Type: ?

Distribution: northern Iran: western Alborz Mountains

*Darevskia derjugini* (Nikolsky, 1898)

*Darevskia derjugini derjugini* (Nikolsky, 1898)

*Lacerta derjugini* Nikolsky, 1898: 284

Type locality: Artvin, Turkey

Syntypes: ?? 9101-02

Distribution: Georgia; northeastern Turkey

*Darevskia derjugini abchasica* Bischoff, 1982

*Lacerta derjugini abchasica* Bischoff, 1982: 44 Type locality: Adzharia, Batumi, Georgia

Holotype: MM ?

Distribution: Georgia: vicinity of Sukhumi

*Darevskia derjugini barani* (Bischoff, 1982)

*Lacerta derjugini barani* Bischoff, 1982: 32

Type locality: Botanical Garden of Batumi, Georgia

Holotype: MM ?

Distribution: northeastern Turkey: coastal mountains of the Black Sea

*Darevskia derjugini boehmei* (Bischoff, 1982)

*Lacerta derjugini boehmei* Bischoff, 1982: 46

Type locality: Mt. Achun, Sochi, Russia

Holotype: MTKD 14626

Distribution: southwestern Caucasus Range: Russia and Georgia

*Darevskia derjugini orlowae* (Bischoff, 1984)

*Lacerta derjugini orlowae* Bischoff, 1984: 104

Type locality: near Pasanauri, Georgia

Holotype: ZFMK 38047

Distribution: southern Great Caucasus: Georgia and northwestern Azerbaijan.

*Darevskia derjugini silvatica* (Bartenjew & Rjesbikowa, 1931)

*Lacerta derjugini silvatica* Bartenjew & Rjesnikowa, 1931: 9

Type locality: Glade stock well on the river Belya, northwest Caucasus, Russia

Holotype: ?

Distribution: Russia: northwestern Caucasus

*Darevskia kamii* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013

*Darevskia kamii* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013: 11

Type locality: Naharkoran Forest ( $36^{\circ} 46'33.61''N$ ,  $54^{\circ}27'48.01''E$ ), Gorgan, Golestan Province, Iran

Holotype: ZFMK 94118

Distribution: Iran: Golestan Province: western Hyrcanian forest

*Darevskia kopetdagica* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013

*Darevskia kopetdagica* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013: 12

Type locality: Sarani Protected Area ( $37^{\circ}44'4.96''N$ ,  $58^{\circ}5'25.09''E$ ), Kopet Dagh, northern Khorasan Province, Iran

Holotype: ZFMK 94124

Distribution: Kopet Dagh Range: northern Iran, southern Turkmenistan

*Darevskia lindholmi* (Szczerbak, 1962)

*Lacerta saxicola lindholmi* Szczerbak, 1962: 1378

Type locality: Yalta ( $44^{\circ}29'N$ ,  $34^{\circ}9'E$ ), Autonomous Republic of Crimea, Ukraine

Lectotype: NMNH SR 2057/14097

Distribution: Ukraine: Crimea mountains

*Darevskia mixta* (Méhely, 1909)

*Lacerta mixta* Méhely, 1909: 581

Type locality: Abastumani, Republic of Georgia

Holotype: SMF 12087

Distribution: northeastern Turkey; southwestern Georgia

*Darevskia parvula* (Lantz & Cyrén, 1913)

*Lacerta saxicola parvula* Lantz & Cyrén, 1913: ?

Type locality: Artvin, northeastern Turkey

Lectotype: GNM 2862

Distribution: northeastern Turkey: Çoruh River Valley

*Darevskia pontica* (Lantz & Cyrén, 1919)

*Lacerta praticola pontica* Lantz & Cyrén, 1919: 30

Type locality: Gagry, on the Black Sea coast, Republic of Georgia

Lectotype: ZISP 22853

Distribution: western Caucasus Range: northwestern Georgia, southwestern Russia

*Darevskia portschinskii* (Kessler, 1878)

*Darevskia portschinskii portschinskii* (Kessler, 1878)

*Lacerta portschinskii* Kessler, 1878: 160

Type locality: Tbilisi, Republic of Georgia

Holotype: MNKNU 27226

Distribution: southeastern Georgia, Armenia, southern Azerbaijan

*Darevskia portschinskii nigrita* (Bakradse, 1976)

*Lacerta portschinskii nigrita* Bakradse, 1976: 54

Type locality: Dmanisi, Marneuli district, Georgia

Holotype: ZISP 18604

Distribution: Georgia: Mashavera Valley; Armenia: Debeta Valley

*Darevskia praticola* (Eversmann, 1834)

*Darevskia praticola praticola* (Eversmann, 1834)

*Lacerta praticola* Eversmann, 1834: 345

Type locality: Kislovodsk, southern Russia

Lectotype: ZISP 22848

Synonyms:

*Lacerta vivipara stenolepis* Nikolsky, 1911 Type locality: unknown Holotype: ZISP 7203

*Lacerta plicata* Bartenjew & Reznikova, 1931 Type locality: firebreak in streams in the small mountain river on the sunny glade (43° 53' N, 40° 31' E), on the road from the Veriyut (=Nikitino Village) on the Malaya Laba River to the Malyi Pambak Mount, Caucasian Biosphere Reserve, Mostovskoy District, Russia Holotype: ZISP 15204

Distribution: Azerbaijan, Georgia, Russia

*Darevskia praticola hungarica* (Sobolewsky, 1930)

*Lacerta praticola hungarica* Sobolewsky, 1930: 6

Type locality: Mehadia (44°54' N, 22°22' E), Caraş-Severin County, Romania

Lectotype: ZISP 9814

Distribution: northeastern Serbia, southern Romania, northern Greece, Bulgaria, European Turkey

*Darevskia praticola hyrcanica* Tuniyev, Doronin, Kidov & Tuniyev, 2011

*Darevskia praticola hyrcanica* Tuniyev, Doronin, Kidov & Tuniyev, 2011: 304

Type locality: Talysh Ridge, natural boundary of Gada-Zyga-Khi (38°28' N, 48°35' E), Astara District, Azerbaijan

Holotype: SNP 1473

Distribution: southern Azerbaijan, northeastern Iran

*Darevskia praticola loriensis* Tuniyev, Doronin, Tuniyev, Aghasyan, Kidov & Aghasyan, 2013

*Darevskia praticola loriensis* Tuniyev, Doronin, Tuniyev, Aghasyan, Kidov & Aghasyan, 2013: 229

Type locality: village Gyulagarak (40°56'35.0'' N, 44°28'19.1''E), vicinity of Stepanavan, Lori Marz (Province), Armenia

Holotype: SNP 1568

Distribution: northern Armenia

*Darevskia raddei* (Boettger, 1892)

*Darevskia raddei raddei* (Boettger, 1892)

*Lacerta saxicola raddei* Boettger, 1892: 142

Type locality: Aras River Valley, SE Armenia

Lectotype: SMF 12054

Synonym:

*Lacerta caucasica tenuis* Nikolsky, 1910 Type locality: Khân Bolâghî, Azerbaijan

Syntype: MNKNU 27252

Distribution: Armenia, southern Azerbaijan, northwestern Iran

*Darevskia raddei nairensis* (Darevsky, 1967)

*Lacerta saxicola nairensis* Darevsky, 1967: 68

Type locality: Lchashen, beach of Lake Sevan,

Armenia Holotype: ZISP 17941

Distribution: western Armenia; southern Georgia; northeastern Turkey

*Darevskia raddei vanensis* (Eiselt, Schmidtler & Daversky, 1993)

*Lacerta raddei vanensis* Eiselt, Schmidtler & Daversky, 1993: 66

Type locality: Burgberg, Van Province, Turkey

Holotype: NHMW 32999

Distribution: Turkey: eastern Lake Van basin

*Darevskia raddei chaldoranensis* Rastegar-Pouyani, Karamiani, Orae, Khosrawani & Rastegar-Pouyani, 2011

*Darevskia raddei chaldoranensis* Rastegar-Pouyani, Karamiani, Orae, Khosrawani & Rastegar-Pouyani, 2011: 217

Type locality: Chaldoran area (39° 03' N, 44° 22' E) in the northern regions of west Azerbaijan Province, Iran.

Holotype: RUZM- LL70.1

Distribution: Iran: western Azerbaijan Province: Chaldoran area

*Darevskia rostombekowi* (Darevsky, 1957)

*Lacerta saxicola rostombekowi* Darevsky, 1957: 35

Type locality: near Idzhevan, northern Armenia

Holotype: ZIA 900

Distribution: northern Armenia; western Azerbaijan

*Darevskia rufa* (Bedriaga, 1886)

*Darevskia rufa rufa* (Bedriaga, 1886)

*Lacerta depressa rufa* Bedriaga, 1886: 275

Type locality: Trabzon, Turkey

Holotype: MZUT 2737:1

Distribution: northeastern Turkey, near the Black Sea

*Darevskia rufa bischoffi* (Böhme & Bubak, 1977)

*Lacerta rufa bischoffi* Böhme & Bubak, 1977

Type locality: Artvin village, 6 km W Arhavi, eastern Turkey

Holotype: SZE 183/977

Distribution: Georgia: southern Black Sea coast; Turkey: northeastern coast

*Darevskia rufa bokardaghica* Arribas, Ilgaz, Kumlutaş, Durmuş, Avci & Üzüm, 2013

*Darevskia rufa bokardaghica* Arribas, Ilgaz, Kumlutaş, Durmuş, Avci & Üzüm, 2013: 422

Type locality: Karagöl, Ulukışla, Niğde, Central Anatolia, Turkey

Holotype: ZDEU 144/2009

Distribution: Turkey: south-central Anatolia

*Darevskia rufa chechenica* (Eiselt & Darevsky, 1991)

*Lacerta rufa chechenica* Eiselt & Darevsky, 1991: 17

Type locality: canyon of the Argun River, northern gorge of the central Caucasus, Chechen Republic

Holotype: ZISP 17882  
Distribution: Russia, Georgia, Azerbaijan

*Darevskia rufa macromaculata* (Darevsky, 1967)

*Lacerta rufa macromaculata* Darevsky, 1967: 104

Type locality: vicinity of Akhalkalaki, Georgia

Holotype: ZISP 17940

Distribution: Kura Valley: Georgia, Turkey, Armenia

*Darevskia rufa mirabilis* Arribas, Ilgaz, Kumlutaş, Durmuş, Avci & Üzüm, 2013

*Darevskia rufa mirabilis* Arribas, Ilgaz, Kumlutaş, Durmuş, Avci & Üzüm, 2013: 421

Type locality: Ovit Pass, Rize ( $40^{\circ}37' N$ ,  $40^{\circ}49' E$ ), Trabzon, northeastern Anatolia, Turkey

Holotype: ZDEU 145/2002

Distribution: Turkey: northeastern Anatolia

*Darevskia rufa obscura* (Lantz & Cyrén, 1936)

*Lacerta saxicola obscura* Lantz & Cyrén, 1936: 177

Type locality: valley of the Borjomka River, near Borjom, Georgia

Lectotype: ZISP 17171.1

Distribution: southern Georgia; northeastern Turkey

*Darevskia rufa svanetica* (Darevsky & Eiselt, 1980)

*Lacerta rufa svanetica* Darevsky & Eiselt, 1980: 32

Type locality: Mestia in Svanetia ( $43^{\circ}03'N$ ,  $42^{\circ}45'E$ ), Georgia

Holotype: ZISP 17875: 1.

Distribution: Great Caucasus Range: Georgia: Inguri Valley; Russia: Mount Atsetuk

*Darevskia sapphirina* (Schmidtler, Eiselt & Darevsky, 1994)

*Lacerta sapphirina* Schmidtler, Eiselt & Darevsky, 1994: 55

Type locality: 30 km NW Erçis, Van Province, Turkey

Holotype: ZSM 170/1993

Distribution: Turkey: north of Lake Van

*Darevskia saxicola* (Eversmann, 1834)

*Lacerta saxicola* Evermann, 1834: 349

Type locality: southern slope of the Borgustan Ridge ( $42^{\circ}44'N$ ,  $43^{\circ}57'E$ ), Kislovodsk, Stavropol Territory, Russia

Neotype: ZISP 25731

Distribution: Russia: northern slopes of the Caucasus; Stavropol plateau

*Darevskia schaekeli* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013

*Darevskia schaekeli* Ahmadzadeh, Flecks, Carretero, Mozaffari, Böhme, Harris, Freitas & Rödder, 2013: 12

Type locality: Firouzkoooh ( $52^{\circ} 449' 48.580' E$ ,  $35^{\circ}449' 54.560' N$ ), Tehran Province, Iran

Holotype: ZFMK 94200

Distribution: northern Iran: Alborz Mountains

*Darevskia steineri* (Eiselt, 1995)

*Lacerta steineri* Eiselt, 1995: 63

Type locality: Gole-Loweh, near Minou-dasht ( $37^{\circ}20'53"N$ ,  $55^{\circ}40' 28"E$ ), SE Gonbad-e-Gavous, northeastern Iran

Holotype: NHMW 33715

Distribution: Iran: Golestan Province

*Darevskia unisexualis* (Darevsky, 1966)

*Lacerta unisexualis* Darevsky, 1966: 148

Type locality: Achta, in the canyon of the Razdan River, Armenia

Holotype: ZISP 17929

Distribution: Armenia, northeastern Turkey, southern Georgia

*Darevskia uzzelli* (Darevsky & Danielyan, 1977)

*Lacerta uzzelli* Darevsky & Danielyan, 1977: 55

Type locality: Kars, Turkey

Holotype: CAS 105689

Distribution: Turkey: Erzurum & Kars Provinces

*Darevskia valentini* (Boettger, 1892)

*Darevskia valentini valentini* (Boettger, 1892)

*Lacerta muralis valentini* Boettger, 1892: 145

Type locality: Bazarkent, northeastern Armenia

Holotype: SMF 12064

Synonym:

*Lacerta saxicola terentjevi* Darevsky, 1957      Type locality: Verin Ghukasyan, Gukasyan district, Aremnia Holotype: ZISP 16677

Distribution: Azerbaijan; Armenia; northeastern Turkey: Kars Plateau; southern Georgia

*Darevskia valentini lantzicyreni* (Darevsky & Eiselt, 1967)

*Lacerta saxicola lantzicyreni* Darevsky & Eiselt, 1967: 107

Type locality: Mount Erciyes, Turkey

Lectotype: NHMG 2459

Distribution: Turkey: eastern & central mountains ranges

*Darevskia valentini spitzenbergerae* (Eiselt, Darevsky & Schmidtler, 1992)

*Lacerta valentini spitzenbergerae* Eiselt, Darevsky & Schmidtler, 1992: 13

Type locality: Mergan Yayla, Cilo-Sat Mountains, Turkey

Holotype: NHMW 32224

Distribution: southeastern Turkey: Hakkari. Province: Cilo-Sat Mountains.

*Dinarolacerta* Arnold, Arribas & Carranza, 2007   Arnold, E.N., O. Arribas & S. Carranza. 2007.



Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86  
Type species: *Lacerta mosorensis* Kolombatovic, 1886

*Dinarolacerta mosorensis* Benny Trapp

*Dinarolacerta montenegrina* Ljubisavljevic, Arribas, Dukic & Carranza, 2007

*Dinarolacerta montenegrina* Ljubisavljevic, Arribas, Dukic & Carranza, 2007: 11

Type locality: Ebeza Mt., Prokletije Mountain Massif ( $42^{\circ} 37'N$ ,  $19^{\circ}33'E$ ), Montenegro.

Holotype: G 21594

Distribution: Montenegro: Prokletije Mountains

*Dinarolacerta mosorensis* (Kolombatovic , 1886)

*Lacerta mosorensis* Kolombatovic, 1886: 26

Type locality: Mount Mosor, Dalmatia, Croatia

Syntypes: NHMW 16090:1,2

Distribution: Croatia, Bosnia-Herzegovina, Montenegro, Albania

*Eremias* Wiegmann, 1834      Wiegmann, A.F.A. 1834. *Herpetologica Mexicana, seu descriptio amphibiorum Novae Hispaniae. Pars Prima, Saurorum Species*, Berlin: C.G. Lüderitz. vi + 54 pp. + Plates I-X. Type species: *Lacerta variabilis* Pallas, 1814



*Eremias suphani* ♂ Sergé Bogaerts

*Eremias acutirostris* (Boulenger, 1887)

*Scapteira acutirostris* Boulenger, 1887: 114

Type locality: near Nushki, northern Balochistan, Pakistan

Holotype: BMNH 1946.8.7.46

Synonym:

*Scapteira aporusceles* Alcock & Finn, 1897      Type locality: west of Robat Island, northern Balochistan, Pakistan      Syntypes: BMNH 1917.3.6.40, .43; ZSI 14132, 14134, 14137, 14139–42, 14144–45, 14147–51, 14153

Distribution: Iran: Sistan basin; southern Afghanistan; Pakistan: Registan Desert

*Eremias afghanistanica* Böhme & Scerbak, 1991

*Eremias afghanistanica* Böhme & Scerbak, 1991: 137

Type locality: Dasht-e-Nawar, Ghazni Province, eastern Afghanistan

Holotype: ZFMK 8584

Distribution: eastern Afghanistan

*Eremias andersoni* Darvesky & Szczerbak, 1978

*Eremias andersoni* Darvesky & Szczerbak, 1978: 13

Type locality: Dashte-Kavir Desert, 45 km E of Lake Daryache Namak, Iran

Holotype: MMTT 1671

Distribution: central Iran: Dasht-e-Kavir Desert

*Eremias argus* Peters, 1869

*Eremias argus argus* Peters, 1869

*Eremias argus* Peters, 1869: 61

Type locality: Yantai Shi, Shandong, China

Lectotype: ZMB 4532

Distribution: northeastern China, eastern Mongolia, North Korea, South Korea

*Eremias argus barbouri* Schmidt, 1925

*Eremias barbouri* Schmidt, 1925: 2

Type locality: Mai Tai Chao, northern Shansi, China

Holotype: AMNH 24045

Distribution: Russia: south bank of the Lake Baikal; central Mongolia; China: Inner Mongolia

*Eremias arguta* (Pallas, 1773)

*Eremias arguta arguta* (Pallas, 1773)

*Lacerta arguta* Pallas, 1773: 718

Type locality: between Ural River and Emba River, northwestern Kazakhstan

Neotype: ZISP 13205

Synonyms:

*Lacerta variabilis* Pallas, 1814 Type locality: Siberia, Russia Holotype: ZMB 1102

*Lacerta pustulata* Eichwald, 1831 Type locality: Ural Mountains, Kazakhstan

Holotype: ?

*Podarcis irritans* Menetries, 1832 Type locality: Saliane, near Baku, Azerbaïjan Holotype: MNHNP 0.546

*Lacerta boristhenis* Dvigubsky, 1832 Type locality: ? Holotype: ?

*Eremias arguta potanini* Bedriaga, 1912 Type locality: Salburdi, Sakha Republic, Russia  
Holotype: ZISP 5165

Distribution: Kazakhstan, Mongolia, northwestern China

*Eremias arguta darevskii* Tsaruk, 1986

*Eremias arguta darevskii* Tsaruk, 1986: ?

Type locality: Issyk Kul Lake, Kazakhstan

Holotype: ?

Distribution: Kyrgyzstan: basin of the Issyk Kul

*Eremias arguta deserti* (Gmelin, 1789)

*Lacerta deserti* Gmelin, 1789 : 1076

Type locality: Ural Mountains, Russia

Holotype: ZMB, not located

Distribution: southeast Romania: Black Sea coast; southwestern Russia: Dagestan; northern Azerbaijan; Kazakhstan

*Eremias arguta transcaucasica* Darevsky, 1953

*Eremias arguta transcaucasica* Darevsky, 1953: 118

Type locality: Metz Mazra village, Basargecharsky area, Armenia

Holotype: ZMMU 2811

Distribution: Armenia, Azerbaijan, Georgia, Turkey: area of Lake Van

*Eremias arguta uzbekistanica* Tschernow, 1934

*Eremias arguta uzbekistanica* Tschernow, 1934: ?

Type locality: ?

Holotype: ?

Distribution: western Uzbekistan; southern Kazakhstan; Kyrgyzstan: Osch region, Talas Valley, Chuy Valley

*Eremias aria* Anderson & Leviton, 1967

*Eremias aria* Anderson & Leviton, 1967: 1

Type locality: 5-10 mi ENE Nimla on old Kabul-Jalalabad rd, and ca. 10 SW of Balabagh (30°19'21"N, 70°10'15"E), Afghanistan

Holotype: CAS 96204

Distribution: eastern Afghanistan: Kabul River valley

*Eremias brenchleyi* Günther, 1872

*Eremias brenchleyi* Günther, 1872: 419

Type locality: unknown

Yarkand and Chotan BMNH 1946.8.7.63

Distribution: northeastern China; southeastern Russia

*Eremias buechneri* Bedriaga, 1906

*Eremias buechneri* Bedriaga, 1906: 184

Type locality: Yarkand to Chotan, Xinjiang Uyghur Autonomous Region, China

Holotype: ZISP 7081

Distribution: western China: southern edge of Tarim basin desert from Yarkant and Quarquan Rivers, Shinkiang District, and doubtfully Quinghai.

*Eremias cholistanica* Baig & Masroor, 2006

*Eremias cholistanica* Baig & Masroor, 2006: 167

Type locality: Baghdad-i-Jadeed Campus (29°22'43"N, 71°46'10"E), Islamia University Bahwalpur, Punjab province, Pakistan

Holotype: PMNH 1685

Distribution: Pakistan: Cholistan Desert

*Eremias dzungarica* Orlova, Poyarkov, Chirirova, Nazarov, 2017

*Eremias dzungarica* Orlova, Poyarkov, Chirirova, Nazarov, 2017: 12

Type locality: 7 km west from Uyench Sum (= Uench-somon) (46° 05' N; 91° 56' E), Khovd Aimag, Khoovor, Mongolia

Holotype: ZMMU R-12845

Distribution: Mongolian Altai Mountains ; China: Xinjiang Uyghur Autonomous Region north from Tian Shan Mountains; Kazakhstan: East Kazakhstan Province

*Eremias fasciata* Blandford, 1874

*Eremias fasciata* Blandford, 1874: 32

Type locality: Kerman, Iran

Lectotype: ZMB 9329

Distribution: eastern Iran, southern Afghanistan, western Pakistan

*Eremias grammica* (Lichtenstein, 1823)

*Lacerta grammica* Lichtenstein, 1823: 100

Type locality: Karakum Desert, Turkmenistan

Lectotype: ZMB 1095

Synonym:

*Scapteira zarudnyi* Lantz, 1928      Type locality: Tsharakhs , Zir-Kuh, Korasan, Iran

Syntypes: ZISP 9322, 9323

Distribution: Turkmenistan; northeastern Iran; Uzbekistan; southern Kazakhstan; western China: Ili River valley, Sinkiang province; southwester Tajikistan; northern Afghanistan

*Eremias intermedia* (Strauch, 1876)

*Podarcis intermedia* Strauch, 1876: 28

Type locality: Karkum Desert, Turkmenistan

Lectotype: ZISP 3664

Synonyms:

*Eremias transcaspica* Nikolsky, 1905      Type locality: Baherden,Turkmenistan

Holotype: ZISP 14429

*Eremias intermedia oxyrrhina* Bedriaga, 1912      Type locality: ?      Holotype: ?

Distribution: southern Kazakhstan, Tajikistan, Turkmenistan, Uzbekistan, northeastern Iran.

*Eremias isfahanica* Rastegar-Pouyani, Hosseinian, Rafiee, KamiI, Rajabizadeh & Wink, 2016

*Eremias isfahanica* Rastegar-Pouyani, Hosseinian, Rafiee, KamiI, Rajabizadeh & Wink, 2016: ?

Type locality: 54 km northwest of Isfahan city, near Hassanje village within the Ghomishloo National Park (32.84° N, 51.10° E), Iran

Holotype. SUHC 3012

Distribution: Iran: Isfahan Province

*Eremias kavirensis* Mozaffari & Parham, 2007

*Eremias kavirensis* Mozaffari & Parham, 2007: 569

Type locality: Maranjab sand dunes (34°17'51"N, 51°50'57"E), Isfahan Province, Iran

Holotype: CAS 238636

Distribution: Iran: Isfahan Province: Kavir Desert.

*Eremias kokshaaliensis* Eremchenko & Panfilov, 1999

*Eremias kokshaaliensis* Eremchenko & Panfilov, 1999: ?

Type locality: Settlement Sary-Jaz, Terekli Ravine, Kyrgyzstan,

Holotype: NAS KR R 000580

Distribution: eastern Kyrgyzstan: Sary-Jaz Basin; China: Xinjiang province: Kokshaal Range

*Eremias kopetdagica* Szczerbak, 1972

*Eremias strauchi kopetdagica* Szczerbak, 1972: 83

Type locality: vicinity of Ai-Dere-Tuzli-Tepe, Kara-Kalinskii, Turkmenistan

Holotype: ZIK 4

Distribution: northeastern Iran, southern Turkmenistan

*Eremias lalezharica* Moravec, 1994

*Eremias lalezharica* Moravec, 1994: 61

Type locality: Lalehzar (29°31'N, 56°51'E), N foot of Mt. Lalehzar, Kerman Province, Iran

Holotype: NMP6V 34555/3

Distribution: southeastern Iran: Mt. Lalehzar and Darb-e Behesht

*Eremias lineolata* (Nikolsky, 1897)

*Scapteira lineolata* Nikolsky, 1897: 330

Type locality: between Feizabad and Nusi, eastern Iran

Lectotype: ZISP 8801

Synonym:

*Scapteira grumgrzimaloi* Bedriaga, 1906: 240 Type locality: ? Holotype: ?

Distribution: Turkmenistan, Uzbekistan, northeastern Iran, northern Afghanistan, southwestern Tajikistan, southern Kazakhstan

*Eremias montana* Rastegar-Pouyani & Rastegar-Pouyani, 2001

*Eremias montana* Rastegar-Pouyani & Rastegar-Pouyani, 2001: 108

Type locality: upland regions of the Zagros mountains, 60 km NE of city of Kermanshah (47°5' E, 34°52'N), Kermanshah Province, western Iran

Holotype: not located

Synonym:

*Eremias novo* Mozaffari & Parham, 2007 Type locality: upland area surrounded by the Zagros Mountains, about 21 km southwest of the city of Hamedan, Hamedan Province, western Iran

Syntypes: RUZM 96T-104T

Distribution: Iran: Kermanshah, Kurdistan, Hamedan, Qazvin Provinces

*Eremias multiocellata* Günther, 1872

*Eremias multiocellata multiocellata* Günther, 1872

*Eremias multiocellata* Günther, 1872: 419

Type locality: Gobi Desert, Mongolia

Holotype: BMNH 1946.8.7.69

Synonyms:

*Eremias yarkandensis saturata* Blanford, 1875 Type locality: Kuenluen Valleys, S. of Yarkand, Xinjiang Uygur Autonomour Region, China Syntypes: BMNH 1946.8.7.60-62

*Podarcis planiceps* Strauch, 1876 Type locality: Gansu Province, China Holotype: ?

*Eremias multiocellata reticulata* Bedriaga, 1912 Type locality: eastern Junngar Basin, Xinjiang Uygur Autonomour Region, China Holotype: ?

Distribution: southern Mongolia, northern China

*Eremias multiocellata bannikowi* Szczerbak, 1973

*Eremias multiocellata bannikowi* Szczerbak, 1973: 86

Type locality: ?

Holotype: ?

Distribution: western Mongolia; Russia: southern Tuwinia, Tyva Republic

*Eremias multiocellata kozlowi* Bedriaga, 1907

*Eremias multiocellata kozlowi* Bedriaga, 1907: 183

Type localities: Osis Ssachsheu, Donhuang Co., and Nanshan, Guansu Prov., China

Syntypes: ?

Distribution: central China

*Eremias multiocellata tsaganbogdensis* Munkhabayar & Borkin, 2010

*Eremias multiocellata tsaganbogdensis* Munkhabayar & Borkin, 2010: 123

Type locality: Tsagaan Bogd Uul Mountain, Bayanhongor Aymak, southern Mongolia

Holotype: ZISP.19956.1

Distribution: Mongolia: Bayanhongor Aymak: Tsagaan Bogd Uul Mountain.

*Eremias nigrocellata* Nikolsky, 1896

*Eremias nigrocellata* Nikolsky, 1896: 371

Type locality: Sistan, Iran

Lectotype: ZISP 8800

Distribution: northeastern Iran, southern Turkmenistan, southern Uzbekistan, southwestern Tajikistan, northern Afghanistan

*Eremias nikolskii* Nikolsky, 1905

*Eremias nikolskii* Nikolsky, 1905: 478

Type locality: Altay Mountain Range, Kyrgyzstan

Holotype: ZISP ?

Distribution: eastern Uzbekistan; Kyrgyzstan: Chatkal Range, Fergan Kyrka Range, Alai Mts; southeastern Kazakhstan; northern Tajikistan: Turkestan Range

*Eremias papenfussi* Mozaffari, Ahmadzadeh & Parham, 2011

*Eremias papenfussi* Mozaffari, Ahmadzadeh & Parham, 2011: ?

Type locality: Sooleghan Mountains (35°47' 44.9"N, 51°14'20.2"E), Tehran Province in the Alborz Mountain Range, Iran

Holotype: ZFMK 91701

Distribution: Iran: Alborz Mountain Range

*Eremias persica* Blanford, 1875

*Eremias persica* Blanford, 1874: 31

Type locality: near Isfahan, Iran

Lectotype: BMNH 1946.8.7.32

Synonym:

*Eremias nigrolateralis* Rastegar-Pouyani & Nilson, 1998      Type locality: 150 km NE of Shiraz (53°9'E, 30°52'N), Fars Prov., south-central Iran      Holotype: NHMG 5147

Distribution: southern Azerbaijan, Iran, southern Turkmenistan, Afghanistan, southwestern Pakistan.

*Eremias pleskei* Nikolsky, 1905

*Eremias pleskei* Nikolsky, 1905: 481

Type locality: Nakhichevan, Azerbaijan

Lectotype: ZISP 6724

Distribution: northeastern Turkey, Armenia, Azerbaijan, northwestern Iran

*Eremias przewalskii* (Strauch, 1876)

*Eremias przewalskii przewalskii* (Strauch, 1876)

*Podarcis przewalskii* Strauch, 1876: 43

Type locality: Alashan Desert, Inner Mongolia, China

Holotype: BMNH 1946.8.7.30

Synonyms:

*Podarcis kessleri* Strauch, 1876      Type localities: Alashan Desert, Inner Mongolia and Gansu Prov., China      Syntypes: ?

*Podarcis brachydactyla* Strauch, 1876      Type locality: Alashan Desert, Inner Mongolia, China  
Holotype: ?

Distribution: northern China: Sinkiang, Qinghai, Nei Mongolia provinces; southwestern Mongolia

*Eremias przewalskii tuvensis* Szczerbak, 1970

*Eremias przewalskii tuvensis* Szczerbak, 1970: 35

Type locality: between Tes River and Lake Tere-Khol, Borig Del Sands, Erzin district, Tuva Republic, Russia

Holotype: ZIK ?

Distribution: western Mongolia; Russia: southern Tuva Republic

*Eremias quadrifrons* (Strauch, 1876)

*Podarcus quadrifrons* Strauch, 1876: 34

Type locality: Alashan Desert, Inner Mongolia, China.

Holotype: ?

Distribution: China: Nei Mongol province: Alashan Desert

*Eremias regeli* Nikolsky, 1905

*Eremias regeli* Nikolsky, 1905: 479

Type locality: Shirabad, Uzbekistan

Holotype: ZISP 6115

Distribution: eastern Turkmenistan, southwestern Tajikistan, northern Afghanistan

*Eremias scripta* (Strauch, 1867)

*Eremias scripta scripta* (Strauch, 1867)

*Podarcus scripta* Strauch, 1867: 424

Type locality: Aralo-Caspian desert, Turkmenistan

Lectotype: ZISP 3669

Synonym:

*Scapteira bilkewitschi* Nikolsky, 1905 Type locality: Turkmenistan Holotype: MNKNU 26919

Distribution: southern Kazakhstan, Uzbekistan, Turkmenistan, southern Afghanistan, southwestern Pakistan

*Eremias scripta lasdini* (Zarewskij, 1918)

*Scapteira ladzini* Zarewskij, 1918: 84

Type locality: Turmenistan

Holotype: ZISP 12107

Distribution: southeastern Uzbekistan, southwestern Tajikistan

*Eremias scripta pherganensis* Szczerbak & Nashetko, 1973

*Eremias scripta pherganensis* Szczerbak & Waschetko, 1973: 85

Type locality: Fergana Valley, Uzbekistan

Holotype: ?

Distribution: Uzbekistan: Fergana Valley

*Eremias strauchi* Kessler, 1878

*Eremias strauchi* Kessler, 1878: 166

Type locality: Echmiadzin, Armenia

Lectotype: MLSU 166

Distribution: Turkey: eastern Anatolia; Armenia; Azerbaijan; northwestern Iran

*Eremias stummeri* Wettstein, 1940

*Eremias velox stummeri* Wettstein, 1940: 83

Type locality: region of Lake Issyk Kul, vicinity of the town Przhevalsk, Kyrgyzstan  
Holotype: NHMW 15664  
Distribution: Kyrgyzstan: Issyk-Kul area; Kazakhstan: Naryn steppe; northwestern China.

*Eremias suphani* Basoglu & Hellmich, 1968

*Eremias velox suphani* Basoglu & Hellmich, 1968: 4

Type locality: Lake Van, Turkey  
Holotype: ZDEU 31/1957  
Distribution: eastern Turkey, northwestern Iran

*Eremias szczerbaki* Eremchenko, Panfilov & Zarinenko, 1992

*Eremias multiocellata szczerbaki* Eremchenko, Panfilov & Zarinenko, 1992: ?

Type locality: Arpa River Valley, Kyrgyzstan  
Holotype: NAS KR 002056  
Distribution: Kyrgyzstan: Arpa Valley

*Eremias velox* (Pallas, 1771)

*Eremias velox velox* (Pallas, 1771)

*Lacerta velox* Pallas, 1771: 406

Type locality: Inder Mountains, lower Ural River, nothwestern Kazakhstan  
Neotype: ZISP 16233  
Synonyms:

*Lacerta cruenta* Pallas, 1771: 406 Type locality: ? Holotype: ?  
*Lacerta coccinea* Merrem, 1820 Type locality: ? Holotype: ?  
*Lacerta tigrina* Kuhl, 1820 Type locality: ? Holotype: ?  
*Lacerta leucosticta* Lichtenstein, 1823 Type locality: Kazakhstan Syntypes: ZMB 1105, 1107  
*Lacerta gracilis* Eichwald, 1831 Type locality: ? Holotype: ?  
*Lacerta vittata* Eversmann, 1834 Type locality: Russia Holotype: ?  
*Eremias coeruleo-ocellata* Duméril & Bibron, 1839 Type locality: Bakou, Azerbaijan  
Holotype: MNHNP 0.2769

*Eremias velox borkini* Eremchenko & Panfilov, 1999

*Eremias velox borkini* Eremchenko & Panfilov, 1999: ?

Type locality: Issyk Kul, Kyrgyzstan  
Holotype: ?  
Distribution: Kyrgyzstan: Tien Shan mountains, Issyk Kul area

*Eremias velox caucasia* Lantz, 1928

*Eremias velox caucasia* Lantz, 1928: ?

Type locality: Azerbaijan  
Syntypes: FMNH 83977-78  
Distribution: Russia: Daghestan: upper Volga & Kalmuk Steppe; Turkmenistan, Azerbaijan

*Eremias velox roborowskii* Bedriaga, 1906

*Eremias velox roborowskii* Bedriaga, 1906: 181

Type localities: Ssatschsheu (=Dunhuang Co.). Gansu Prov. and Lukchun, Xinjian Uygur Autonomous Region, China  
Syntypes: ?  
Distribution: western China

*Eremias vermiculata* Blanford, 1875

*Eremias vermiculata* Blanford, 1875: 194

Type locality: southern Xinjian Uygur Autonomous Region, China

Syntypes: ZSI 5308, 5340

Synonym:

*Poderces pylzowi* Strauch, 1876 Type locality: Alashan Desert, Inner Mongolia, China

Holotype: ?

Distribution: eastern Kazakhstan: Zaysan Lake area; northwestern China: Xinjiang, Ningxia, Gansu, and Nei Mongol provinces; and southern Mongolia

*Eremias yarkandensis* Blanford, 1875

*Eremias yarkandensis* Blanford, 1875: 194

Type locality: town Yarkend, Kashgaria, Xinjiang-Uyghur Autonomous region, China

Syntypes: ZSI 6306, 6340; MCZ R-7167

Distribution: Western China, Kyrgyzstan

*Gallotia* Oudart, 1839      Oudart, P-L., P.B. Webb & S. Berthelot. 1839. *Histoire naturelle des Iles Canaries.*



Vol. 2 (2): pl. 1, Paris :Béthune,  
éditeur, 1836-1850      Type species:  
*Lacerta galloti* Oudart, 1839

*Gallotia galloti eisentrauti* A & S Troidl

*Gallotia atlantica* (Peters & Doria, 1882)

*Gallotia atlantica atlantica* (Peters & Doria, 1882)

*Lacerta atlantica* Peters & Doria, 1882: 433

Type localities: Arrecife, Isla de Lanzarote, and Santa Cruz, Isla de Tenenife, Canary Islands, Spain

Syntypes: ZMB 10289, MSNG 10116

Synonyms:

*Gallotia atlantica delibesi* Castroviejo, Mateo & Collado, 1985 Type locality:  
Aringa, Isla de Gran Canaria, Canary Islands      Holotype: EBD 18153

*Gallotia atlantica ibagnezi* Castroviejo, Mateo & Collado, 1985 Type locality: Isla de  
Alegranza, Las Palmas de Gran Canaria Prov., Canary Islands      Holotype: EBD 16887

*Gallotia atlantica laurae* Castroviejo, Mateo & Collado, 1985      Type locality: Cueva  
de los Verdes, northeastern Isla de Lanzarote, Canary Islands      Holotype: EBD 17054

Distribution: Spain: Canary Islands: Lanzarote, Graciosa, Montaña Clara, Alegranza and Roque  
del Este Islands

*Gallotia atlantica mahoratae* Bischoff, 1985

*Gallotia atlantica mahoratae* Bischoff, 1985: 48

Type locality: Paraja, Isla de Fuerteventura, Canary Islands  
Holotype: ZFMK 35034  
Distribution: Spain: Canary Islands: Isla de Fuerteventura, Isla de Lobos

*Gallotia auaritae* Mateo, Garcia-Marquez, López-Jurado & Barahona, 2001

*Gallotia simonyi auaritae* Mateo, Garcia-Marquez, López-Jurado & Barahona, 2001: 54

Type locality: Roque de Mazo, Isla de la Palma, Canary Islands  
Holotype: DBULPGC 50  
Distribution: Spain: Canary Islands: Isla de la Palma (probably extinct)

*Gallotia bravoana* Hutterer, 1985

*Gallotia simonyi bravoana* Hutterer, 1985: 379

Type locality: Barranca de Chiguarime (28°01'10"N, 17°10'10"W), Isla de La Gomera, Canary Islands  
Holotype: ZFMK 42392  
Distribution: Spain: Canary Islands: Isla de La Gomera: Parque Rural de Valle Gran Rey

*Gallotia caesaris* (Lehrs, 1914)

*Gallotia caesaris caesaris* (Lehrs, 1914)

*Lacerta caesaris* Lehrs, 1914: 681

Type locality: Las Lapas, Isla de El Hierro, Canary Islands  
Syntypes: BMNH 1969.446-455  
Distribution: Spain: Canary Islands: Isla de El Hierro, Roque Grande de Salmor

*Gallotia caesaris gomerae* (Boettger & Müller, 1914)

*Lacerta galloti gomerae* Boettger & Müller, 1914: 73

Type locality: Isla de La Gomera, Canary Islands  
Holotype: SMF 6041.2a  
Distribution: Spain: Canary Islands: Isla de La Gomera

*Gallotia galloti* (Oudart, 1839)

*Gallotia galloti galloti* (Oudart, 1839)

*Lacerta galloti* Oudart, 1839: 4

Type locality: Güímar, Isla de Tenerife, Canary Islands  
Lectotype: MNHNP 0.2744  
Distribution: Spain: Canary Islands: central & southern Isla de Tenerife

*Gallotia galloti eisentrauti* Bischoff, 1982

*Gallotia galloti eisentrauti* Bischoff, 1982: 371

Type locality: Bajamar, Anaga Peninsula, Isla de Tenerife, Canary Islands  
Holotype: ZFMK 34800  
Distribution: Spain: Canary Islands: northern Isla de Tenerife

*Gallotia galloti insulanagae* Martin, 1985

*Gallotia galloti insulanagae* Martin, 1985: 524

Type locality: Roque de Fuera de Anaga, Isla de Tenerife, Canary Islands  
Holotype: DZLU 194  
Distribution: Spain: Canary Islands: Isla de Tenerife: Roque Fuera de Anaga

*Gallotia galloti palmae* (Boettger & Müller, 1914)

*Lacerta galloti palmae* Boettger & Müller, 1914: 71

Type locality: Isla de La Palma, Canary Islands  
Holotype: ZSM 241/1913  
Distribution: Spain: Canary Islands: Isla de La Palma

*Gallotia intermedia* Barrbadillo, Lacoba, Pérez-Mellado, Sancho & López-Jurado, 1999

*Gallotia intermedia* Barrbadillo, Lacoba, Pérez-Mellado, Sancho & López-Jurado, 1999: 65  
Type locality: Risco de La Jaqueta in the Acantilado de Los Gigantes (28°15'N, 16°50'W), Isla de Tenerife, Canary Islands  
Holotype: DZLU 2450  
Distribution: Spain: Canary Islands: western Isla de Tenerife: Acantilado de Los Gigantes

*Gallotia simonyi* (Steindachner, 1889)

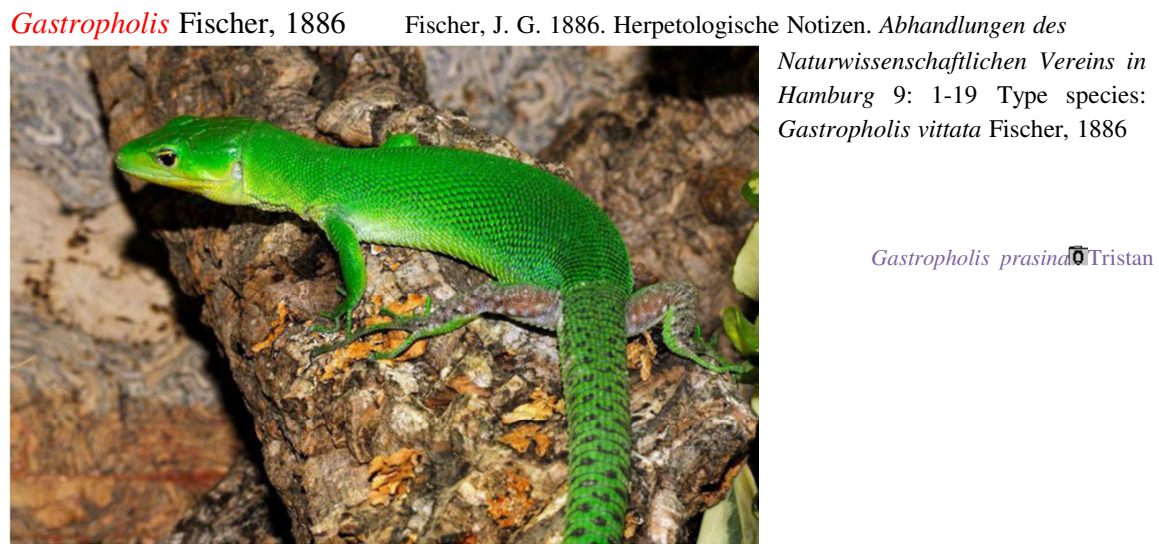
*Gallotia simonyi simonyi* (Steindachner, 1889)  
*Lacerta simonyi* Steindachner, 1889: 260  
Type locality: Roques del Zalmor, near Isla de Hierro, Canary Islands  
Syntypes: NHMW 16254-56  
Distribution: Spain: Canary Islands: Isla de Hierro: Roques del Zalmor

*Gallotia simonyi machadoi* López-Jurado, 1989

*Gallotia simonyi machadoi* López-Jurado, 1989: 266  
Type locality: La Fuga de Gorreta, Isla de Hierro, Canary Islands  
Holotype: MISN ?  
Distribution: Spain: Canary Islands: Isla de Hierro: Risco de Tibataje, in La Fuga de Gorreta

*Gallotia stehlini* (Schenkel, 1901)

*Lacerta galloti stehlini* Schenkel, 1901: 187  
Type locality: Las Palmas, Isla de Gran Canaria, Canary Islands  
Lectotype: NHMB 4021  
Distribution: Spain: Canary Islands: Isla de Gran Canaria



*Gastropholis echinata* (Cope, 1862)

*Lacerta echinata* Cope, 1862: 189  
Type locality: West Africa

Holotype: USNM 5995

Synonym:

*Lacerta langi* Schmidt, 1919 Type locality: Medje, Ituri Forest, DR Congo Holotype: AMNH R10525

Distribution: Liberia, Ivory Coast, Ghana, Cameroon, Equatorial-Guinea, Gabon, northeastern Democratic Republic of Congo

*Gastropholis prasina* Werner, 1904

*Gastropholis prasina* Werner, 1904: 462

Type locality: Tanga, Tanzania

Holotype: ZMB 18087

Synonym:

*Bedriagaia moreaui* Loveridge, 1936 Type locality: Amani, Usambara Mts. Tanzania  
Holotype: MCZ R-39799

Distribution: northeastern Tanzania, southeastern Kenya

*Gastropholis tropidopholis* (Boulenger, 1916)

*Bedriagaia tropidopholis* Boulenger 1916: 113

Type locality: Modje, Ituri, DR Congo

Holotype: RMCA.1646

Distribution: Democratic Republic of Congo

*Gastropholis vittata* Fischer, 1886

*Gastropholis vittata* Fischer, 1886: 51

Type locality: coastal northern Tanzania

Syntypes: BMNH 1946.8.4.91-92

Synonym:

*Gastropholis lutzei* Tornier, 1900 Type locality: Tanga, Tanzania Holotype: ZMB 1581

Distribution: southeastern Kenya; eastern Tanzania; northeastern Mozambique

*Helobolus* Fitzinger, 1843 Fitzinger, L. 1843. *Systema Reptilium*, Fasciculus Primus, Amblyglossae.



Vienna: Braumüller & Seidel. 106 pp  
Type species: *Lacerta lugubris* Smith, 1838

*Helobolus lugubris* Froot

*Helobolus lugubris* (Smith, 1838)

*Lacerta lugubris* Smith, 1838: 93

Type locality: district immediately beyond the northern frontier of the Cape Colony, South Africa  
Syntypes: BMNH 1946.8.6.37-45  
Distribution: Angola, Mozambique, Zimbabwe, Botswana, South Africa, Namibia

*Hellobolus neumanni* (Tornier, 1905)

*Eremias neumanni* Tornier, 1905: 376

Type locality: Brussa Valley, north of Lake Stephanie, Ethiopia  
Holotype: ZMB 18356 (lost)  
Distribution: southern Ethiopia: north bank of Chew Bahir (Lake Stephanie), and west and northeast of Lake Chamo

*Hellobolus nitidus* (Günther, 1872)

*Hellobolus nitidus nitidus* (Günther, 1872)

*Eremias nitida* Günther, 1872: 381

Type locality: western Africa  
Holotype: BMNH, not located  
Distribution: Guinea, Mali, Côte d'Ivoire, Ghana, Togo, Benin, Niger, Nigeria

*Hellobolus nitidus garambensis* (Schmidt, 1919)

*Eremias nitida garambensis* Schmidt, 1919: 511

Type locality: Garamba, DR Congo  
Holotype: AMNH R10686  
Distribution: Central African Republic, Cameroon, DR Congo

*Hellobolus nitidus quadrinasalis* (Chabanaud, 1918)

*Eremias quadrinasalis* Chabanaud, 1918: 108

Type locality: Fort Arschambo, Chad  
Holotype: MNHNP 1904.161  
Distribution: Chad

*Hellobolus spekii* (Günther, 1872)

*Hellobolus spekii spekii* (Günther, 1872)

*Eremias spekii* Günther, 1872: 381

Type locality: 5° 7' S, between the coast and Unjamwesi, Tanzania  
Syntypes: BMNH 1946.8.6.8-9  
Synonym:  
*Eremias rugiceps* Peters, 1878   Type locality: Taita, Kenya   Syntypes: ZMB 9287  
Distribution: southeastern Kenya; Tanzania

*Hellobolus spekii scorteccii* (Arillo, Balletto & Spanò, 1965)

*Eremias spekii scorteccii* Arillo, Balletto & Spanò, 1965: ?

Type locality: Migiurtinia, Somalia  
Holotype: MSNG ?  
Distribution: eastern Somalia

*Hellobolus spekii sextaeniata* (Stejneger, 1894)

*Eremias sextaeniata* Stejneger, 1894: 718

Type locality: Tana River, Kenya.  
Holotype: USNM 20080

Distribution: South Sudan; southern Ethiopia; western Somalia; northern Uganda; northern Kenya

***Hellenolacerta*** Arnold, Arribas & Carranza, 2007      Arnold, E.N., O. Arribas & S. Carranza. 2007.



Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86  
Type species: *Lacerta graeca* Bedriaga, 1886

*Hellenolacerta graeca* © Benny Trapp

***Hellenolacerta graeca*** (Bedriaga, 1886)

*Lacerta graeca* Bedriaga, 1886: 290

Type locality: Taygetos Mountains, near Kalamata, Greece

Holotype: BMNH 1940.9.3.46

Distribution: Greece: Peloponnese

***Holaspis*** Gray, 1863      Gray, J.E. 1864. Description of two new genera of lizards (*Holaspis* and



*Poriogaster*, A. Smith, MS). *Annals and Magazine of Natural History* (3) 13: 101-104. Type species: *Holaspis guentheri* Gray, 1863

*Holaspis guentheri* © J-F Trape

***Holaspis guentheri*** Gray, 1863

*Holaspis guentheri* Gray, 1863: 152

Type locality: unknown

Holotype: BMNH 1946.8.7.31

Distribution: Sierra Leone, Guinea, Liberia, Cote d'Ivoire, Ghana, Togo, Benin, Nigeria, Cameroon, Central African Republic, DR Congo, Uganda, Equatorial Guinea, Gabon and Angola

*Holaspis laevis* Werner, 1896

*Holaspis guentheri laevis* Werner, 1896: 191

Type locality: Usambara Mts., Tanzania

Holotype: ?

Distribution: Kenya, Tanzania, Malawi, Mozambique, eastern DR Congo

*Iberolacerta* Arribas, 1997 Arribas, O. J. 1997. Morfología, filogenia y bibliografía de las lagartijas de alta montaña de los Pirineos [Microforma].

Tesis doctoral - Universitat Autònoma de Barcelona. *Publicaciones de la Universitat Autònoma de Barcelona*, 08193 Bellaterra (Barcelona), 353 pp. Type species: *Lacerta muralis monticola* Boulenger, 1905



*Iberolacerta galanii* unknown

*Iberolacerta aranica* (Arribas, 1993)

*Lacerta bonnali aranica* Arribas, 1993: 135

Type locality: Coll de Barradós, Viella, Vall d'Arà. Lleida, Spain

Holotype: OA 92081007

Distribution: France and Spain: Central Pyrenees: Maubèrme Massif

*Iberolacerta aurelioi* (Arribas, 1994)

*Lacerta aurelioi* Arribas, 1994: 334

Type locality: Estany de Sotillo, Macizo de la Pica d'Estats, Lérida, Spain

Holotype: CA 91070110

Distribution: France, Spain and Andorra: eastern Pyrenees: massifs of Montroig, Pica d'Estats, Coma Pedrosa and Sorteny

*Iberolacerta bonnali* (Lantz, 1927)

*Lacerta monticola bonnali* Lantz, 1927: 58

Type locality: Lac Bleu de Bigorre, Pyrenees, France

Holotype: BMNH 1947.1.1.19

Distribution: France and Spain: central Pyrenees: from El Portalé to La Bonaigua.

*Iberolacerta cyreni* (Müller & Hellmich, 1937)

*Iberolacerta cyreni cyreni* (Müller & Hellmich, 1937)

*Lacerta monticola cyreni* Müller & Hellmich, 1937: 67

Type locality: between Puerto de Cotos and Puerto de Navacerrada, La Granja de San Ildefonso, Segovia, Spain.

Neotype: MNCN 39934

Distribution: Spain: Sierra del Guadarrama

*Iberolacerta cyreni castilliana* (Arribas, 1996)

*Lacerta cyreni castilliana* Arribas, 1996: 50

Type locality: Laguna Grande, Sierra de Gredos, central Spain

Holotype: CA 86071819

Distribution: Spain: Sierra de Bejar, Sierra de Gredos, Sierra La Serrota

*Iberolacerta galani* Arribas, Carranza & Odierna, 2006

*Iberolacerta galani* Arribas, Carranza & Odierna, 2006: 31

Type locality: Laguna de los Peces, Zamora, Sa Segundera, Spain

Holotype: IPE 4000

Distribution: Spain:

*Iberolacerta horvathi* (Méhely, 1904)

*Lacerta horvathi* Méhely, 1904: 363

Type locality: Jasenak, Croatia

Syntypes: NHMW 16025:1,2; BMNH 1946.9.1.24

Distribution: Croatia, Slovenia, northeastern Italy, eastern Austria

*Iberolacerta martinezricai* (Arribas, 1996)

*Lacerta cyreni martinezricai* Arribas, 1996: 54

Type locality: Peña de Francia, Salamanca, Spain

Holotype: IPE 3001

Distribution: Spain : Sierra de la Pena de la Francia

*Iberolacerta monticola* (Boulenger, 1905)

*Iberolacerta monticola monticola* (Boulenger, 1905)

*Lacerta monticola* Boulenger, 1905: 365

Type locality: Serra da Estrela, Portugal

Holotype: BMNH 1885.12.30.15

Distribution: Portugal: Serra da Estrela

*Iberolacerta monticola astur* Arribas, Galán, Remón & Naveira, 2014

*Iberolacerta monticola astur* Arribas, Galán, Remón & Naveira, 2014: 219

Type locality: Salientes, Palacios del Sil, León, Spain

Holotype: MNCN 44652

Distribution: Spain: Sierra de Gistreto

*Iberolacerta monticola cantabrica* (Mertens, 1929)

*Lacerta monticola cantabrica* Mertens, 1929: 284

Type locality: Rodiezmo, border of Leon and Asturias Provinces, northwestern Spain

Holotype: SMF 22098

Distribution: Spain: mountains of Cantabria and Galicia

*Ichnotropis* Peters, 1854 Peters, W.C.H. 1854. Diagnosen neuer Batrachier, welche zusammen mit der früher (24. Juli und 17. August) gegebenen Übersicht der Schlangen und Eidechsen mitgetheilt werden. *Bericht über die zur Bekanntmachung geeigneten Verhandlungen der Königlichen Preussischen Akademie der Wissenschaften zu Berlin.* 1854: 614-628 Type species: *Ichnotropis macrolepidota* Peters, 1854



*Ichnotropis capensis* Johan Marais

*Ichnotropis bivittata* Bocage, 1866

*Ichnotropis bivittata bivittata* Bocage, 1866

*Ichnotropis bivittata* Bocage, 1866: 43

Type locality: Duque de Bragança, Angola

Syntype: ZMB 5827

Distribution: Angola; Gabon; DR Congo; southern Katanga; northern Zambia; northern Malawi; Tanzania

*Ichnotropis bivittata pallida* Laurent, 1964

*Ichnotropis bivittata pallida* Laurent, 1964: 64

Type locality: Boca da Humpata, Huila, Angola

Holotype: MBL 1854

Distribution: southwestern Angola: Serra da Bandeira

*Ichnotropis capensis* (Smith, 1838)

*Ichnotropis capensis capensis* (A. Smith, 1838)

*Algyra capensis* Smith, 1838: 94

Type locality: sandy deserts around Latakoo (Kuruman), Northern Cape province, South Africa

Holotype: lost

Synonyms:

*Tropidosaura dumerelii* Smith, 1849 Type locality: South Africa Holotype: not located

*Ichnotropis microlepidota* Peters, 1854 Type locality: Maputo, Mozambique Syntype: ZMB 6123

*Ichnotropis capensis overlaeti* Witte & Laurent, 1942 Type locality: Kapanga, Lualaba Province, DR Congo Holotype: RMCA 9691

*Ichnotropis longipes* Boulenger, 1902 Type locality: Mazoe, Mashonaland, Zimbabwe  
Syntypes: BMNH 1946.8.4.21-23

Distribution: Angola, Botswana, Mozambique, Namibia, South Africa, eastern DR Congo, Zambia

*Ichnotropis capensis nigrescens* Laurent, 1952

*Ichnotropis capensis nigrescens* Laurent, 1952: 201

Type locality: Bolobo, Mai-Ndombe Province, western DR Congo  
Holotype: RMCA 14671  
Distribution: central DR Congo

*Ichnotropis chapini* Schmidt, 1919

*Ichnotropis chapini* Schmidt, 1919: 508

Type locality: Aba, Uelle Region, DR Congo  
Holotype: AMNH R10674  
Holotype: FMNH 74285 northern DR Congo Last seen 1925

*Ichnotropis grandiceps* Broadley, 1967

*Ichnotropis grandiceps* Broadley, 1967: 1

Type locality: 25 miles west of Mohembo, Botswana, on the border of the Caprivi Strip  
Holotype: USNM 163989  
Distribution: Botswana, Namibia

*Ichnotropis microlepidota* Marx, 1956

*Ichnotropis microlepidota* Marx, 1956: 5

Type locality: foot of Mount Moco, Benguela Province, Angola  
Holotype: FMNH 74285  
Distribution: Angola / Benguela Province Last seen 1954

*Ichnotropis tanganicana* Boulenger, 1917

*Ichnotropis tanganicana* Boulenger, 1917: 278

Type locality: eastern shore of Lake Tanganyika, Tanzania.  
Holotype: BMNH 1946.9.3.49  
Distribution: western Tanzania Last seen 1896

*Iranolacerta* Arnold, Arribas & Carranza, 2007 Arnold, E.N., O. Arribas & S. Carranza. 2007.



Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. Zootaxa 1430: 1-86  
Type species: *Lacerta brandtii* De Filippi, 1863

*Iranolacerta brandtii brandtii* Benny Trapp

*Iranolacerta brandtii* (De Filippi, 1863)

*Iranolacerta brandtii brandtii* (De Filippi, 1863)

*Lacerta brandtii* De Filippi, 1863: 387

northwestern Iran

Holotype: MRSN R2702

Distribution: northwestern Iran, southern Azerbaijan

*Iranolacerta brandtii esfahanica* (Nilson, Rastegar-Pouyani, Rastegar-Pouyani and Andrén. 2003)

*Lacerta brandtii esfahanica* Nilson, Rastegar-Pouyani, Rastegar-Pouyani and Andrén. 2003: 15

Type locality: main Zagros mountain Range, at Fereydun [= Feredun] Shahr, W of Daran (32°56'N, 50°05'E), Iran

Holotype: NHMG 5609

Distribution: Iran: southern and central Zagros Mountains

*Iranolacerta zagrosica* (Rastegar-Pouyani & Nilson, 1998)

*Lacerta zagrosica* Rastegar-Pouyani & Nilson, 1998: 268

Type locality: 3 km NW Fereydin Shahr (32°58'N, 50°40'E), about 140 km NW Esfahan, Zagros Mountains, Esfahan Province, Iran

Holotype: NHMG 5149

*Lacerta* Linnaeus, 1758 Linnaeus, C. 1758. *Systema naturae per regna tria naturae, secundum classes,*



*ordines, genera, species, cum characteribus, differentiis, synonymis, locis.* Tomus I. Editio decima, reformata. Laurentii Salvii, Holmiæ. 10th Edition: 824 pp Type species: *Lacerta agilis* Linnaeus, 1758

*Lacerta schreiberi* Ronald Peek

*Lacerta agilis* Linnaeus, 1758

*Lacerta agilis agilis* Linnaeus, 1758

*Lacerta agilis* Linnaeus, 1758: 203

Type locality: southern Sweden

Syntypes: NRM 132-134

Synonyms:

*Lacerta stirpium* Duméril & Bibron, 1839 Type locality: vicinity of Paris, France Syntypes: MHNHP0.2678-79

*Lacerta fragilis* Pamstruch & Swartz, 1808 Type locality: ? Holotype: Iconotype: pl. 27

Distribution: western Austria, Belgium, Denmark, Finland, France, western Germany, Liechtenstein, Luxembourg, Netherlands, Sweden, Switzerland, United Kingdom

*Lacerta agilis argus* (Laurenti, 1768)

*Seps argus* Laurenti, 1768: 61

Type locality: unknown

Holotype: ?

Distribution: eastern Austria, Croatia, Czech Republic, eastern Germany, Hungary, northeastern Italy, Poland, Romania, Serbia, Slovakia, Slovenia, Ukraine

*Lacerta agilis boemica* Suchow, 1929

*Lacerta boemica* Suchow, 1929: 117

Type locality: Vladikavkaz, Republic of North Ossetia–Alania, Russia

Holotype: ?

Distribution: Russia: northeastern Caucasus.

*Lacerta agilis bosnica* Schreiber, 1912

*Lacerta agilis bosnica* Schreiber, 1912: 483

Type locality: Bosnia

Holotype: ?

Distribution: Albania, Bosnia and Herzegovina, Bulgaria, Croatia, northern Greece, Kosovo, Macedonia, Montenegro

*Lacerta agilis brevicaudata* Peters, 1958

*Lacerta agilis brevicaudata* Peters, 1958: 127

Type locality: Stepanavan, Armenia

Holotype: ZISP 12900

Distribution: Armenia, Georgia, northeastern Turkey

*Lacerta agilis chersonensis* Andrzejowski, 1832

*Lacerta chersonensis* Andrzejowski, 1832: 327

Type locality: Carpathian Mountains, Romania

Holotype: ?

Synonym:

*Lacerta agilis euxinica* Fuhn & Vancea, 1964      Type locality: Danube delta, Black Sea coast, Romania      Holotype: SMF 59716

Distribution: Belarus, Bulgaria, Estonia, Latvia, Lithuania, Moldova, Poland, Romania, western Russia, western Ukraine

*Lacerta agilis exigua* Eichwald, 1831

*Lacerta exigua* Eichwald, 1831: 188

Type locality: ?

Holotype: ?

Synonyms:

*Lacerta agilis colchica* Eichwald, 1841      Type locality: ?      Holotype: ?

*Lacerta agilis dilepis* Lichtenstein, 1856      Type locality: Kazakhstan      Syntype: ZMB 49520

Synonym:

*Lacerta paradoxa* Bedriaga, 1886      Type locality: Sochumi, Abkhazia, Russia      Holotype: ?

Distribution: Azerbaijan, northwestern China, Kazakhstan, Kyrgyzstan, Mongolia, Russia, Ukraine

*Lacerta agilis garzoni* Palacios & Castroviejo, 1975

*Lacerta agilis garzoni* Palacios & Castroviejo, 1975: 6

Type locality: western outskirts of Puig de Basa, Tossas, Pirineos, provincia de Gerona, Spain.

Holotype: MNCN 44271

Distribution: Andorra, northern Spain

*Lacerta agilis grisinica* Peters, 1960

*Lacerta agilis grisinica* Peters, 1960: 280

Type locality: Suchum-Kale, Abkhazia

Syntypes: BMNH 1946.8.6.53-54  
Distribution: western Georgia, northeastern Turkey

*Lacerta agilis ioriensis* Peters & Muskhelischwili, 1968

*Lacerta agilis ioriensis* Peters & Muskhelischwili, 1968: 213

Type locality: Tianeti, Georgia

Holotype: ZIT ?

Distribution: Georgia: upper Iori River in the Caucasus

*Lacerta agilis mzymtensis* Tuniyev & Tuniyev, 2008

*Lacerta agilis mzymtensis* Tuniyev & Tuniyev, 2008: 64

Type locality: mountain Aishkha-2, Adler Rayon of Sochi City, Krasnodar Kray, Russia

Holotype: ZISP 24648

Distribution: Russia: upper Mzymta River

*Lacerta agilis tauridica* Suchov, 1926

*Lacerta agilis tauridica* Suchov, 1926: 83

Type locality: Simferopol, Chumakarka settl., Ukraine, Crimea

Neotype: ZISP 12620

Distribution: Ukraine: southern Crimea

*Lacerta bilineata* Daudin, 1802

*Lacerta bilineata bilineata* Daudin, 1802

*Lacerta bilineata* Daudin, 1802: 152

Type locality: vicinity of Paris, France

Holotype: MNHNP, not located

Distribution: Andorra, Austria, Croatia, France, western Germany, northern Italy, Monaco, Slovenia, northern Spain, southern Switzerland, United Kingdom: Jersey, Guernsey

*Lacerta bilineata chloronota* Rafinesque-Schmaltz, 1810

*Lacerta chloronota* Rafinesque-Schmaltz, 1810: 7

Type locality: Sicily, Italy

Holotype: ?

Distribution: Italy: Calabria and Sicily

*Lacerta bilineata chlorosecunda* Taddei, 1950

*Lacerta bilineata chlorosecunda* Taddei, 1950: 207

Type locality: Puglia: Taranto, Soleto (Lecce) and Capo S. Maria di Leuca, Italy

Syntypes: MZUF 17316-23

Distribution: Italy: Apulia District

*Lacerta bilineata fejervaryi* Vasvary, 1926

*Lacerta viridis fejervaryi* Vasvary, 1926: 37

Type locality: Naples, Italy

Holotype: HNHM 2812

Distribution: Central Italy.

*Lacerta media* Lantz & Cyrén, 1920

*Lacerta media media* Lantz & Cyrén, 1920

*Lacerta viridis media* Lantz & Cyrén, 1920: 35

Type locality: Tiflis, Georgia

Lectotype: ZISP 12387

Distribution: Armenia, Azerbaijan, Georgia, northwestern Iran, southern Russia, eastern Turkey

*Lacerta media ciliciensis* Schmidtler, 1975

*Lacerta trilineata media* Schmidtler, 1975: 62

Type locality: 15 km N Kozan, Adana Province, Turkey

Holotype: ZSM 89/1972/1

Distribution: Turkey: Mersin, Adana, Kayseri provinces

*Lacerta media isaurica* Schmidtler, 1975

*Lacerta trilineata isaurica* Schmidtler, 1975: 59

Type locality: 6 m E Hadim, Konya Prov., Turkey

Holotype: NHMW 20328:3

Distribution: Turkey: central highlands of the Konya province

*Lacerta media israelica* Peters, 1964

*Lacerta trilineata israelica* Peters, 1964: 244

Type locality: Jerusalem

Holotype: TAU R990

Distribution: northern Israel, northern Jordan, southern Lebanon

*Lacerta media wolterstorffi* Mertens, 1922

*Lacerta strigata wolterstorffi* Mertens, 1922: 193

Type locality: Beirut, Lebanon

Holotype: SMF 13244

Distribution: southeastern Turkey: Hatay province; northwestern Syria; Lebanon

*Lacerta pamphylica* Schmidtler, 1975

*Lacerta trilineata pamphylica* Schmidtler, 1975: 57

Type locality: 15-25 km N. Alanya, Antalya Prov., Turkey

Holotype: ZSM 5/1971

Distribution: Turkey: central-southern coast

*Lacerta schreiberi* Bedriaga, 1878

*Lacerta schreiberi* Bedriaga, 1878: 299

Type locality: Spain

Syntypes: BMNH 1946.9.2.60-63

Distribution: North and Central Spain and Portugal

*Lacerta strigata* Eichwald, 1831

*Lacerta strigata* Eichwald, 1831: 189

Type locality: Kislovodsk, southern Russia

Holotype: unknown

Synonyms:

*Lacerta viridis woosnami* Boulenger, 1917 Type locality: south coast of the Caspian Sea, Iran

Syntypes: BMNH 1946.8.5.27-33

*Lacerta quinquevittata* Menetries, 1832 Type locality: Caucasus, Russia Syntypes: MNHN P 0.2692-93

Distribution: eastern Georgia, Armenia, Azerbaijan, northeastern Turkey, Caspian coast of northern Iran, southwestern Turkmenistan

*Lacerta trilineata* Bedriaga, 1886

*Lacerta trilineata trilineata* Bedriaga, 1886

*Lacerta viridis trilineata* Bedriaga, 1886: 99

Type locality: Greece

Holotype: BMNH 1946.9.2.59

Distribution: Macedonia; Greece: central and eastern mainland, Peloponnese, southern Ionian Islands; western Bulgaria

*Lacerta trilineata cariensis* Peters, 1964

*Lacerta trilineata cariensis* Peters, 1964: 241

Type locality: Bornova, Izmir Province, Turkey

Holotype: NHMG 4661

Distribution: Turkey: West Anatolia; offshore islands of the Mediterranean

*Lacerta trilineata citrovittata* Werner, 1935

*Lacerta viridis citrovittata* Werner, 1935: 155

Type locality: Tinos Island, the Cyclades, Greece

Holotype: ?

Distribution: Greece: Tinos, Syros, Andros, Naxos and Ios Islands

*Lacerta trilineata diplochondrodes* Wettstein, 1952

*Lacerta strigata diplochondrodes* Wettstein, 1952: 255

Type locality: Monolito, Rhodes Island, Greece

Syntypes: NHMW 14903:1,2

Distribution: Turkey: eastern Aegean coast; Greece: Rhodes Island

*Lacerta trilineata dobrogica* Fuhn & Mertens, 1959

*Lacerta trilineata dobrogica* Fuhn & Mertens, 1959: 34

Type locality: Malul Lake, Bugeae to Almalau, Adamklissi District, Dobdruscha, Romania

Holotype: SMF 55246

Distribution: Black Sea coast of Bulgaria, Romania, European Turkey; northeastern Greece

*Lacerta trilineata galatiensis* Peters, 1964

*Lacerta trilineata galatiensis* Peters, 1964: 242

Type locality: Serai Koi, at the railway line Old Schehir after Ankara, Turkey

Holotype: NHMW 10900:9

Distribution: Turkey: middle northern Anatolia

*Lacerta trilineata hansschweizeri* Müller, 1935

*Lacerta major hansschweizeri* Müller, 1935: 236

Type locality: Milos Island, the Cyclades, Greece

Syntypes: ZSM 2010

Distribution: Greece: Cyclades: Milos, Kimolos, Sifnos, Serifos Islands.

*Lacerta trilineata major* Boulenger, 1887

*Lacerta viridis major* Boulenger, 1887: 16

Type locality: Dalmatia, Croatia

Holotype: BMNH 1946.9.2.44

Distribution: Croatia, Montenegro, Bosnia-Herzegovina, Albania; western Greece, including Corfu and Paxos Islands

*Lacerta trilineata polylepidota* Wettstein, 1952

*Lacerta strigata polylepidota* Wettstein, 1952: 255

Type locality: Chania, northwestern Crete, Greece

Syntypes: NHMW 16261:1, 2; 16262: 1-11; 1490:1-25

Distribution: Greece: Crete

*Lacerta viridis* (Laurenti, 1768)

*Lacerta viridis viridis* (Laurenti, 1768)

*Seps viridis* Laurenti, 1768: 62

Type locality: Vienna, Austria

Holotype: no located

Synonyms:

*Lacerta viridis brandenburgiensis* Hecht, 1930 Type locality: Mark Brandenburg, Germany

Holotype: ZMB 32718

*Lacerta viridis magnifica* Sobolevsky, 1930 Type locality: Yalta, Crimea, Ukraine Syntypes: ZMMU 2470-73

*Lacerta viridis istriensis* Werner, 1897 Type locality: Istria Peninsula Syntypes: NHMW 10835

Distribution: Albania, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic,

Germany, Greece, Hungary, Kosovo, Macedonia, Moldova, Montenegro, Romania,

Serbia, Slovakia, Slovenia, Ukraine

*Lacerta viridis guentherpetersi* Rykken, Nettmann & Mayer, 2001

*Lacerta viridis guentherpetersi* Rykken, Nettmann & Mayer, 2001: 90

Type locality: Euboea, Dirfis Mountains, at the pass above Steni, at the old tavern, Greece

Holotype: NHMW 31693.2

Distribution: Greece: Island of Evia, Dirfis Mountains

*Lacerta viridis infrapunctata* Schmidtler, 1986

*Lacerta viridis infrapunctata* Schmidtler, 1986: 42

Type locality: coast E Esbiye, Prov. Giresun, Turkey

Holotype: NHMW, not located

Distribution: Turkey: eastern Black Sea coast

*Lacerta viridis meridionalis* Cyrén, 1933

*Lacerta viridis meridionalis* Cyrén, 1933: 231

Type locality: Büyükdere, Istanbul Province, Turkey

Syntypes: ? 4568-72

Distribution: eastern Romania, eastern Bulgaria, northwestern Turkey, northeastern Greece

*Lacerta viridis paphlagonica* Schmidtler, 1986

*Lacerta viridis paphlagonica* Schmidtler, 1986: 40

Type locality: plane forest at Kabala, southwest Sinop, Prov. Sinop, Turkey

Holotype: ZSM 193/1985

Distribution: Turkey : central Black Sea coast.

*Latastia* Bedriaga, 1884

Bedriaga, J. von. 1884. Die neue Lacertiden-Gattung *Latastia* und ihre Arten.



*Annali del Museo Civico di Storia  
Naturale Giacomo Doria* 20: 307-324  
Type species: *Lacerta samharica*  
Blanford, 1870

*Latastia longicaudata longicaudata*

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*Latastia boscai* Bedriaga, 1884

*Latastia boscai boscai* Bedriaga, 1884

[Latastia boscai](#) Bedriaga, 1884: 16

Type locality: from the land of the Adal (Rugdeira Sogheira) and from the land of the Bogos (Keren), Somalia

Syntype: MSNG 10118

Synonym:

*Latastia wachei* Werner, 1913 Type locality: 70 km NW Harrar, Ethiopia Syntypes: ZMH R01224-25

Distribution: Ethiopia, northwestern Somalia, Eritrea, Djibouti.

*Latastia boscai arenicola* Parker, 1942

[Latastia boscai arenicola](#) Parker, 1942: 71

Type locality: Dolo, Somalia

Syntypes: BMNH 1946.9.4.94

Distribution: central Somalia

*Latastia boscai burii* Boulenger, 1907

[Latastia burii](#) Boulenger, 1907: 393

Type locality: inland of Berbera, Somalia

Syntypes: BMNH 1946.9.2.94-95

Distribution: northeastern Somalia

*Latastia caeruleopunctata* Parker, 1935

[Latastia caeruleopunctata](#) Parker, 1935: 527

Type locality: Haud region (08°37'N, 45°09'E), Ethiopia-Somali border

Holotype: BMNH 1946.9.2.77

Synonym:

*Latastia ventralis* Werner, 1917 Type locality: Somalia Holotype: ZMH, not located

Distribution: north and central Somalia, eastern Ethiopia

*Latastia cherchii* Arillo, Balletto & Spano, 1967

[Latastia cherchii](#) Arillo, Balletto & Spano, 1967: 132

Type locality: Obbia, Mudug region of Somalia

Holotype: MZUF 768

Distribution: Somalia: Mudug region

*Latastia doriai* Bedriaga, 1884

*Latastia doriai doriai* Bedriaga, 1884

[Latastia doriai](#) Bedriaga, 1884: 7

Type locality: Rugdeira Sogheira (Adal), northern Somalia

Syntypes: BMNH 1946.9.2.85-87; MSNG 28250

Distribution: northern Somalia, northern Ethiopia

*Latastia doriai martensi* Bedriaga, 1884

[Latastia doriai martensi](#) Bedriaga, 1884: 316

Type locality: Keren, Bogos country, Eritrea

Syntypes: MSNG 28251-52, 36540; BMHN 1946.9.2.84

Distribution: Eritrea

*Latastia doriai scorteccii* Arillo, Balletto & Spano, 1967

[Latastia doriai scorteccii](#) Arillo, Balletto & Spano, 1967: 140

Type locality: Mandah, Somalia

Holotype: BMNH 1902.12.13.42

Distribution: northwestern Somalia, Djibouti, northern Ethiopia.

*Latastia johnstonii* Boulenger, 1907

[Latastia johnstonii](#) Boulenger, 1907: 392

Type locality: Masuku and Nyika Plateau, Malawi

Holotype: BMNH 1946.9.2.93

Synonyms:

*Latastia kidwelli* Boulenger, 1919 Type locality: Eldorado, Zimbabwe Holotype: MMK ?

*Latastia bredoi* De Witte, 1942 Type locality: Musosa, Tanganyika District, DR Congo

Holotype: IRSNB 1470

Distribution: western Tanzania, Malawi, eastern DR Congo, Zambia, Mozambique, Zimbabwe

*Latastia longicaudata* (Reuss, 1834)

*Latastia longicaudata longicaudata* (Reuss, 1834)

[Lacerta longicaudata](#) Reuss, 1834: 29

Type locality: Massawa, Eritrea

Lectotype: SMF 13601

Synonyms:

*Lacerta samharica* Blanford, 1870 Type locality: Margableh, near Assab, Eritrea Holotype: MSNG, not located

*Lacerta sturti* Blanford, 1870 Type locality: Komaylo Pass, near Undul Wells, Ethiopia  
Holotype: MSNG, not located

Distribution: Cameroon, Djibouti, Eritrea, Ethiopia, Mali, Senegal, Somalia, Sudan, South Sudan, southeastern Egypt, Ethiopia, northern Somalia

*Latastia longicaudata andersonii* Boulenger, 1921

[Latastia longicaudata andersonii](#) Boulenger, 1921: 30

Type locality: Al-Khobar, Yemen

Syntypes: BMNH 1946.9.2.81-83

Distribution: Yemen

*Latastia longicaudata lanzai* Arillo, Balletto & Spano, 1967

[Latastia longicaudata lanzai](#) Arillo, Balletto & Spano, 1967: 128

Type locality: Dinsor, southwestern Bay region, Somalia

Holotype: MZUF 1705

Distribution: southern Somalia, northern and southeastern Kenya, northeastern and central Tanzania.

*Latastia longicaudata revoili* (Vaillant, 1882)

*Eremias revoili* Vaillant, 1882: 20

Type locality: Darror Valley, Somalia

Holotype: MNHNP 0.5898

Distribution: southern Ethiopia, northeastern Somalia

*Latastia ornata* Monard, 1940

*Latastia ornata* Monard, 1940: 158

Type locality: Bafatá, central Guinea-Bissau

Holotype: MHNCF 608

Distribution: Guinea-Bissau Last seen 1938

*Latastia petersiana* Mertens, 1938

*Latastia petersiana* Mertens, 1938: 6

Type locality: Type locality: Brava, Somalia

Holotype: ZMB 8028

Distribution: southern Somalia.

*Latastia siebenrocki* (Tornier, 1905)

*Eremias siebenrocki* Tornier, 1905: 386

Type locality: unknown

Holotype: ZMB 17954

Distribution: Tanzania: near Tabora; Kenya: Eldama River Last seen 1905

*Latastia taylori* Parker, 1942

*Latastia taylori* Parker, 1942: 72

Type locality: Buran Valley, Somalia

Holotype: BMNH 1931.7.20.337

Distribution: northeastern Somalia

*Meroles* Gray, 1838 Gray, J.E. 1838. Catalogue of the Slender-tongued Saurians, with Descriptions of many new Genera and Species. *Annals and Magazine of Natural History* 1: 274-283, 388-394. Type species: *Lacerta knoxii* Milne-Edwards, 1829



*Meroles anchietae* Buckham

*Meroles anchietae* (Bocage, 1867)

*Pachyrhynchus anchietae* Bocage, 1867: 227

Type locality: Rio Croco, Mossamedes, Angola

Holotype: MBL, probably lost in fire

Distribution: Namibia: Namib Desert; southwestern Angola

*Meroles ctenodactylus* (Smith, 1838)

*Lacerta ctenodactylus* Smith, 1838: 93

Type locality: Great Namaqualand, Namibia

Holotype: lost

Synonym:

*Lacerta capensis* A. Smith, 1838 Type locality: sandy districts of Great Namaqualand, Namibia Syntypes: BMNH, not located

Distribution: southwestern Namibia; South Africa: western North Cape Province

*Meroles cuneirostris* (Strauch, 1867)

*Scapteira cuneirostris* Strauch, 1867: 411

Type locality: Damaraland, northwestern Namibia

Holotype: not located

Distribution: Namibia: southern Namib Desert

*Meroles knoxii* (Milne-Edwards, 1829)

*Meroles knoxii knoxii* (Milne-Edwards, 1829)

*Lacerta knoxii* Milne-Edwards, 1829: 76

Type locality: Cape of Good Hope

Syntypes: BMNH 1946.8.7.70-73, 1946.8.7.41

Distribution: South Africa: Western Cape, Northern Cape Provinces

*Meroles knoxii pequensis* (Hewitt, 1935)

*Scaptiera knoxii pequensis* Hewitt, 1935: 324

Type locality: Lüderitz Bay, southern coast of Namibia

Syntypes: PEM R 16102–04

Distribution: southwestern Namibia

*Meroles micropholidotus* (Mertens, 1938)

*Scapteira micropholidotus* Mertens, 1938: 12

Type locality: Lüderitz Bay, Namibia

Holotype: SMF 22245

Distribution: coastal Namibia: between Lüderitz Bay and Walvis Bay

*Meroles reticulatus* (Bocage, 1867)

*Scapteira reticulata* Bocage, 1867: 225

Type locality: Mossamedes, Angola

Holotype: MBL, probably lost in fire

Synonym:

*Eremias serripes* Peters, 1870 Type locality: Benguella, Angola Syntype: ZMB 6475

Distribution: coastal central Namibia to southwestern Angola

*Meroles squamulosus* (Peters, 1854)

*Ichnotropis squamulosa* Peters, 1854: 617

Type locality: Tete, Mozambique  
Syntypes: ZMB 6614-16  
Distribution: southern Angola, eastern Namibia, Botswana, Zambia, Malawi, southern Tanzania, Zimbabwe, Mozambique, Swaziland, northeastern South Africa

*Meroles suborbitalis* (Peters, 1869)

*Eremias suborbitalis* Peters, 1869: 658  
Type locality: Damaraland,  
Namibia Lectotype: ZMB 6150  
Distribution: South Africa: western Western Cape, western North Cape Provinces;  
southern Namibia

**Mesalina** Gray, 1838 Gray, J.E. 1838. Catalogue of the Slender-tongued Saurians, with Descriptions of many new Genera and Species. *Annals and Magazine of Natural History* 1: 274-283, 388-394. Type species: *Mesalina lichtensteini* Gray, 1838



*Mesalina balfouri* ♂ R Sindaco

*Mesalina adramitana* (Boulenger, 1917)

*Eremias adramitana* Boulenger, 1917: 279  
Type locality: Hadramut, Yemen  
Syntypes: BMNH 1946.8.6.61-68  
Distribution: Yemen, Oman, Qatar, United Arab Emirates, eastern Saudi Arabia

*Mesalina arnoldi* Sindaco, Simó-Riudalbas, Sacchi, Carranza, 2018

*Mesalina arnoldi* Sindaco, Simó-Riudalbas, Sacchi, Carranza, 2018: 530  
Type locality: Yemen, Amran Governorate, plateau between Zakatin village (Hababah) to Kawkaban (Haraz Mt.) (about 15.51°N, 43.86°E)  
Holotype: MCCI-R890  
Distribution: highlands of southwestern Saudi Arabia and western Yemen.

*Mesalina austroarabica* Sindaco, Simó-Riudalbas, Sacchi, Carranza, 2018

*Mesalina austroarabica* Sindaco, Simó-Riudalbas, Sacchi, Carranza, 2018: 528  
Type locality: Oman, Dhofar Governorate, Jebel Samhan at 17.1161°N, 54.7131°E  
Holotype: MCCI-R1611  
Distribution: southern Arabia: Oman: from the Jebel Samhan in Dhofar to the Yemen Mountains

*Mesalina ayunensis* Arnold, 1980

*Mesalina ayunensis* Arnold, 1980: 309  
Type locality: Ayun, Dhofar, Oman  
Holotype: BMNH 1977.1169  
Distribution: southwestern Oman

*Mesalina bahaeldini* Segoli, Cohen & Werner, 2002

*Mesalina bahaeldini bahaeldini* Segoli, Cohen & Werner, 2002  
*Mesalina bahaeldini* Segoli, Cohen & Werner, 2002: 169  
Type locality: near St. Catherine's Monastery, Sinai, Egypt.

Holotype: HUJ R10712  
Distribution: Egypt: southern Sinai

*Mesalina bahaeldini curatorum* Werner & Ashkenazi, 2010  
[Mesalina bahaeldini curatorum](#) Werner & Ashkenazi, 2010: 126

Type locality: Suez, Egypt  
Holotype: ZMB 1122  
Distribution: Egypt: northern Sinai

*Mesalina balfouri* (Blandford, 1881)

*Eremias balfouri* Blanford, 1881: 467 Type  
locality: Socotra, Yemen Syntypes:  
BMNH 1946.8.7.26-29  
Distribution: Yemen: Socotra, Darsa, Samha, Abd al-Kuri Islands

*Mesalina bernoullii* (Schenkel, 1901)

*Eremias bernoullii* Schenkel, 1901: 187  
Holotype. NMB 4396. Type locality: ‘Palmyra’ (Syria).  
Distribution. Sinai, Jordan, Syria, Iraq, south-western Iran, Kuwait, north-eastern Saudi Arabia

*Mesalina brevirostris* Blandford, 1874

*Mesalina brevirostris brevirostris* Blandford, 1874  
[Mesalina brevirostris](#) Blanford, 1874: 32  
Type localities: Kalabagh, Punjab, Pakistan; Tunb Islands, Iran  
Syntypes: BMNH 1946.8.6.34; ZSI 3474  
Distribution: Iran, Iraq, Pakistan, Qatar, Saudi Arabia, Syria, United Arab Emirates

*Mesalina brevirostris fieldi* (Haas & Werner, 1969)

*Eremias brevirostris fieldi* Haas & Werner, 1969: 356 Type  
locality: Mahor Birinji, southwestern Iran  
Holotype: MCZ 56617  
Distribution: southwestern Iran

*Mesalina ercolinii* (Lanza & Poggesi, 1975)

*Eremias ercolinii* Lanza & Poggesi, 1975: 305  
Type locality: Bud Bud (about 4°12' N, 46° 28' E), 70 km S of El Bur, central Somalia.  
Holotype: MZUF 5253  
Distribution: central Somalia Last seen 1968

*Mesalina guttulata* (Lichtenstein, 1823)

*Lacerta guttulata* Lichtenstein, 1823: 101  
Type locality: lower Egypt  
Lectotype: ZMB 1119 Synonyms:  
*Scapteira punctulata* Gray, 1838 Type locality: Egypt Syntypes: BMNH 1946.8.7.76-77  
*Eremias pardalis* Duméril & Bibron, 1839 Type locality: Egypt Holotype: MNHN P 0.2786  
*Eremias pardaloides* Boulenger, 1887 Type locality: Henjam (=Qeshm Island) Holotype: ZSI 3381  
Distribution: Algeria, Egypt, Israel, Jordan, Libya, Morocco, Niger, Saudi Arabia, Senegal, Sudan, Syria, Tunisia, Yemen, Iran: Persian Gulf

*Mesalina kuri* Joger & Mayer, 2002

*Mesalina kuri* Joger & Mayer, 2002: 502  
Type locality: Abd al-Kuri Island (12°11'N, 53°14'E), Yemen  
Holotype: HLMD RA-2796-HT  
Distribution: Yemen: Abd al-Kuri Island

*Mesalina martini* (Boulenger, 1897)

*Eremias martini* Boulenger, 1897: 468  
Type locality: Obok, Djibouti

Syntypes: MNHN 1893.139-40, 1893.86-87  
Distribution: Djibouti, southeastern Egypt, Eritrea, northern Ethiopia, northern Somalia, eastern Sudan, southwestern Yemen

*Mesalina microlepis* (Angel, 1936)

*Eremias brevirostris microlepis* Angel, 1936: 112  
Type locality: Haouarine, SE Homs, Syria  
Holotype: MNHN 1935.285  
Distribution. Lebanon, Syria, northern Jordan and southern Turkey

*Mesalina olivieri* (Audouin, 1829)

*Mesalina olivieri olivieri* (Audouin, 1829)  
*Lacerta olivieri* Audouin, 1829: 122  
Type locality: Egypt.  
Syntypes: BMNH 1946.8.6.56-57  
Synonyms:  
*Eremias guichenoti* Doumergue, 1901 Type locality: Oran, Algeria Syntypes: not located  
*Eremias guttulata susana* Boulenger, 1918 Type locality: Susa, Tunisia Holotype: BMNH 1946.8.7.74  
*Eremias guttulata latasti* Boulenger, 1918 Type locality: Ausala, Algiers prov., Algeria  
Holotype: BMNH 1886.4.13.9  
Distribution: Algeria, Egypt, Libya, Mauritania, Morocco, Senegal, Tunisia, Western Sahara

*Mesalina olivieri schmidti* (Haas, 1951)

*Eremias olivieri schmidti* Haas, 1951: 276  
Type locality: Wadi Nefk, Israel  
Holotype: HUJ 1765  
Distribution: Egypt: Sinai Peninsula; Palestine, Israel, Jordan.

*Mesalina pastouri* (Bons, 1960)

*Eremias pastouri* Bons, 1960: 69  
Type locality: Amguit, Ahaggar, Algeria  
Holotype: MNHN 1932.141  
Distribution: southern Morocco, Western Sahara, Algeria: Sahara; Mali, Niger, northwestern Egypt

*Mesalina rubropunctata* (Lichtenstein, 1823)

*Lacerta rubropunctata* Lichtenstein, 1823: 100  
Type localities: Egypt, northern Sudan  
Syntypes: ZMB 1115-16, 1127 (Egypt); 1113-14 (Sudan)  
Synonyms:  
*Scapteira nebulosa* Gray, 1838 Type locality: North Africa Holotype: BMNH 1946.8.7.37  
*Mesalina lichtensteini* Gray, 1838 Type locality: Egypt Syntypes: BMNH 1946.8.7.52-55  
Distribution: Western Sahara, southern Morocco, southern Algeria, Libya, Egypt, northern Sudan, Mali, Niger

*Mesalina saudiarabica* Moravec, Smid, Schmitz, Shobrak, Wilms, 2017

*Mesalina saudiarabica* Moravec, Smid, Schmitz, Shobrak, Wilms, 2017: 10  
Type locality: Mahazat as-Sayd (22.237°N, 41.843°E, Makkah Province, Saudi Arabia  
Holotype: ZFMK 91912  
Distribution: central-western Saudi Arabia on the central plateau

*Mesalina simoni* (Boettger, 1881)

*Podarcis simoni* Boettger, 1881: 571

Type locality: near Casablanca, Morocco  
Holotype: SMF 6087  
Distribution: Morocco: north of High Atlas Range

*Mesalina watsonana* (Stoliczka, 1872)

*Eremias watsonana* Stoliczka, 1872: 86  
Type locality: between Karachi and Sukkur, Sind, Pakistan  
Syntypes: BMNH 1946.8.7.75; ZSI 4929, 5050, 5223-5225; NHMW 23474:1-3  
Distribution: Iran, Turkmenistan, Afghanistan, Pakistan, northwestern India: Thar Desert

*Nucras* Gray, 1838 Gray, J.E. 1838. Catalogue of the Slender-tongued Saurians, with Descriptions of many



new Genera and Species. *Annals and Magazine of Natural History* 1: 274-283, 388-394. Type species: *Lacerta lalandii* Milne-Edwards, 1829

*Nucras ornata* Tyrone Ping

*Nucras aurantiaca* Bauer, Childers, Broeckhoven, Mouton, 2019

*Nucras aurantiaca* Bauer, Childers, Broeckhoven, Mouton, 2019: 154

Type locality: Republic of South Africa, Western Cape Province, Lamberts Bay, Bosduifklip Restaurant (32°05'04.36"S, 18°21'26.9 E).

Holotype: NMB R11626

Distribution: South Africa: Western Cape Province: Fynbos Biome

*Nucras boulengeri* Neumann, 1900

*Nucras boulengeri boulengeri* Neumann, 1900

*Nucras boulengeri* Neumann, 1900: 56

Type locality: Luba's village, Busoga, Uganda

Syntypes: ?

Synonym:

*Nucras emini* Boulenger, 1907 Type locality: southern shore of Lake Victoria, Tanzania

Holotype: BMNH 1946.8.6.16

Distribution: western Kenya, northern Tanzania, southern Uganda

*Nucras boulengeri kilosae* Loveridge, 1922

*Nucras kilosae* Loveridge, 1922: 314

Type locality: Tuidiga, south of Kilosa, Tanzania

Syntypes: BMNH 1946.8.6.58-59

Distribution: southern Tanzania, northern Zambia

*Nucras caesicaudata* Broadley, 1972

*Nucras caesicaudata* Broadley, 1972: ?

Type locality: Sazale Pan, Gona-re-Zhou, southeastern Zimbabwe

Holotype: NMZB 12380

Distribution: southern Mozambique, southeastern Zimbabwe, northeastern South Africa

*Nucras holubi* (Steindachner, 1882)

*Eremias holubi* Steindachner, 1882: 83

Type locality: Crocodile River, Mpumalanga Province, South Africa

Lectotype: NHMW 19056

Distribution: Namibia, Botswana, Zimbabwe, western Mozambique, Swaziland, eastern South Africa.

*Nucras intertexta* (Smith, 1838)

*Lacerta intertexta* Smith, 1838: 93

Type locality: country near Latakoo, Cape Colony, South Africa

Holotype: BMNH 1946.8.6.1.

Distribution: southern Mozambique; South Africa: northern Kwa-Zulu Natal; Angola, Botswana, northern Namibia, Zimbabwe

*Nucras lalandii* (Milne-Edwards, 1829)

*Lacerta lalandii* Milne-Edwards, 1829: 84

Type locality: Cape of Good Hope, South Africa

Syntypes: MNHNP 0.259, 0.264, 0.2745

Distribution: South Africa: southern Western Cape, Eastern Cape, KwaZulu-Natal Province; Swaziland.

*Nucras livida* (Smith, 1838)

*Lacerta livida* Smith, 1838: 92

Type locality: northern parts of Cape Colony, South Africa

Syntypes: BMNH 1946.8.6.81-83

Distribution: South Africa: Eastern Cape Province

*Nucras ornata* (Gray, 1864)

*Teira ornata* Gray, 1864: 380

Type locality: near the Zambezi River, probably Zimbabwe

Holotype: BMNH 1864.1.9.30

Distribution: South Africa: KwaZulu-Natal, Mpumalanga, Limpopo Provinces; Zimbabwe, Mozambique, southeastern Tanzania, Zambia, Malawi, Swaziland

*Nucras scalaris* Laurent, 1964

*Nucras scalaris* Laurent, 1964: 58

Type locality: Alto Chicapa, Lunda, Angola

Holotype: MD 5401

Distribution: northeastern Angola: Lunda Sul Province

*Nucras taeniolata* (Smith, 1838)

*Lacerta taeniolata* Smith, 1838: 93

Type locality: Grahamstown, Albany District, Eastern Cape Province, South Africa

Lectotype: BMNH 1946.8.4.25

Distribution: South Africa: southeastern Eastern Cape Province.

*Nucras tessellata* (Smith, 1838)

*Lacerta tessellata* Smith, 1838: 92

Type locality: South Africa

Holotype: BMNH, not located

Synonym:

*Lacerta elegans* Smith, 1838      Type locality: Little Namaqualand and country toward the Orange River      Syntypes: BMNH 1946.8.6.10-11

Distribution: southern Namibia, Botswana and southwestern South Africa

*Omanosaura* Lutz, Bischoff & Mayer, 1986.

Lutz, D., W. Bischoff & W. Mayer. 1986.



Chemosystematische Untersuchungen zur  
Stellung von *Lacerta jayakari* Boulenger,  
1887, sowie der Gattungen *Gallotia*  
Boulenger und *Psammodromus* Fitzinger  
(Sauria; Lacertidae). *Zeitschrift für  
Zoologische Systematik und  
Evolutionsforschung* 24: 144-157 Type  
species: *Lacerta jayakari* Boulenger, 1887

*Omanosaura cyanura* R Sindaco

*Omanosaura cyanura* (Arnold, 1972)

*Lacerta cyanura* Arnold, 1972: 116

Type locality: Wadi Shawkah (25°06' N, 50°03' E), Trucial States, United Arab Emirates

Holotype: BMNH 1971.1291

Distribution: Hajar Mountains, northern Oman and United Arab Emirates

*Omanosaura jayakari* (Boulenger, 1887)

*Lacerta jayakari* Boulenger, 1887: 40

Type locality: near Muscat, Oman

Syntypes: BMNH 1887.11.11.17-20

Distribution: Hajar Mountains, northern Oman and United Arab Emirates

*Ophisops* Ménétries, 1832

Ménétries, E. 1832. Catalogue raisonné des objets de zoologie recueillis dans

un voyage au caucase et jusqu'aux  
frontières actuelles de la Perse, par ordre  
de S.M. L'Empereur. *St.-Pétersbourg, de  
l'Impimerie de l'Academie Impériale des  
Sciences*, 4to (270 x 212mm). pp. (6),  
271, xxxii, iv



*Ophisops elegans* Benny Trapp

*Ophisops beddomei* (Jerdon, 1870)

*Pseudophiops beddomei* Jerdon, 1870: 72

Type locality: Bramagherry Hills, Wynnaad, India

Holotype: BMNH 1946.9.4.5

Synonym:

*Pseudophiops monticola* Beddome, 1870 Type locality: Bramagherry Hills, Wynnaad,

India Syntypes: BMNH 1946.9.4.6-15

Distribution: India: Tamil Nadu, Karnataka, Maharashtra, Goa, Gujarat States

*Ophisops elbaensis* Schmidt & Marx, 1957

*Ophisops elbaensis* Schmidt & Marx, 1957: 20

Type locality: Wadi Kansisrob, Gebel Elba, Egypt

Holotype: FMNH 73601

Distribution: Egypt: South Eastern and Central Eastern Deserts; southwestern Saudi Arabia, Yemen

*Ophisops elegans* Ménétries, 1832

*Ophisops elegans elegans* Ménétries, 1832

*Ophisops elegans* Ménétries, 1832: 63

Type locality: Baku, Azerbaijan

Holotype: ZISP ?

Synonym:

*Gymnops meizolepis* Stoliczka, 1872 Type locality: SW of Kalabagh, Mianwali Dist.,

Punjab Prov., Pakistan Syntype: ZSI 5207

Distribution: Azerbaijan, Georgia, Iran, northern Iraq, Jordan, Pakistan, southwestern Russia, eastern Turkey

*Ophisops elegans basoglu* Baran & Budak, 1978

*Ophisops elegans basoglu* Baran & Budak, 1978: 186

Type locality: Alanya, southern Anatolia, Turkey

Holotype: SZE 167/1975.1

Distribution: southern Turkey

*Ophisops elegans blanfordi* Schmidt, 1939

*Ophisops elegans blanfordi* Schmidt, 1939: 64

Type locality: Halfaya, 20 mi east of Amara, Iraq

Holotype: FMNH 19721

Distribution: southern Iraq, western Iran, Jordan

*Ophisops elegans centralanatoliae* Bodenheimer, 1944

*Ophisops elegans centralanatoliae* Bodenheimer, 1944: 33

Type locality: Ankara, Turkey

Holotype: ?

Distribution: Turkey: central, eastern and southern provinces

*Ophisops elegans ehrenbergii* (Wiegmann, 1835)

*Amytus ehrenbergii* Wiegmann, 1835: 5

Type locality: Syria

Syntypes: ZMB 1050

Distribution: southern Turkey, western Syria, Lebanon, Israel, western Jordan, Egypt: northeastern Sinai

*Ophisops elegans macrodactylus* Berthold, 1840

*Ophisops macrodactylus* Berthold, 1840: 58

Type locality: Istanbul, Turkey

Holotype: ZFMK 21219

Distribution: southeastern Bulgaria, northeastern Greece, northwestern Turkey

*Ophisops elegans persicus* Boulenger, 1918

*Ophisops elegans persicus* Boulenger, 1918: 160

Type locality: Kirjawa, east of Lake Urmia, West Azerbaijan Province, Iran

Syntypes: BMNH 1946.8.4.43-45

Distribution: Iran: West Azerbaijan, Isfahan, Fars, Kerman Provinces

*Ophisops elegans schlueteri* Boettger, 1880

*Ophisops elegans schlueteri* Boettger, 1880: 176

Type locality: Cyprus

Lectotype: SMF 13841

Distribution: Cyprus

*Ophisops jerdonii* Blyth, 1853

*Ophisops jerdonii* Blyth, 1853: 653

Type locality: Mhow, Indore, Madhya Pradesh, India

Holotype: ZSI 2196

Synonyms:

*Pseudophiops theobaldi* Jerdon, 1870 Type locality: alpine Punjab, Pakistan Holotype:

BMNH 1870.11.29.12

*Ophiops bivittata* Jerdon, 1870 Type locality: Punjab, Pakistan Holotype: ?

*Calosaura chaperi* Sauvage, 1884 Type locality: Bellary, Madras, India Holotype: BMNH 1946.8.4.52

Distribution: southeastern Afghanistan, India, Nepal, Pakistan

*Ophisops kutchensis* Agarwal, Khandekar, Ramakrishnan, Vyas & Giri, 2018

*Ophisops kutchensis* Agarwal, Khandekar, Ramakrishnan, Vyas & Giri, 2018: 21

Type locality: near Vithn (23.3430556°N 69.354444°E), Kutch district, Gujarat, India

Holotype: NCBS AU760

Distribution: India: Gujarat State: Kutch

*Ophisops leschenaultii* (Milne-Edwards, 1829)

*Ophisops leschenaultii leschenaultii* (Milne-Edwards, 1829)

*Lacerta leschenaultii* Milne-Edwards, 1829: 80

Type locality: Coromandel coast, India

Holotype: MNHNP 0.2753

Synonym:

*Cabrita brunnea* Gray, 1838 Type locality: unknown Holotype: BMNH, not located

Distribution: southern and eastern India

*Ophisops leschenaultii lankae* Deraniyagala, 1953

*Ophisops leschenaultii lankae* Deraniyagala, 1953: ?

Type locality: ?

Holotype: ?

Distribution: eastern Sri Lanka

*Ophisops microlepis* Blanford, 1870

*Ophisops microlepis* Blanford, 1870: 351

Type locality: Korba in Bilaspur, the eastern part of Chhattisgarh division, Madhya Pradesh State

Syntypes: BMNH 1946.8.6.12; ZSI 2236

Distribution: India: Gujarat, Bihar, Madhya Pradesh, Rajasthan States

*Ophisops minor* (Deraniyagala, 1971)

*Ophisops minor minor* (Deraniyagala, 1971)

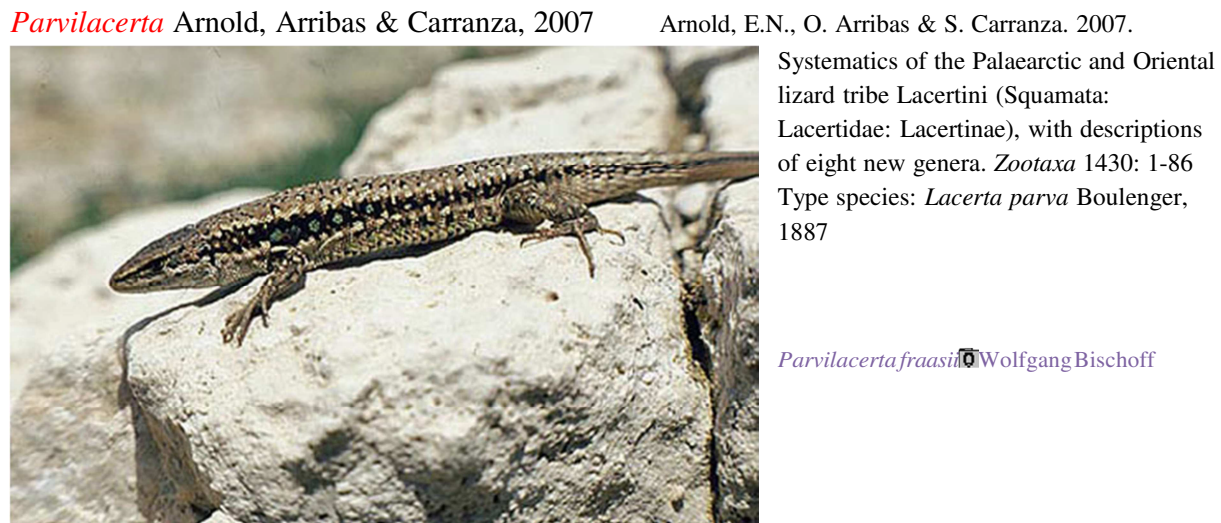
*Cabrita jerdoni minor* Deraniyagala, 1971: 104

Type locality: Bulupitiya-Nilgala area in Uva Province, Sri Lanka  
Holotype: NMSL 1971.1.1  
Distribution: eastern Sri Lanka: Uva province

*Ophisops minor nictans* Arnold, 1989  
*Ophisops nictans* Arnold, 1989: 245  
Type locality: Cuddapah, Madras, India  
Syntypes: BMNH 1946.9.3.89-92  
Distribution: India:

*Ophisops occidentalis* Boulenger, 1887  
*Ophisops occidentalis* Boulenger, 1887: 75  
Type locality: Matmata, Tunisia  
Holotype: BMNH 1885.4.13.3  
Distribution: northeaster Morocco, northern Algeria, Tunisia, northern Libya, northwestern Egypt

*Ophisops pushkarensis* Agarwal, Khandekar, Ramakrishnan, Vyas & Giri, 2018  
*Ophisops pushkarensis* Agarwal, Khandekar, Ramakrishnan, Vyas & Giri, 2018: 15  
Type locality: near Pushkar (26.49318°N 74.56021°E), Rajasthan, India  
Holotype: BNHS 2031  
Distribution: India: Rajasthan State: near Pushkar and Ajmer



*Parvilacerta fraasii* (Lehrs, 1910)  
*Lacerta fraasii* Lehrs, 1910: 228  
Type locality: Cedars at Bscherreh, Lebanon  
Holotype: SMNS 1446  
Distribution: Lebanon: Mount Lebanon Range; Syria: Anti-Lebanon Mountains

*Parvilacerta parva* (Boulenger, 1887)  
*Lacerta parva* Boulenger, 1887: 22  
Type locality: Kayseri, Central Anatolia, Turkey  
Holotype: BMNH 1946.8.6.47  
Distribution: Turkey: central and eastern Anatolia; southern Armenia

*Pedioplanis* Fitzinger, 1843

Fitzinger, L. 1843. *Systema Reptilium*, Fasciculus Primus, Amblyglossae.



Vienna: Braumüller & Seidel. 106 pp

Type species: *Eremias burchelli*

Duméril & Bibron, 1839

*Pedioplanis burchelli* C Els

*Pedioplanis benguellensis* (Bocage, 1867)

*Eremias benguellensis* Bocage, 1867: 229

Type locality: Benguela, Angola

Syntype: ZMB 7762

Distribution: southwestern Angola, northwestern Namibia

*Pedioplanis breviceps* (Sternfeld, 1911)

*Eremias breviceps* Sternfeld, 1911: 404

Type locality: Walvis Bay, Namibia

Holotype: ZMB 23445

Distribution: northwestern Namibia

*Pedioplanis burchelli* (Duméril & Bibron, 1839)

*Eremias burchelli* Duméril & Bibron, 1839: 303

Type locality: Karoo flats, South Africa

Holotype: BMNH 1946.8.7.82

Synonym:

*Eremias burchelli quinquevittata* Hewitt, 1926      Type locality: Matroosberg, Ceres Dist., Western Cape Prov., South Africa      Holotype: SAM 14342

Distribution: South Africa: southern and eastern; Lesotho

*Pedioplanis gaerdesi* (Mertens, 1954)

*Eremias undata gaerdesi* Mertens, 1954: 176

Type locality: Tsisab Canyon, Brandberg, Damaraland, Namibia

Holotype: SMF 45954

Distribution: northwestern Namibia

*Pedioplanis haackei* Conradie, Measey, Branch & Tolley, 2012

*Pedioplanis haackei* Conradie, Measey, Branch & Tolley, 2012: 11

Type locality: along the road to Tambo (15°52'33.8"S, 12°12'21.0"E), Namibe Province, Angola

Holotype: PEM R18465

Distribution: southwestern Angola: Namibe Province

*Pedioplanis huntleyi* Conradie, Measey, Branch & Tolley, 2012

*Pedioplanis huntleyi* Conradie, Measey, Branch & Tolley, 2012: 15

Type locality: road to Oncocua, 7 km from Iona ( $16^{\circ}51'29.9''$  S,  $12^{\circ}36'45.9''$  E), Namibe Province, Angola

Holotype: PEM R18479

Distribution: Angola: Namibe, Cunene Provinces

*Pedioplanis husabensis* Berger-Dell'mour & Mayer, 1989

*Pedioplanis husabensis* Berger-Dell'mour & Mayer, 1989: 89

Type locality: northern side of Husab Mountain, Namib Park ( $22^{\circ}40'$  S,  $15^{\circ}08'$  E), Swakopmund Dist., Namibia

Holotype: NMNW 4424

Distribution: Namibia: central Namib Desert

*Pedioplanis inornata* (Roux, 1907)

*Eremias inornata* Roux, 1907: 427

Type locality: Orange River, Little Namaqualand, Northern Cape Prov., South Africa

Lectotype: ZMA 11049

Distribution: southern Namibia; South Africa: Northern Cape Province

*Pedioplanis laticeps* (Smith, 1838)

*Eremias laticeps* Smith, 1839: pl 46

Type locality: mouth of the Orange River, Northern Cape Prov., South Africa

Holotype: BMNH 1946.8.7.56

Distribution: South Africa: Northern Cape, Western Cape, Eastern Cape Provinces; southern Namibia.

*Pedioplanis lineoocellata* (Duméril & Bibron, 1839)

*Pedioplanis lineoocellata lineoocellata* (Duméril & Bibron, 1839)

*Eremias lineoocellata* Duméril & Bibron, 1839: 314

Type locality: South Africa

Syntypes: M NHNP 0.2788-89, 1999.8297

Synonym:

*Eremias aspera* Boulenger, 1917   Type locality: Mochudi, Botswana   Syntypes: BMNH, not located

Distribution: eastern Namibia, Botswana, Lesotho, South Africa: North West, Free State Provinces.

*Pedioplanis lineoocellata inocellata* (Mertens, 1955)

*Eremias lineoocellata inocellata* Mertens, 1955: 66

Type locality: between Bay of Lüderitz and Aus, Great Namaqualand, Namibia

Holotype: SMF 13893

Distribution: coastal southern Namibia

*Pedioplanis lineoocellata pulchella* (Gray, 1845)

*Eremias pulchella* Gray, 1845: 42

Type locality: South Africa

Holotype: BMNH 1946.8.7.39

Synonyms:

*Eremias annulifera* Smith, 1845 Type locality: interior of South Africa Holotype: BMNH 1946.8.7.24  
*Eremias formosa* Smith, 1845 Type locality: vicinity of the Orange River, South Africa Holotype: BMNH 1946.8.7.38  
*Eremias pulchra* Smith, 1845 Type locality: dry flats in the interior of South Africa Holotype: BMNH 1946.8.7.36  
 Distribution: southwestern Namibia; South Africa: Northern Cape, Western Cape, northwestern Eastern Cape Provinces

*Pedioplanis namaquensis* (Duméril & Bibron, 1839)

*Eremias namaquensis* Duméril & Bibron, 1839: 307  
 Type locality: Namaqualand, probably Namibia  
 Syntypes: BMNH 1946.8.7.83-95  
 Synonym:

*Eremias namaquensis quadrangularis* Hewitt, 1926 Type locality: Koffiefontein, Free State, South Africa. Holotype: SAM 16128  
 Distribution: southern Angola, Namibia, Botswana, South Africa: North West, Northern Cape, Western Cape, western Free State, western Eastern Cape Provinces

*Pedioplanis rubens* (Mertens, 1954)

*Eremias undata rubens* Mertens, 1954: 177  
 Type locality: Okatjikona Farm, Waterberges, Namibia  
 Holotype: SMF 45943  
 Distribution: Namibia: Waterberg Plateau

*Pedioplanis undata* (Smith, 1838)

*Lacerta undata* Smith, 1838: 93  
 Type locality: Windhoek, Namibia  
 Neotype: NHMW 318886  
 Distribution: northern and central Namibia, southern Angola

*Philochortus* Matschie, 1893 Matschie, P. 1893. Über einige von Herrn Oscar Neumann bei Aden gesammelte und beobachtete Säugetiere, Reptilien und Amphibien.  
*Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin* (1893): 24-31. Type species: *Philochortus neumanni* Matschie, 1893



*Philochortus intermedius* © Tomas Mazuch

*Philochortus hardegereri* (Steindachner, 1891)

*Latastia hardegeri* Steindachner, 1891: 371

Type locality: Harar on the way from Heusa, Ethiopia

Syntypes: NMW 16810:1,2

Synonyms:

*Eremias heterolepis* Boettger, 1893 Type locality: Lafarug, Somalia Holotype: SMF 59441

*Latastia degeni* Boulenger, 1903 Type locality: Mandah, Somalia Holotype: BMNH 1946.9.3.41

Distribution: Somalia, Djibouti, eastern Ethiopia

*Philochortus intermedius* Boulenger, 1917

*Philochortus intermedius* Boulenger, 1917: 152

Type locality: Northern Somaliland at and near Berbera

Syntypes: BMNH 1946.9.3.26-35

Distribution: Djibouti, Ethiopia, Somalia

*Philochortus neumanni* Matschie, 1893

*Philochortus neumanni* Matschie, 1893: 30

Type locality: Scadi, near Lahij, Yemen

Holotype: ZMB 11148

Distribution: southwestern Saudi Arabia, Yemen

*Philochortus phillipsi* (Boulenger, 1898)

*Latastia phillipsi* Boulenger, 1898: 131

Type locality: Berbera, northern Somalia

Holotype: BMNH 1898.5.21.16

Distribution: Djibouti, northern Ethiopia, northern Somalia

*Philochortus rudolfensis* Parker, 1932

*Philochortus intermedius rudolfensis* Parker, 1932: 226

Type locality: mouth of Kaliokwel River, Lake Rudolf, Kenya

Holotype: BMNH 1946.9.3.44

Distribution: southern Ethiopia, northern Kenya

*Philochortus spinalis* (Peters, 1874)

*Lacerta spinalis* Peters, 1874: 369

Type locality: supposedly from Bogos, Eritrea

Holotype: ZMB 7633

Distribution: Djibouti, Eritrea, northern Ethiopia, northern Somalia

*Philochortus zolii* Scortecci, 1934

*Philochortus zolii* Scortecci, 1934: 305

Type locality: El Barkat, Ghat, Libya

Holotype: MCSN, destroyed in WWII

Synonym:

*Philochortus lhotei* Angel, 1936

Type locality: vicinity of Abezon , Hoggar, Mali

Holotype: MNHNP 1936.86

Distribution: northern Egypt, northern Libya, Mali, Niger

*Phoenicolacerta* Arnold, Arribas & Carranza, 2007



Arnold, E.N., O. Arribas & S. Carranza. 2007.

Systematics of the Palaearctic and  
Oriental lizard tribe Lacertini (Squamata:  
Lacertidae: Lacertinae), with descriptions  
of eight new genera. *Zootaxa* 1430: 1-86  
Type species: *Lacerta laevis* Gray, 1838

*Phoenicolacerta laevis* A&S Troidi

*Phoenicolacerta cyanisparsa* (Schmidtler & Bischoff, 1999)

*Lacerta cyanisparsa* Schmidtler & Bischoff, 1999: 132

Type locality: Al Bara, south of Ariha, Syria.

Holotype: ZSM 12/1999

Distribution: northwestern Syria, southeastern Turkey

*Phoenicolacerta kulzeri* (Müller & Wettstein, 1932)

*Phoenicolacerta kulzeri kulzeri* (Müller & Wettstein, 1932)

*Lacerta kulzeri* Müller & Wettstein, 1932: 219

Type locality: cedar forest near Bcharré, Lebanon

Holotype: ZSM 10/1931

Distribution: Lebanon: Mount Lebanon Range; Syria: Anti-Lebanon Mountains, and Jabal Al Arab (Druz)

*Phoenicolacerta kulzeri khazaliensis* Modrý, Necas, Rifai, Bischoff, Hamidan & Amr, 2013

*Phoenicolacerta kulzeri khazaliensis* Modrý, Necas, Rifai, Bischoff, Hamidan & Amr, 2013: 309

Type locality: Wadi Ramm, Djebel Khazali, Hashemite Kingdom of Jordan

Holotype: ZFMK 73470

Distribution: southwestern Jordan: Djebel Khazali

*Phoenicolacerta kulzeri petraea* (Bischoff & Müller, 1999)

*Lacerta kulzeri petraea* Bischoff & Müller, 1999: 246

Type locality: Petra, Jordan

Holotype: ZFMK 65019

Distribution: southwestern Jordan: highlands Esh Shar

*Phoenicolacerta laevis* (Gray, 1838)

*Lacerta laevis* Gray, 1838: 279

Type locality: unknown

Holotype: BMNH 1946.9.3.2

Synonym:

*Lacerta judaica* Camerano, 1877 Type locality: vicinity of Jerusalem Syntypes: MSNTO ?

Distribution: southern Turkey, western Syria, Lebanon, northern Israel, northwestern Jordan

*Phoenicolacerta troodica* (Werner, 1936)

*Lacerta laevis troodica* Werner, 1936: 655

Type locality: Platres, Cyprus

Syntypes: NHMW 16015:1-5

Distribution: Cyprus

***Podarcis*** Wagler, 1830. Wagler, J. 1830. Natürliche System der Amphibien, mit vorangehender



Classification der Säugthiere und Vögel.  
*Ein Beitrag zur vergleichenden Zoologie.*  
Munich, Stuttgart and Tübingen: J.G.  
Cotta. vi + 354 pp. + one plate. Type  
species: *Seps muralis* Laurenti 1768

*Podarcis pityusensis formenterae* Manfred Rögner

***Podarcis bocagei*** (Seoane, 1885)

*Lacerta muralis bocagei* Seoane, 1885: 18

Type locality: La Coruña, northeastern Spain

Lectotype: BMNH 1946.9.1.23

Distribution: northern Spain, northern Portugal

***Podarcis carbonelli*** Perez Mellado, 1981

*Podarcis carbonelli carbonelli* Perez Mellado, 1981

*Podarcis bocagei carbonelli* Perez Mellado, 1981: 262

Type locality: Laguna de San Marcos, en el término Municipal de La Alberca  
Provincia de Salamanca, Spain

Holotype: VPM 07010680

Distribution: western and central Portugal; southwestern Spain

***Podarcis carbonelli berlengensis*** Vicente, 1985

*Podarcis bocagei berlengensis* Vicente, 1985: 371

Type locality: Alto do Cemitério, Ilha de Berlenga, Portugal

Holotype: MHN 1982.995

Distribution: Portugal: Berlenga Islands and Peniche Peninsula

***Podarcis cretensis*** (Wettstein, 1952)

*Lacerta erhardii cretensis* Wettstein, 1952: 252

Type locality: Kastelli Kissamou, northwestern Crete, Greece

Holotype: NHMW 8272

Synonyms:

*Podarcis erhardii elaphonisii* Wettstein, 1952 Type locality: Elafonisi Island, SW of Crete,  
Greece Holotype: NHMW 8298

*Podarcis erhardii leukaorii* Wettstein, 1952      Type locality: Samaria, Crete, Greece      Holotype: NHMW 8291

*Podarcis erhardii punctigularis* Wettstein, 1952      Type locality: Klippe, Prassoni Island, southwestern Crete, Greece      Holotype: NHMW 8296

*Podarcis erhardii rechingeri* Wettstein, 1952      Type locality: Dragonada Island, Dionysades group, NE of Crete, Greece      Holotype: NHMW 8307

*Podarcis erhardii schiebeli* Wettstein, 1952      Type locality: Dhia Island, near Heraklion, Crete, Greece      Holotype: NHMW 8304

Distribution: Greece: western Crete, and satellite islets: Elaphonisos, Artemis, Gaidouronisi, Mikronisi, Kavalloi, Elasa, Paximada, Dragonada, Prassonisi, Avgo, Dia, Karga, Ag. Nikolaos, Agio Theodoroi

*Podarcis erhardii* (Bedriaga, 1882)

*Podarcis erhardii erhardii* (Bedriaga, 1876)

*Lacerta muralis erhardii* Bedriaga, 1876: 266

Type locality: Seriphos Island, Cyclades, Greece

Holotype: not located

Distribution: Greece: Cyclades: Sifnos and Seriphos Islands

*Podarcis erhardii amorgensis* (Werner, 1933)

*Lacerta erhardii amorgensis* Werner, 1933: 110

Type locality: Amorgos Island, SE Cyclade Isalnds, Greece

Lectotype: NHMW 8261

Distribution: Greece: Cyclades Islands: Amorgos, Anáfi, Pano Koufonissi, Kato Koufonissi, Glaronisi, Keros, Antikeros, Anhydros, Gramvousa Islands

*Podarcis erhardii biinsulicola* (Wettstein, 1937)

*Lacerta erhardii biinsulicola* Wettstein, 1937: 84

Type locality: Makria Island near Anaphi, Aegean Islands, Greece

Lectotype: NHMW 8294

Distribution: Greece: Cyclades: Makra and Mikro Freno Islands

*Podarcis erhardii buchholzi* (Wettstein, 1956)

*Lacerta erhardii buchholzi* Wettstein, 1956: 134

Type locality: Ktenia Island, east of Naxos, Greece

Holotype: NMW15230

Distribution: Greece: Cyclades: Ktenia rocks (33 km east of Naxos).

*Podarcis erhardii kinarensis* (Wettstein,1937)

*Lacerta erhardii kinarensis* Wettstein,1937: 87

Type locality: Kinaros Island, east of Amorgos, SE Cyclade Islands, Greece

Holotype: NHMW 8268

Distribution: Greece: Cyclades: Kinaros Island.

*Podarcis erhardii levithensis* (Wettstein,1937)

*Lacerta erhardii levithensis* Wettstein,1937: 88

Type locality: Levitha Island, east of Amorgos, Greece

Holotype: NHMW 8300

Distribution: Greece: Cyclades: Levitha Island

*Podarcis erhardii livadiaca* (Werner, 1902)

*Lacerta erhardii livadiaca* Werner, 1902: 383

Type locality: central Greece

Holotype: ?

Distribution: central Greece & the Peloponnese, and Hydra Island

*Podarcis erhardii makariaisi* (Wettstein, 1956)

*Lacerta erhardii makariaisi* Wettstein, 1956: 135

Type locality: Haga Nikolaos Island, northernmost of the Makariais Islands, east of Naxos, Greece

Holotype: NMW15232

Distribution: Greece: Cyclades: Haga Nikolaos Island

*Podarcis erhardii megalophthenae* (Wettstein, 1937)

*Lacerta erhardii megalophthenae* Wettstein, 1937: 84

Type locality: Megalo Phthena Island, the eastern and larger of the two Phthini Islands, Aegean Sea, Greece

Lectotype: NHMW 8289

Distribution: Greece: Cyclades: Megalo Fteno Island

*Podarcis erhardii mykonensis* (Werner, 1933)

*Lacerta erhardii mykonensis* Werner, 1933: 118

Type locality: Mykonos Island, Greece

Lectotype: NHMW 8276

Distribution: Greece: Cyclades: Andros, Tinos, Mykonos, Syros, Dilos, Rinia, Mikro, Megalo Rhemathiaris, and Cherronisi islands

*Podarcis erhardii naxensis* (Werner, 1899)

*Lacerta muralis naxensis* Werner, 1899: 835

Type locality: Naxos Island, Greece

Holotype: ?

Distribution: Greece: Cyclades: Naxos, Donousa, Koufonisi, Ios, Sxoinousa Islands; Islets of Paros, Heraklea, Sikinos, Kardiotissa, Pholegandros

*Podarcis erhardii ophidusae* (Wettstein, 1937)

*Lacerta erhardii ophidusae* Wettstein, 1937: 87

Type locality: Ofidusa Island, west of Astropalia, Aegean Sea, Greece

Lectotype: NHMW 8266

Synonym:

*Lacerta erhardii werneriana* Wettstein, 1952      Type locality: Gaidaronisi, near Hierapetra, southeastern Crete, Greece      Syntypes: NHMW 8252:18-21

Distribution: Greece: Cyclades: Ofidoussa Island

*Podarcis erhardii pachiae* (Wettstein, 1937)

*Lacerta erhardii pachiae* Wettstein, 1937: 84

Type locality: Pachia Island, south of Anaphi, Cyclades, Greece

Lectotype: NHMW 8271

Distribution: Greece: Cyclades: Pachia Island

*Podarcis erhardii phytiusae* (Wettstein, 1937)

*Lacerta erhardii phytiusae* Wettstein, 1937: 88

Type locality: Phytusa Island near the southern tip of Schinusa Island, south of Naxos, Greece  
Lectotype: NHMW 8271  
Distribution: Greece: Cyclades: Phytusa Island

*Podarcis erhardii riveti* (Chabanaud, 1919)

*Lacerta muralis riveti* Chabanaud, 1919: 23  
Type locality: Strkovo, a village east of Lake Prespa, Greece  
Syntypes: MHN 1918.110-112  
Distribution: southern Bulgaria; southern Serbia; Macedonia; Albania; Greece: Epirus, Macedonia, Thrace

*Podarcis erhardii ruthveni* (Werner, 1930)

*Lacerta erhardii ruthveni* Werner, 1930: 13  
Type locality: Kyra Panagia Island, Bay of Hagios Petros, Northern Sporades, Greece.  
Holotype: UMMZ 65516  
Distribution: Greece: Northern Sporades

*Podarcis erhardii subobscura* (Wettstein, 1937)

*Lacerta erhardii subobscura* Wettstein, 1937: 86  
Type locality: southwestern, largest island of the Tria Nisia, south of Syrina, Aegean Sea, Greece  
Lectotype: NHMW 8302  
Distribution: Greece: Cyclades: Tria Nisia islands

*Podarcis erhardii syrinae* (Wettstein, 1937)

*Lacerta erhardii syrinae* Wettstein, 1937: 85  
Type locality: Syrina Island, near Astropalia, Cyclades, Greece  
Lectotype: NHMW 8283  
Distribution: Greece: Cyclades: Astypalaia, Dio Adelfia, Syrna Islands

*Podarcis erhardii thermiensis* (Werner, 1935)

*Lacerta erhardii thermiensis* Werner, 1935: 96  
Type locality: Kythnos Island, western Cyclades Islands, Greece  
Lectotype: NHMW 8281  
Distribution: Greece: Cyclades: Kythnos Island

*Podarcis erhardii thessalica* (Cyrén, 1938)

*Lacerta erhardii thessalica* Cyrén, 1938: 78  
Type locality: Sparmos, Mount Olympus, Thessaly Province, Greece  
Holotype: NZMS 1690  
Distribution: Greece: Thessaly Province & Paros Island

*Podarcis erhardii zafranae* (Wettstein, 1937)

*Lacerta erhardii zafranae* Wettstein, 1937: 85  
Type locality: Megali Zafrana Island, south of Astropalia, Aegean Sea, Greece  
Lectotype: NHMW 8287  
Distribution: Greece: Cyclades: Megali Zofrano Island.

*Podarcis filfolensis* (Bedriaga, 1876)

*Podarcis filfolensis filfolensis* (Bedriaga, 1876)

*Lacerta filfolensis* Bedriaga, 1876: 18

Type locality: Filfla, a small island south of Malta

Syntypes: BMNH 1946.9.1.68-69

Distribution: Malta: Filfla island

*Podarcis filfolensis generalensis* (Gulia, 1914)

*Lacerta generalensis* Gulia, 1914: 322

Type locality: Fungus or Generals Rock, a steep little islet, just few yards distant from the western coast of Gozo, and just at the mouth of the inlet called Cala Dwejra.

Holotype: ?

Distribution: Malta: General's Rock (Fungus Island)

*Podarcis filfolensis kieselbachi* (Fejervary, 1924)

*Lacerta muralis kieselbachi* Fejervary, 1924: 9

Type locality: St. Paul's Island, St. Paul's Bay, NE Malta

Syntypes: HNM 2794, 2805, 2803

Distribution: Malta: Selmunett (Saint Paul's Island).

*Podarcis filfolensis laurentiumulleri* (Fejervary, 1924)

*Lacerta muralis laurentiumulleri* Fejervary, 1924: 11

Type locality: Linosa Island, Italy

Holotype: ZCBS/M 1147

Distribution: Italy: Linosa, Lampione Islands

*Podarcis filfolensis maltensis* Mertens, 1921

*Podarcis filfolensis maltensis* Mertens, 1921: 236

Type locality: Malta

Holotype: SMF 12489

Distribution: Malta: Malta, Gozo, Comino Islands

*Podarcis gaigeae* (Werner, 1930)

*Podarcis gaigeae gaigeae* (Werner, 1930)

*Lacerta taurica gaigeae* Werner, 1930: 9

Type locality: Scyros Island, northern Sporades, Greece

Holotype: UMMZ 65544

Distribution: Greece: northern Sporades: Skyros archipelago and Piperi Island

*Podarcis gaigeae weigandi* (Gruber & Schultze-Westrum, 1971)

*Lacerta erhardii weigandi* Gruber & Schultze-Westrum, 1971: 120

Type locality: Piperi Island, northern Sporades, Greece

Holotype: ZFMK 10914

Distribution: Greece: northern Sporades: Piperi Island

*Podarcis guadarramae* (Boscá, 1916)

*Podarcis guadarramae guadarramae* (Boscá, 1916)

*Lacerta muralis guadarramae* Boscá, 1916: 330

Type locality: village of Lozoya (40.951°N, 3.792°W), Sierra de Guadarrama, province of Madrid, Spain

Neotype: MNHNP 2012.0262

Distribution: central Spain

*Podarcis guadarramae lusitanicus* Geniez, Sá-Sousa, Guillaume, Cluchier, Crochet, 2014  
*Podarcis guadarramae lusitanicus* Geniez, Sá-Sousa, Guillaume, Cluchier, Crochet, 2014: 14  
Type locality: 1 km past Âncora towards Póvoa de Varzim (41.794°N, 8.864°W) south of  
Caminha, district of Viana do Castelo, Portugal  
Holotype: MNHNP 2012.0263  
Distribution: northern Portugal; northwestern Spain

*Podarcis hispanicus* (Steindachner, 1870)

*Lacerta oxycephala hispanica* Steindachner, 1870: 336  
Type locality: Mount Agudo, near Murcia, southeastern, Spain  
Lectotype: NHMW 16088:1  
Synonym:  
*Lacerta muralis hesperica* Schreiber, 1912 Type locality: Zaragoza, Spain Syntypes: NHMW  
16020, 16021:1-4  
Distribution: southeastern Spain

*Podarcis levendis* Lymberakis, Poulakakis, Kaliotzopoulou, Valakos & Mylonas, 2008

*Podarcis levendis* Lymberakis, Poulakakis, Kaliotzopoulou, Valakos & Mylonas, 2008: 315  
Type locality: Islet Pori, 7.4 km N of the island of Antikythira, between Crete and Peloponnesos  
and islet Lagouvardos (=Poreti) 3.4 km W-SW of Pori.  
Holotype: NHMC 80.3.51.830  
Distribution: Greece: Islets Pori and Lagouvardos

*Podarcis lilfordi* (Günther, 1874)

*Podarcis lilfordi lilfordi* (Günther, 1874)  
*Zootoca lilfordi* Günther 1874: 158  
Type locality: Isla de l'Aire, southeast coast of Minorca, Spain  
Syntypes: BMNH 1946.9.1.64-67  
Distribution: Spain: Balearic Islands: Menorca: Illa de l'Aire

*Podarcis lilfordi addaya* (Eisentraut, 1928)

*Lacerta lilfordi addaya* Eisentraut, 1928: 122  
Type locality: larger of the two Addaya Islands on the east coast of Menorca, Spain  
Lectotype: ZMB 36089  
Distribution: Spain: Balearic Islands: Menorca: Illa Gran d'Addaia, Illa Petita d'Addaia, Illa de  
Ses Mones, Ilot d'en Carbó Gran and Ilot d'en Carbó Petit.

*Podarcis lilfordi balearica* (Bedriaga, 1879)

*Lacerta muralis balearica* Bedriaga, 1879: 221  
Type locality: Isla del Rey, Balearic Islands, Spain  
Holotype BMNH 1946.9.2.7  
Distribution: Spain: Balearic Islands: Menorca: Illa del Rei.

*Podarcis lilfordi brauni* (Müller, 1927)

*Lacerta lilfordi brauni* Müller, 1927: 261  
Type locality: Isla del Colon, Menorca, Spain  
Holotype: ZSM 1539  
Synonym:  
*Lacerta lilfordi hospitalis* Eisentraut, 1928 Type locality: Isla del Hospital, in the port  
of Mahon, Menorca, Spain Lectotype: ZMB 36060

Distribution: Spain: Balearic Islands: Menorca: Illa d'en Colom

*Podarcis lilfordi carbonerae* Perez, Mellado & Salvador, 1988

*Podarcis lilfordi carbonerae* Perez Mellado & Salvador, 1988: 173

Type locality: Isla Carbonera, Spain

Holotype: ZFMK 11935

Distribution: Spain: Balearic Islands: Menorca: Isla Carbonera

*Podarcis lilfordi codrellensis* Perez Mellado & Salvador, 1988

*Podarcis lilfordi codrellensis* Perez Mellado & Salvador, 1988: 174

Type locality: Escull de Codrell Island, in the southern coast of Menorca, Balearic Islands, Spain

Holotype: MNCN 14207

Distribution: Spain: Balearic Islands: Menorca: Escull de Binicodrell Gros and Escull de Binicodrell Petit

*Podarcis lilfordi colomi* (Salvador, 1979)

*Lacerta lilfordi colomi* Salvador, 1980: 491

Type locality: Illot d'Es Colomé, north of Mallorca, Spain

Holotype: ?

Distribution: Spain: Balearic Islands: Mallorca: Illa es Colomer

*Podarcis lilfordi conejerae* (Müller, 1927)

*Lacerta lilfordi conejerae* Müller, 1927: 264

Type locality: Isla Conejera, north from Cabrera, Spain

Neotype: ZFMK 11898

Distribution: Spain: Balearic Islands: Cabrera Archipelago: S'Illa dels Conills and Illa Na Redona

*Podarcis lilfordi espongicola* (Salvador, 1979)

*Lacerta lilfordi espongicola* Salvador, 1979: 181

Type locality: Isla L'Esponge, situated north of Cabrera between Illa des Conis and Na Plana, Islas Baleares, Spain

Holotype: MNCN 14388

Distribution: Spain: Balearic Islands: Cabrera Archipelago: Escull l'Esponja

*Podarcis lilfordi estelicola* (Salvador, 1979)

*Lacerta lilfordi estelicola* Salvador, 1979: 180

Type locality: Estel de Fora, situated south of Cabrera, Islas Baleares, Spain

Holotype: MNCN 13577

Distribution: Spain: Balearic Islands: Cabrera Archipelago: S`Estell des Colls and S`Estell de Fora.

*Podarcis lilfordi fahrae* (Müller, 1927)

*Lacerta lilfordi fahrae* Müller, 1927: 265

Type locality: Isla Horadada, north of Plana, Dabrera, Spain

Holotype: ZSM 1546

Distribution: Spain: Balearic Islands: Cabrera Archipelago: Illot Na Foradada.

*Podarcis lilfordi fenni* (Eisentraut, 1928)

*Lacerta lilfordi fenni* Eisentraut, 1928: 122

Type locality: Isla del Porros, off Cabo Caballería, north coast of Menorca Spain  
Lectotype: ZMB 36062  
Distribution: Spain: Balearic Islands: Menorca: Illa d`es Porros

*Podarcis lilfordi gigliolii* (Bedriaga, 1879)

*Lacerta muralis gigliolii* Bedriaga, 1879: 223

Type locality: Isla Dragonera, Mallorca, Spain  
Syntypes: BMNH 1946.9.1.63, 1946.9.1.74  
Distribution: Spain: Balearic Islands: Mallorca: Illa Sa Dragonera

*Podarcis lilfordi hartmanni* (Wettstein, 1937)

*Lacerta lilfordi hartmanni* Wettstein, 1937: 296

Type locality: Isla Malgrats in the Bay of St. Ponza, SW coast of Mallorca, Spain  
Syntypes: NHMW 15684:1-3  
Distribution: Spain: Balearic Islands: Mallorca: Illa Malgrats and Illot d`es Conills

*Podarcis lilfordi imperialensis* (Salvador, 1979)

*Lacerta lilfordi imperialensis* Salvador, 1979: 179

Type locality: Isla Imperial, the extreme southeast of Cabrera, Islas Baleares, Spain  
Holotype: MNCN 14387  
Distribution: Spain: Balearic Islands: Cabrera Archipelago: Illot l`Imperial

*Podarcis lilfordi jordansi* (Müller, 1927)

*Lacerta lilfordi jordansi* Müller, 1927: 263

Type locality: Isla La Guardia, south of Salinas, Mallorca, Spain  
Holotype: ZSM 1541  
Distribution: Spain: Balearic Islands: Mallorca: Illa Na Guardis, Illa Na Moltona, Illot Na Pelada and Illot d'en Curt.

*Podarcis lilfordi kuligae* (Müller, 1927)

*Lacerta lilfordi kuligae* Müller, 1927: 263

Type locality: Isla Cabrera, south of Mallorca, Spain  
Holotype: ZSM 1543  
Synonym:

*Lacerta lilfordi mülleri* Eisentraut, 1928      Type locality: Isla Cabrera, with the exception of the lighthouse peninsula      Holotype: ZMB 36042

Distribution: Spain: Balearic Islands: Cabrera Archipelago: Cabrera, S`Illa de ses Rates, Illa d`es Fonoll and Illot d`es Fonoll.

*Podarcis lilfordi nigerrima* (Salvador, 1979)

*Lacerta lilfordi nigerrima* Salvador, 1979: 178

Type locality: Isla Sas Bledas, on the east coast of Cabrera, Balearic Islands, Spain  
Holotype: MNCN 14386  
Distribution: Spain: Balearic Islands: Cabrera Archipelago: S`Illa de ses Bledes.

*Podarcis lilfordi planae* (Müller, 1927)

*Lacerta lilfordi planae* Müller, 1927: 265

Type locality: Isla Plana, north of Conejera, Cabrera, Spain  
Holotype: ZSM 1549  
Distribution: Spain: Balearic Islands: Cabrera Archipelago: Illot Na Plana.

*Podarcis lilfordi pobræ* (Salvador, 1979)

*Lacerta lilfordi pobræ* Salvador, 1979: 182

Type locality: Isla Na Pobra, situated to the north of Illa Des Conis, between Na Foradada and Na Plana, Islas Baleares, Spain.

Holotype: MNCN 14391

Distribution: Spain: Balearic Islands: Cabrera Archipelago: Illot Na Pobra.

*Podarcis lilfordi porrosicola* Perez Mellado & Salvador, 1988

*Podarcis lilfordi porrosicola* Perez Mellado & Salvador, 1988: 174

Type locality: Illa des Porros, in the Bay of Fornells, Menorca, Balearic Islands, Spain.

Holotype: MNCN 14194

Distribution: Spain: Balearic Islands: Menorca: Illot d'es Porros.

*Podarcis lilfordi rodriquezi* (Müller, 1927)

*Lacerta lilfordi rodriquezi* Müller, 1927: 261

Type locality: Isla des Ratas in the Bay of Mahon, Menorca

Holotype: ZSM 1540

Distribution: Spain: Balearic Islands: Menorca: Isla de Ratas; probably extinct

*Podarcis lilfordi sargantanae* (Eisentraut, 1928)

*Lacerta lilfordi sargantanae* Eisentraut, 1928: 465

Type locality: Isla Sargantana and Isla Robello in the Bay of Fornells, noth coast of Menorca, Spain

Lectotype: ZMB 52784

Distribution: Spain: Balearic Islands: Menorca: Illa de ses Bledes, Illa Sargantana, Illa d'es Ravells and Illot d'en Tosqueta

*Podarcis lilfordi toronis* (Hartmann, 1953)

*Lacerta lilfordi toronis* Hartmann, 1953: 96

Type locality: Lighthouse island, Isla Toro near Mallorca, Spain

Holotype: ZMF 51891

Distribution: Spain: Balearic Islands: Mallorca: Isla Toro.

*Podarcis lilfordi xapaticola* (Salvador, 1979)

*Lacerta lilfordi xapaticola* Salvador, 1979: 179

Type locality: Isla Xapat Gros, south of Cabrera, Islas Baleares, Spain

Holotype: MNCN 13578

Distribution: Spain: Balearic Islands: Cabrera Archipelago: El Carabassot de S`Estell d'en Terra, S`Estell d'en Terra and S`Estell de s`Esclata Sang

*Podarcis liolepis* (Boulenger, 1905)

*Podarcis liolepis liolepis* (Boulenger, 1905)

*Lacerta muralis liolepis* Boulenger, 1905: 363

Type locality: Valencia, Spain

Lectotype: BMHN 1886.12.29.3

Distribution: northeastern Spain, southern France.

*Podarcis liolepis atratus* (Boscá, 1916)

*Lacerta hispanica atrata* Boscá, 1916: 330

Type locality: Les Ferreres, Columbretes Island, Spain

Holotype: ?

Synonyms:

*Lacerta atrata columbretensis* Eisentraut, 1930      Type locality: Columbrete Grande, Spain

Holotype: ZMB 36076

*Lacerta atrata mancolibreensis* Eisentraut, 1930      Type locality: Isla Mancolibre, near

Columbretes, Spain      Holotype: ZMB 36074

Distribution: Spain: Columbretes Archipelago

*Podarcis liolepis cebennensis* Geniez & Guillaume, 1986

*Podarcis hispanica cebennensis* Geniez & Guillaume, 1986:81

Type locality: Cap de Coste, between Mandagout and the Col de la Lusette, Massif de

l'Aigoual, southern France

Holotype: MNHNP 1986.966

Distribution: southern France, northeastern Spain.

*Podarcis liolepis sebastiani* (Klemmer, 1964)

*Lacerta muralis sebastiani* Klemmer, 1964:493

Type locality: Monte Urgull, in San Sebastián, northwestern Spain

Holotype: SMF 59995

Distribution: Spain: Isla Santa Clara and Monte Urgull, San Sebastian.

*Podarcis melisellensis* (Braun, 1877)

*Podarcis melisellensis melisellensis* (Braun, 1877)

*Lacerta melisellensis* Braun, 1877: 50

Type locality: Melisello, near Lissa, Croatia, in the Adriatic Sea

Holotype: not located

Distribution: Croatia: Vis Archipelago

*Podarcis melisellensis aeoli* (Radovanovic, 1959)

*Lacerta melisellensis aeoli* Radovanovic, 1959: 412

Type locality: Mali Opuh Island, southeastern Kornati Archipelago, Croatia

Holotype: SMF 57701

Distribution: Croatia: Kornati Archipelago

*Podarcis melisellensis bokicae* (Radovanovic, 1956)

*Lacerta melisellensis bokicae* Radovanovic, 1956: 31

Type locality: Vrlac Island, near Zirje, Croatia

Holotype: NHMW 15517

Distribution: Croatia: Vrlac Islands

*Podarcis melisellensis caprina* (Radovanovic, 1970)

*Lacerta melisellensis caprina* Radovanovic, 1970: 66

Type locality: Kaprije Island, near Šibenik, Croatia

Holotype: ?

Distribution: Croatia: Šibenik Archipelago

*Podarcis melisellensis curzolensis* (Taddei, 1950)

*Lacerta melisellensis curzolensis* Taddei, 1950: 161

Type locality: Isola di San Massimo, Korčula Island, Croatia

Syntypes: MZUF 17478-88

Distribution: Croatia: Korčula Island

*Podarcis melisellensis digenea* (Wettstein, 1926)

*Lacerta fiumana digenea* Wettstein, 1926: 279

Type locality: Sveti Andrija Island, near Vis Island, Croatia

Syntypes: NHMW 16033:1-4

Distribution: Croatia: Sveti Andrija Island

*Podarcis melisellensis fiumana* (Werner, 1891)

*Lacerta muralis fiumana* Werner, 1891: 753

Type locality: Fiume near Cherso, Veglia, Brazza, Lesina, Croatia

Syntypes: NHMW 692, 696

Distribution: Italy: Trieste; Croatian coast, Bosnia-Herzegovina, Montenegro, northwestern Albania

*Podarcis melisellensis galvagnii* (Werner, 1908)

*Lacerta melisellensis galvagnii* Werner, 1908: ?

Type locality: Kamik Island, near Svetak, Croatia

Holotype: ?

Distribution: Croatia: Kamik Island

*Podarcis melisellensis gigantea* (Radovanovic, 1956)

*Lacerta melisellensis gigantea* Radovanovic, 1956: 21

Type locality: St. Andrea, near Dubrovnik, Croatia

Holotype: NHMW 15515

Distribution: Croatia: Sveti Andrija

*Podarcis melisellensis gigas* (Wettstein, 1926)

*Lacerta fiumana gigas* Wettstein, 1926: 286

Type locality: Scoglio Mali, Parsanj near Lissa

Syntypes: NMW 16042:1,2; NMW 16043:1-6; NMW 16044:1-13

Distribution: Croatia: Lissa Archipelago

*Podarcis melisellensis jidulae* (Radovanovic, 1959)

*Lacerta melisellensis jidulae* Radovanovic, 1959: 402

Type locality: Jidula Island, Croatia

Holotype: SMF 57712

Distribution: Croatia; Srednji Archipelago

*Podarcis melisellensis kammereri* (Wettstein, 1926)

*Lacerta fiumana kammereri* Wettstein, 1926: 285

Type locality: Scoglio Mali, Barjak near Lissa

Syntypes: NMW 16050:1-2; NMW 16051:1-6

Distribution: Croatia: Lissa Archipelago

*Podarcis melisellensis kornatika* (Radovanovic, 1959)

*Lacerta melisellensis kornatika* Radovanovic, 1959: 405

Type locality: Purara Island, Kornati Archipelago

Holotype: SMF 57718

Distribution: Croatia: Kornati Archipelago

*Podarcis melisellensis lissana* (Werner, 1891)

*Lacerta muralis lissana* Werner, 1891: 752

Type locality: Vis Island, Croatia

Syntypes: NHMW 16049.1-2

Distribution: Croatia: Vis Island

*Podarcis melisellensis lupa* (Radovanovic, 1970)

*Lacerta melisellensis lupa* Radovanovic, 1970: 62

Type locality: Kurjak Island, Croatia

Holotype: ?

Distribution: Croatia: Kornati Archipelago

*Podarcis melisellensis mikavicae* (Radovanovic, 1959)

*Lacerta melisellensis mikavicae* Radovanovic, 1959: 414

Type locality: Mikavica Island, north of Zirje Island, Croatia

Holotype: SMF 57722

Distribution: Croatia: Šibenik Archipelago

*Podarcis melisellensis platonis* (Radovanovic, 1959)

*Lacerta melisellensis platonis* Radovanovic, 1959: 415

Type locality: Jerolim Island, near Hvar, Croatia.

Holotype: ?

Distribution: Croatia: Paklinski Islands

*Podarcis melisellensis pomoensis* (Wettstein, 1926)

*Lacerta fiumana pomoensis* Wettstein, 1926: 288

Type locality: Pomo Cliff, near Vis, Croatia

Syntypes: NHMW 16052:1,2; NHMW 11276:1-5

Distribution: Croatia: Vis Island

*Podarcis melisellensis thetidis* (Radovanovic, 1959)

*Lacerta melisellensis thetidis* Radovanovic, 1959: 414

Type locality: Veliki Opuh Island, Croatia

Holotype: SMF 57715

Distribution: Croatia: southeastern Kornati Archipelago

*Podarcis melisellensis traguriana* (Radovanovic, 1959)

*Lacerta melisellensis traguriana* Radovanovic, 1959: ?

Type locality: near Split, Dalmatian Coast, Croatia

Holotype: ?

Distribution: Croatia: central coast

*Podarcis milensis* (Bedriaga, 1882)

*Podarcis milensis milensis* (Bedriaga, 1882)

*Lacerta muralis fusca* Bedriaga, 1882: 98

Type locality: Milos, the Cyclades, Greece

Syntypes: BMNH 1946.9.1.59-60

Distribution: Greece: Milos Archipelago: Milos, Kimolos, Polyaigos and Antimilos Islands.

*Podarcis milensis adolfjordansi* (Buchholz, 1962)

*Lacerta muralis adolfjordansi* Buchholz, 1962: 218

Type locality: Ananes Island, Cyclades, Greece

Holotype: ZFMK 1854

Distribution: Greece: Ananes Archipelago

*Podarcis milensis gerakuniae* (Müller, 1938)

*Lacerta erhardi gerakuniae* Müller, 1938: 39

Type locality: Gerakúnia Island, northwesst of Erimomilos, Cyclades, Greece

Holotype: ZSM 2409

Distribution: Greece: Falkonera and Velopoula Islands

*Podarcis muralis* (Laurenti, 1768)

*Podarcis muralis muralis* (Laurenti, 1768)

*Seps muralis* Laurenti, 1768: 61

Type locality: unknown

Holotype: not located

Synonym:

*Podarcis muralis rubriventris* Bonaparte, 1836      Type locality: Maritime Alps, Piedmont, Italy

Holotype: unknown

Distribution: Austria, Slovakia, Czech Republic, Poland, Hungary, Romania,southwestern Ukraine, northern Croatia, Slovenia, Italy: Alps

*Podarcis muralis acrolampra* (Costa, 1839)

*Lacerta acrolampra* Costa, 1839: 75

Type locality: Aspromontes, Calabria, southern Italy

Holotype: ?

Synonym:

*Lacerta muralis appenninica* Taddei, 1949      Type locality: Montalto, Aspromontes, Calabria,

Italy      Syntypes: MZUF 9592-96

Distribution: Italy: Apennine Mountains

*Podarcis muralis albanica* (Bolkay, 1919)

*Lacerta muralis albanica* Bolkay, 1919: 12

Type locality: Fieri, southern Albania

Syntypes: NHMW 16096:1-7

Distribution: southern Croatia, Kosovo, Bosnia and Herzegovina, Albania, Serbia, Montenegro, Greece: western & Peloponneses; Bulgaria, Macedonia

*Podarcis muralis breviceps* (Boulenger, 1905)

*Lacerta muralis breviceps* Boulenger, 1905: 1

Type locality: Italy

Holotype: BMNH 1946.9.1.61

Distribution: southern Italy

*Podarcis muralis bronniardii* (Daudin, 1802)

*Lacerta bronniardii* Daudin, 1802: 221

Type locality: Fontainebleau, France

Syntypes: MNHNP 0.2719-21

Synonyms:

*Lacerta merremia* Risso, 1826      Type locality: Nice, France      Holotype: ?

*Lacerta muralis occidentalis* Knoepffler & Sochurek, 1956 Type locality: headwaters of the Têt River, Pyrénées-Orientales, France Holotype: NHMW 15205  
Distribution: Spain: central, eastern Spain, northwestern; Andorra, France, Italy: western Liguria; Switzerland, Belgium, Luxembourg, Netherlands, western Germany

*Podarcis muralis brueggemanni* (Bedriaga, 1879)

*Lacerta muralis brueggemanni* Bedriaga, 1879: 304

Type locality: Arsenal-Mauern in Spezia, Liguria, Italy  
Holotype: BMNH 1946.9.1.73  
Distribution: northwestern Italy: southern Liguria, Toscana, Umbria, Lazio Provinces

*Podarcis muralis colosii* (Taddei, 1949)

*Lacerta muralis colosii* Taddei, 1949: 30

Type locality: Elba Isand, Italy  
Syntypes: MZUF 9788-93  
Synonyms:

*Lacerta muralis baldasseronii* Taddei, 1949 Type locality: Isola Palmailoa, near Elba, Italy  
Syntypes: MZUF 9777-81  
*Lacerta muralis marcuccii* Lanza, 1956 Type locality: Argentario Islet, Tuscany, Italy  
Holotype: MZUF 489

Distribution: Italy: Tuscan Archipelago

*Podarcis muralis insulanica* Bedriaga, 1881

*Lacerta muralis insulanica* Bedriaga, 1881: 101

Type locality: Pianosa, near Elba, Italy  
Holotype: ?  
Distribution: Italy: Tuscan Archipelago: Isola Pianosa

*Podarcis muralis maculiventris* (Werner, 1891)

*Lacerta muralis maculiventris* Werner, 1891: 752

Type locality: Fiume (=Rijeka), Croatia  
Syntype: NHMW 16098  
Synonym:

*Lacerta muralis borromeica* Mertens, 1932 Type locality: Isola Madre, Lago Maggiore, Italy  
Holotype: SMF 22130  
Distribution: northern Italy, southern Switzerland, Slovenia: Istria, northwestern Croatia, southern Germany

*Podarcis muralis muellerlorenzi* (Taddei, 1949).

*Lacerta muralis muellerlorenzi* Taddei, 1949: 3

Type locality: Isolotto La Scuola, east side of Pianosa Island, Tuscan Archipelago, Italy  
Syntypes: MZUF 9712-19  
Distribution: Italy: Tuscan Archipelago

*Podarcis muralis nigriventris* Bonaparte, 1838

*Podarcis muralis nigriventris* Bonaparte, 1838: 41

Type locality: Rome, Italy  
Syntypes: MNHNP 0.2727, 0.2736, 0.719-20  
Synonyms:

*Lacerta muralis vinciguerrai* Mertens, 1932 Type locality: Isola di Gorgona, Tuscan Archipelago, Italy Holotype: MSNG 31865

*Lacerta muralis beccarii* Lanza, 1958      Type locality: Port'Ercole Islet, Tuscany, Italy  
Holotype: MZUF 1237

*Podarcis muralis parkeri* (Mertens, 1926)

*Lacerta muralis parkeri* Mertens, 1926: 322

Type locality: Isola di S. Stefano, Italy

Holotype: BMNH 1917.5.11. 129

Distribution: Italy: Latina Prov, Tyrrhenian Sea

*Podarcis muralis paulinii* (Taddei, 1953).

*Lacerta muralis paulini* Taddei, 1953: 86

Type locality: Monte Argentario, Tuscany, Italy

Syntypes: MZUF 9720-26

Distribution: Italy: Grosseto Province: Monte Argentario

*Podarcis muralis sammichelii* Lanza, 1976

*Podarcis muralis sammichelii* Lanza, 1976: 186

Type locality: Isolotto della Lacca, Corsica, France

Holotype: MZUF 19375

Distribution: France: Corsica: Archipelago of Isole Sanguinarie: Isole Porro, Isola Locca

*Podarcis muralis tinettoi* (Taddei, 1949)

*Lacerta bedriagae tinettoi* Taddei, 1949: 201

Type locality: Isola del Tinetto, Province of La Spezia, Italy

Syntypes: MZUF 16609-13

Distribution: Italy: Tinetto Island, near La Spezia

*Podarcis peloponnesiacus* (Bibron & Bory, 1833)

*Podarcis peloponnesiacus peloponnesiacus* (Bibron & Bory, 1833)

*Lacerta peloponnesiaca* Bibron & Bory, 1833: 66

Type locality: Mistra, southern Peloponnese, Greece

Holotype: MNHNP 0.2706

Distribution: Greece: western & southern Peloponnese; south-western section of Athens

*Podarcis peloponnesiacus lais* (Buchholz, 1960)

*Lacerta peloponnesiaca lais* Buchholz, 1960: 99

Type locality: Kalavrita, northern Peloponnese, Greece

Holotype: ZFMK 12115

Synonym:

*Lacerta peloponnesiaca phryne* Buchholz, 1960      Type locality: Velia Mt., southern Kalavrita, above the forest      Holotype: ZFMK 12263

Distribution: Greece: northern Peloponnese

*Podarcis peloponnesiacus thais* (Buchholz, 1960)

*Lacerta peloponnesiaca thais* Buchholz, 1960: 102

Type locality: Aesculap sanctuary, Argolis, Greece

Holotype: ZFMK 12261

Distribution: Greece: northeastern Peloponnese and Psili Island

*Podarcis pityusensis* (Boscá, 1883)

*Podarcis pityusensis pityusensis* (Boscá, 1883)

*Lacerta muralis pityusensis* Boscá, 1833: 246

Type locality: Ibiza Island, Pityusic Islands, Spain

Syntypes: BMNH 1946.9.2.1-6

Synonyms:

*Lacerta lilfordi miguelensis* Eisentrsut, 1928 Type locality: Isla del Bosque de San Miguel, in the north coast of Ibiza, in the Bay of San Miguel, Balearic Ids., Spain Lectotype: ZMB 36004

Distribution: Spain: Pityusic Islands: Punta Galera, Mesquida, Calders, Punta de Sa Ferradura, Bosc, Ses Illetes de Purroig, Sal Rossa, Negra de Llevant and Ibiza Islands.

*Podarcis pityusensis affinis* (Müller, 1927)

*Lacerta lilfordi affinis* Müller, 1927: 269

Type locality: Isla Malvin Pequeno, near Ibiza, Balearic Ids., Spain

Holotype: ZSM 1547

Distribution: Spain: Pityusic Islands: Isla Malvin Pequeno

*Podarcis pityusensis ahorcadosi* (Eisentraut, 1930)

*Lacerta pityusensis ahorcadosi* Eisentraut, 1930: 399

Type locality: Isla de los Ahorcados, Balearic Ids., Spain

Holotype: ZMB 35955

Distribution: Spain: Pityusic islands: Illa Penjats

*Podarcis pityusensis algae* (Wettstein, 1937)

*Lacerta pityusensis algae* Wettstein, 1937: 296

Type locality: Isla Alga, north of Formentera, Spain

Syntypes: NHMW 16226:1-8

Distribution: Spain: Pityusic Islands: Formentera: Illa Pouet

*Podarcis pityusensis calaesaladae* (Müller, 1928)

*Lacerta lilfordi calaesaladae* Müller, 1928: 387

Type locality: Isla de Cala Salada, west coast of Ibiza, Balearic Ids., Spain

Holotype: ZSM, uncataloged

Distribution: Spain: Pityusic Islands: Ibiza: Illot de Cala Salada

*Podarcis pityusensis canaretensis* Cirer, 1980

*Podarcis pityusensis canaretensis* Cirer, 1980: 122

Type locality: Illot d'es Canaret, Balearic Ids., Spain

Holotype: MZB 82-9463

Distribution: Spain: Pityusic Islands: Ibiza: Illot d'es Canaret

*Podarcis pityusensis canensis* (Eisentraut, 1928)

*Lacerta lilfordi canensis* Eisentraut, 1928: 466

Type locality: Isla Caná, east side of Ibiza, north of Isla Sta. Eulalia, Balearic Ids., Spain

Lectotype: ZMB 35984

Distribution: Spain: Pityusic Islands: Ibiza: Illa d'es Canar

*Podarcis pityusensis caragolensis* (Buchholz, 1954)

*Lacerta pityusensis caragolensis* Buchholz, 1954: 81

Type locality: Isla Caragole, Balearic Ids., Spain

Holotype: ZFMK 12497

Distribution: Spain: Pityusic Islands: Ibiza: Illot d`es Caragoler

*Podarcis pityusensis carlkochi* (Mertens & Müller, 1940)

*Lacerta lilfordi carlkochi* Mertens & Müller, 1940: 32

Type locality: Conillera Island, west of Ibiza, Balearic Islands, Spain

Holotype: ZSM 1542

Distribution: Spain: Pityusic Islands: Ibiza: Illa Sa Conillera

*Podarcis pityusensis characae* (Buchholz, 1954)

*Lacerta pityusensis characae* Buchholz, 1954: 86

Type locality: Isla Characa, off the north coast of Ibiza, in the Bay of Cala Characa, Balearic Islands, Spain

Holotype: ZFMK 12467

Distribution: Spain: Pityusic Islands: Ibiza: Isla Characa

*Podarcis pityusensis espalmadoris* (Müller, 1928)

*Lacerta lilfordi espalmadoris* Müller, 1928: 262

Type locality: Isla Espamador, south of Ibiza, Balearic Islands, Spain

Holotype: ZSM 1630

Distribution: Spain: Pityusic Islands: Es Freus: S`Espalmador

*Podarcis pityusensis esparzellensis* (Eisentraut, 1928)

*Lacerta lilfordi esparzellensis* Eisentraut, 1928: 123

Type locality: Isla Espardell, east of Isla Espamador, between Ibiza and Formentera, Balearic Islands, Spain

Lectotype: ZMB 35965

Distribution: Spain: Pityusic Islands: Es Freus: S`Espardell.

*Podarcis pityusensis formenterae* (Eisentraut, 1928)

*Lacerta lilfordi formenterae* Eisentraut, 1928: 123

Type locality: Isla Fomentera, Balearic Islands, Spain

Lectotype: ZMB 35979

Distribution: Spain: Pityusic Islands: southern Isla Formentera

*Podarcis pityusensis frailensis* (Eisentraut, 1928)

*Lacerta lilfordi frailensis* Eisentraut, 1928: 467

Type locality: Espardell de Espartar, off the west coast of Ibiza, Balearic Islands, Spain

Lectotype: ZMB 36024

Distribution: Spain: Pityusic Islands: Ibiza: S`Espardell de S`Espartar (Fraile).

*Podarcis pityusensis gastabiensis* (Eisentraut, 1928)

*Lacerta lilfordi gastabiensis* Eisentraut, 1928: 123

Type locality: Isla Gastabi, between Ibiza and Fomentera, southwest of Espamador, Balearic Islands, Spain

Lectotype: ZMB 35299

Distribution: Spain: Pityusic Islands: Es Freus: Illot de Gastavi

*Podarcis pityusensis gorrae* (Eisentraut, 1928)

*Lacerta lilfordi gorrae* Eisentraut, 1928: 122

Type locality: Isla Bleda Gorra, Balearic Islands, Spain

Lectotype: ZMB 36019

Distribution: Spain: Pityusic Islands: Bledas Islands: Na Gorra, Es Vaixell and Na Bosc.

*Podarcis pityusensis grueni* (Müller, 1928)

*Lacerta lilfordi grueni* Müller, 1928: 295

Type locality: Isla dos Trocadoa, near Espamador, Balearic Islands, Spain

Holotype: ZSM 1632

Distribution: Spain: Pityusic Islands: northern Formentera

*Podarcis pityusensis hedwigkamerae* (Müller, 1927)

*Lacerta lilfordi hedwigkamerae* Müller, 1927: 185

Type locality: Isla Margarita, NW Sant Ines, off Ibiza, Balearic Islands, Spain

Holotype: ZSM 1550

Distribution: Spain: Pityusic Islands: Ibiza: Ses Margalides

*Podarcis pityusensis hortae* (Buchholz, 1954)

*Lacerta pityusensis hortae* Buchholz, 1954: 86

Type locality: Isla de Hort, Balearic Ids., Spain

Holotype: ZFMK 12410

Distribution: Spain: Pityusic Islands: Ibiza: Illot de S`Hort

*Podarcis pityusensis kameriana* (Mertens, 1927)

*Lacerta pityusensis kameriana* Mertens, 1927: 302

Type locality: Isla Esparto, west coast of Ibiza, Pityusic Islands, Spain

Holotype: SMF 21315

Synonym:

*Lacerta lilfordi zenonis* Müller, 1928      Type locality: Escollo, off Esparta, on the west coast of Ibiza      Holotype: ZSM, uncataloged (lost)

Distribution: Spain: Pityusic Islands: Ibiza: Illa S'Espartar and Escui de S'Espartar

*Podarcis pityusensis maluquerorum* Mertens, 1921

*Podarcis pityusensis maluquerorum* Mertens, 1921: 142

Type locality: Isla de las Bledas, near Ibiza, Pityusic Islands, Spain

Holotype: SMF 12554

Distribution: Spain: Pityusic Islands: Bledas Islands: Bleda Plana and Escull Vermell.

*Podarcis pityusensis muradae* (Eisentraut, 1928)

*Lacerta lilfordi muradae* Eisentraut, 1928: 122

Type locality: Isla Murada, on the west coast of Ibiza, north of Isla Margarita, Pityusic Islands, Spain

Holotype: ZMB 35997

Distribution: Spain: Pityusic Islands: Ibiza: Illa Murada

*Podarcis pityusensis negrae* (Eisentraut, 1928)

*Lacerta lilfordi negrae* Eisentraut, 1928: 468

Type locality: Isla Negra, west of Ahorcados, between Ibiza and Formetera, Balearic Ids., Spain

Lectotype: ZMB 35958

Distribution: Spain: Pityusic Islands: Es Freus: Illa Negra Norte

*Podarcis pityusensis puercosensis* (Buchholz, 1954)

*Lacerta pityusensis puercosensis* Buchholz, 1954: 77

Type locality: Isla Puercos, Balearic Ids., Spain

Holotype: ZFMK 12411

Distribution: Spain: Pityusic Islands: Es Freus: Illa Pou.

*Podarcis pityusensis purroigensis* (Buchholz, 1954)

*Lacerta pityusensis purroigensis* Buchholz, 1954: 85

Type locality: Isla Purroige, Balearic Ids., Spain

Holotype: ZFMK 12409

Distribution: Spain: Pityusic Islands: Isleta de Purroige

*Podarcis pityusensis ratae* (Eisentraut, 1928)

*Lacerta lilfordi ratae* Eisentraut, 1928: 466

Type locality: Isla Ratas, southwest of the Bay of Ibiza, Balearic Ids., Spain

Lectotype: ZMB 35951

Distribution: Spain: Pityusic Islands: Ibiza: Illa de ses Rates

*Podarcis pityusensis redonae* (Eisentraut, 1928)

*Lacerta lilfordi redonae* Eisentraut, 1928: 123

Type locality: Isla Redona, east of Sta. Eulalia, Ibizia, Balearic Ids., Spain

Lectotype: ZMB 35980

Synonym:

*Lacerta lilfordi grossae* Müller, 1929      Type locality: Ille La Grossa, east of Sta. Eulalia off Ibiza, Pityusic Islands, Balearic Islands, Spain      Holotype: ZSM 1668

Distribution: Spain: Pityusic Islands / Ibiza / Illa Redona de Santa Eulària and Illa Grossa de Santa Eulària

*Podarcis pityusensis sabinae* (Buchholz, 1954)

*Lacerta pityusensis sabinae* Buchholz, 1954: 79

Type locality: Isla Sabina, north of the harbor of Formentera, Balearic Ids., Spain

Holotype: ZFMK 12607

Distribution: Spain: Pityusic Islands: Formentera Island: Isla Sabina

*Podarcis pityusensis schreitmüllerri* (Müller, 1927)

*Lacerta lilfordi schreitmüllerri* Müller, 1927: 268

Type locality: Isla Malvin, near Ibiza, Balearic Islands, Spain

Holotype: ZSM 1544

Distribution: Spain: Pityusic Islands: Ibiza: Illa Malvi Pla and Illa Malvi Rodó

*Podarcis pityusensis subformenterae* (Buchholz, 1954)

*Lacerta pityusensis subformenterae* Buchholz, 1954: 78

Type locality: Conejo de Formentera, Formentera Island, Balearic Ids., Spain

Holotype: ZFMK 30229

Distribution: Spain: Pityusic Islands: Isla Formentera

*Podarcis pityusensis tagomagensis* (Müller, 1927)

*Lacerta lilfordi tagomagensis* Müller, 1927: 267

Type locality: Isla Tagomago, east of Ibiza, Balearic Islands, Spain

Holotype: ZSM 1545

Distribution: Spain: Pityusic Islands: Ibiza: Illa de Tagomago.

*Podarcis pityusensis torretensis* (Buchholz, 1954)

*Lacerta pityusensis torretensis* Buchholz, 1954: 76

Type locality: Isla de Torretas, Balearic Ids., Spain

Holotype: ZFMK 12408

Distribution: Spain: Pityusic Islands: Es Freus: Illa de Sa Torreta.

*Podarcis pityusensis vedrae* (Müller, 1927)

*Lacerta lilfordi vedrae* Müller, 1927: 190

Type locality: Isla Vedra, west of the southwestern tip of Ibiza, near Cabo

Jueu, Balearic Islands, Spain

Holotype: ZSM 1551

Synonym:

*Lacerta lilfordi vedranellensis* Müller, 1928      Type locality: Isla Vedranell, on the west coast of  
Ibiza, Balearic Islands, Spain      Holotype: ZSM 2149

Distribution: Spain: Pityusic Islands: Ibiza: Illa Es Vedrà and Illa Es Vedranell

*Podarcis raffonei* (Mertens, 1952)

*Podarcis raffonei raffonei* (Mertens, 1952)

*Lacerta sicula raffonei* Mertens, 1952: 313

Type locality: Strombolicchio Island, northeast of the island of Stromboli, Aeolian Islands,  
Italy

Holotype: SMF 43919

Distribution: Italy: Aeolian Islands: Strombolicchio islet near Stromboli

*Podarcis raffonei alvearioi* (Mertens, 1955)

*Lacerta sicula alvearioi* Mertens, 1955: 31

Type locality: Faraglione di Pollara, northwest coast of Salina, Liparian Islands, Italy

Holotype: SMF 48296

Synonym:

*Podarcis siculus cucchiarii* Di Palma, 1980      Type locality: Faraglione di La Canna, Isola di  
Filicudi, Italy      Holotype: MZUP 33

Distribution: Italy: Aeolian Islands: La Canna near Filicudi, Scoglio Faraglione near Salina and  
Vulcanello Peninsula on Vulcano Island

*Podarcis raffonei antoninoi* (Mertens, 1955)

*Lacerta wagleriana antoninoi* Mertens, 1955: 32

Type locality: Isola Marettimo, Aegadian Islands, west of Sicily, Italy

Holotype: SMF 50519

Distribution: Italy: Aeolian Islands: Trapani Prov.: Marettimo Island

*Podarcis siculus* (Rafinesque-Schmaltz, 1810)

*Podarcis siculus siculus* (Rafinesque-Schmaltz, 1810)

*Lacerta sicula* Rafinesque-Schmaltz, 1810: 8

Type locality: Sicily, Italy

Holotype: not located

Synonyms:

*Podarcis muralis albiventris* Bonaparte, 1838      Type locality: Italy      Holotype: MNHNP, not  
located

*Lacerta muralis elegans* Eimer, 1874      Type locality: Isola Capri      Holotype: ?

*Lacerta sicula mertensi* Wettstein, 1931 Type locality: Paestum, Gulf of Salerno, Italy  
Holotype: SMF 12797

*Lacerta muralis joachinimurati* Taddei, 1949 Type locality: Pizzo di Calabria, Italy Syntypes:  
MZUF ?

*Lacerta sicula ventotensis* Taddei, 1949 Type locality: Isola di Ventotene, Pontine Islands,  
Tyrrhenian Sea Holotype: MZUF, not located

*Lacerta sicula liscabiancae* Mertens, 1952 Type locality: Lisca Bianca Island, east of Panaria,  
Lipari Islands, Italy Holotype: SMF 43901

*Lacerta sicula trischittai* Mertens, 1952 Type locality: Bottaro Island, between Lisca Bianca and  
Lisca Nera Islands, east of Panaria, Lipari Islands, Italy Holotype: SMF 43911

Distribution: southern Italy, Sicily (including Mal di Ventre, San Pietro, San Antioco,  
Tavolara, Asinara and Maddalena), Aeolian Islands and Pontine islands

*Podarcis siculus adriaticus* (Werner, 1902)

*Lacerta serpa adriatica* Werner, 1902: 386  
Type locality: Isole di Pelagosa Piccola, Adriatic Sea, Croatia  
Holotype: ?  
Distribution: Croatia: Palagruža Archipelago: Isole di Pelagosa Piccola

*Podarcis siculus aemiliani* Capolongo, 1984

*Podarcis sicula aemiliani* Capolongo, 1984: 197  
Type locality: Scoglio Minore de Apani, near Brindisi  
Holotype: DC 6816  
Distribution: Italy: Scogli di Apani: Scoglio Minore de Apani, near Brindisi

*Podarcis siculus amparoae* Capolongo, 1979

*Podarcis siculus amparoae* Capolongo, 1979: 8  
Type locality: Isola di Dino, ca. 2 km south of Praia a Mare (Cosenza), Calabria, Italy  
Holotype: MZUF 19840.  
Distribution: Italy: Isola di Dino

*Podarcis siculus astorgae* (Mertens, 1937)

*Lacerta sicula astorgae* Mertens, 1937: 333  
Type locality: Astorga Island, west coast of Istria, Croatia  
Holotype: SMF 22314  
Distribution: Croatia: Adriatic Sea: Istria: Sturago Island

*Podarcis siculus bagnolensis* (Mertens, 1937)

*Lacerta sicula bagnolensis* Mertens, 1937: 332  
Type locality: Bagnola Island, west coast of Istria, Croatia  
Holotype: SMF 22317  
Distribution: Croatia: Adriatic Sea: Istria: Banjol

*Podarcis siculus bolei* (Brelih, 1961)

*Lacerta sicula bolei* Brelih, 1961: 78  
Type locality: Vrsar, Istria, Tondo piccolo, Orsera beach, Croatia  
Holotype: ML 731  
Distribution: Croatia: Istria: Tovaez Island

*Podarcis siculus calabra* (Taddei, 1949)

*Lacerta sicula calabra* Taddei, 1949: 219

Type locality: Isola di Montecristo, Calabria, Italy  
Syntypes: MZUF 1401-07, 14409-17  
Distribution: Italy: Calabria : Isola di Montecristo

*Podarcis siculus calabresiae* (Taddei, 1949)  
*Lacerta sicula calabresiae* Taddei, 1949: 22  
Type locality: Isola di Montecristo, Calabria, Italy  
Syntypes: SMF 40945-46  
Distribution: Italy: Archipelago Toscano, Tirreno Sea : Isola di Montecristo

*Podarcis siculus campana* (Taddei, 1949)  
*Lacerta sicula campana* Taddei, 1949: 220  
Type locality: Campania and Basilicata, southern Italy  
Syntypes: MZUF 14232, 14340-42  
Distribution: Italy: Nisida, Capri, Procida, Vivara, Ischia Islands

*Podarcis siculus campestris* (De Betta, 1857)  
*Lacerta muralis campestris* De Betta, 1857: 152  
Type locality: Verona, southwestern Veneto, Italy  
Syntypes: MSNV 22  
Distribution: Italy: Corsica, northern Italy, northern Croatia

*Podarcis siculus caporiaccoi* (Taddei, 1949)  
*Lacerta sicula catanensis* Taddei, 1949: 216  
Type locality: Isola Capraia, Italy  
Syntypes: : MZUF 9847-54  
Distribution: Italy: Isola Capraia

*Podarcis siculus catanensis* (Taddei, 1949)  
*Lacerta sicula catanensis* Taddei, 1949: 216  
Type locality: Catania, Sicily  
Syntypes: MZUF 14418, 14542-53  
Distribution: Italy: eastern Sicily

*Podarcis siculus cattaroi* (Taddei, 1950)  
*Lacerta sicula cattaroi* Taddei, 1950: 154  
Type locality: Dalmatia, Croatia  
Syntypes: MZUF 17341-56  
Distribution: Croatia: Dalmatian coast

*Podarcis siculus cerbolensis* (Taddei, 1949)  
*Lacerta sicula cerbolensis* Taddei, 1949: 28  
Type locality: Isla de Cerboli, Tuscan Archipelago, Italy  
Lectotype: MZUF 9811  
Distribution: Italy: Tuscan Archipelago: Isolotto di Cerboli

*Podarcis siculus cettii* (Cara, 1872)  
*Lacerta podarcis cettii* Cara, 1872: 30  
Type locality: Sardinia, Italy  
Holotype: ?

Distribution: Italy: Sardinia & small islands of Asinara, San Pietro, Sant'Antioco, Tavolara;  
France: southern Corsica

*Podarcis siculus ciclopica* (Taddei, 1949)

*Lacerta siculus ciclopica* Taddei, 1949: 224

Type locality: Isola di Trezza, Catania, Italy

Syntypes: MZUF 17692-701

Distribution: Italy: Isola Lachea (near Acitrezza), and Scoglio della Madonnina (Isole dei Ciclopi), (near Acitrezza)

*Podarcis siculus coeruleus* (Eimer, 1872)

*Lacerta muralis coerulea* Eimer, 1872: 11

Type locality: Isole Faraglione de Mezzo, near Capri Island, Italy

Syntypes: ZFMK 21332-21333

Distribution: Italy: Campania: Tyrrhenian Sea :Faraglione di Mezzo and Faraglione di Fuori o Esterno, near l'Isola di Capri.

*Podarcis siculus dupinici* (Radovanovic, 1956)

*Lacerta sicula dupinici* Radovanovic, 1956: 42

Type locality: Mali Dupinic, Croatia

Holotype: NHMW 15521

Distribution: Croatia: Dupinic Mali Island

*Podarcis siculus fasciatus* (Radovanovic, 1956)

*Lacerta sicula fasciata* Radovanovic, 1956: 49

Type locality: Duzac, Istria, near Zirje, Croatia

Holotype: NHMW 15525

Distribution: Croatia: Otocic Duzac Island

*Podarcis siculus fiumanoideus* (Breljih, 1963)

*Lacerta sicula fiumanoidea* Breljih, 1963: 110

Type locality: Kvarner Gulf , Visoki Island, near Cresu, Croatia

Holotype: ML 1447

Distribution: Croatia: Visoki Island

*Podarcis siculus flavigulus* (Mertens 1937)

*Lacerta sicula flavigula* Mertens, 1937: 336

Type locality: Isolotto San Giovanni Faro, west coast of Istria

Holotype: SMF 22315

Distribution: Italy: Lecce Province: Isolotto San Giovanni Faro

*Podarcis siculus gallensis* (Eimer, 1881)

*Lacerta muralis gallensis* Eimer, 1881: 395

Type locality: Isole Gallo Maggiore, Campania, Italy

Holotype: ?

Distribution: Italy: Campania: Gulf of Salerno: Isole Gallo Maggiore, Isole La Castelluccia

*Podarcis siculus hadzii* (Breljih, 1961)

*Lacerta sicula hadzii* Breljih, 1961: 90

Type locality: Porer cliffs, western Istria, Croatia

Holotype: ML, not localted

Distribution: Croatia: western Istria: Cape Kamenjak : Porer islet

*Podarcis siculus hieroglyphicus* (Berthold, 1840)

*Lacerta hieroglyphica* Berthold, 1840: 54

Type locality: Istanbul, Turkey

Syntype: ZFMK 108205

Distribution: northwestern Turkey

*Podarcis siculus insularus* (Mertens, 1937)

*Lacerta sicula insularum* Mertens, 1937: 334

Type locality: La Longa Island, Istria, Croatia

Holotype: SMF 22316

Distribution: Croatia: Istria: Otočić Lunga

*Podarcis siculus klemmeri* (Lanza & Capolongo, 1972)

*Lacerta sicula klemmeri* Lanza & Capolongo, 1972: 21

Type locality: Licosa Islet, 50 km south of Salerno, Campania, Italy.

Holotype: MZUF 12923

Distribution: Italy: Isola Licosa

*Podarcis siculus kolombatovici* (Karaman, 1928)

*Lacerta serpa kolombatovici* Karaman, 1928: 138

Type locality: Velika Island, Croatia

Holotype: ?

Distribution: Croatia: Velika and Mala Kluda Islands

*Podarcis siculus laganjensis* (Radovanovic, 1956)

*Lacerta sicula laganjensis* Radovanovic, 1956: 46

Type locality: Laganj Mali, Croatia

Holotype: NHMW 15523

Distribution: Croatia: peninsula of Istria: Laganj Mali Island

*Podarcis siculus lanzai* (Mertens, 1967)

*Lacerta sicula lanzai* Mertens, 1967: 131

Type locality: Isola di Gavi, Pontine Islands, Italy

Holotype: SMF 58827

Distribution: Italy: Isola di Gavi, near Ponza

*Podarcis siculus latastei* (Bedriaga, 1879)

*Lacerta muralis latastei* Bedriaga, 1879: 209

Type locality: Isola Ponza, Pontine Archipelago, Italy

Holotype: ?

Distribution: Italy: Isola Ponza and Scoglio della Madonna

*Podarcis siculus massinei* (Mertens, 1961)

*Lacerta sicula massinei* Mertens, 1961: 34

Type locality: Isola Rotonda, Li Galli Archipelago, Gulf of Salerno, Italy

Holotype: SMF 56848

Distribution: Italy: Isola Rotonda

*Podarcis siculus medemi* (Mertens, 1942)

*Lacerta siculus medemi* Mertens, 1942: 44

Type locality: Isola Bella, near Taormina. Sicily

Holotype: SMF 34393

Distribution: Italy: Sicily: Isola Bella

*Podarcis siculus mediofasciatus* (Radovanovic, 1959)

*Lacerta sicula mediofasciata* Radovanovic, 1959: 423

Type locality: Dužac Island, west of Isto, Adriatic Sea, Croatia

Holotype: NHMW 15525

Distribution: Croatia: Duzac and Mala Sestrica Islands

*Podarcis siculus monaconensis* (Eimer, 1881)

*Lacerta muralis monacone* Eimer, 1881: 392

Type locality: Monacone Island, near Capri, Italy

Holotype: ?

Distribution: Italy: Campania: Faraglione Monacone, near Isola di Capri

*Podarcis siculus muelleri* (Taddei, 1949)

*Lacerta sicula muelleri* Taddei, 1949: 23

Type locality: La Scuola, Pianosa Island, Archipelago Toscano, Italy

Syntypes: MZUF 9712-19

Distribution: Italy: Archipelago Toscano: Isola Pianosa

*Podarcis siculus nikolici* (Breljih, 1961)

*Lacerta sicula nikolici* Breljih, 1961: 89

Type locality: Gusti Island, western Istria, Croatia

Holotype: ML, not located

Distribution: Croatia: Istria: Gusti Skolj

*Podarcis siculus oristanensis* (Taddei, 1949)

*Lacerta sicula oristanensis* Taddei, 1949: 209

Type locality: L'isola di Mal di Ventre, Oristano Prov., Sardinia, Italy

Syntypes: MZUF 4733

Distribution: Italy: Sardinia: Oristano Prov

*Podarcis siculus palmarolae* (Mertens, 1967)

*Lacerta sicula palmarolae* Mertens, 1967: 134

Type locality: Palmarola, Pontine Islands, Tyrrhenian Sea, Italy

Holotype: SMF 58837

Distribution: Italy: Isola Palmarola and Scoglio di Mezzagiomo.

*Podarcis siculus pasquinii* (Lanza, 1952)

*Lacerta sicula pasquinii* Lanza, 1952: 511

Type locality: Scoglio Cappello, S of Palmarola Island, Latium, Italy

Holotype: MZUF 4350

Distribution: Italy: Scoglio Capello.

*Podarcis siculus patrizii* (Lanza, 1952)

*Lacerta sicula patrizii* Lanza, 1952: 69

Type locality: Zannone Island, Latium, Italy

Syntypes: MZUF 8203-13

Distribution: Italy: Isola Zannone

*Podarcis siculus paulae* (Lanza, Adriani & Romiti, 1971)

*Lacerta sicula paulae* Lanza, Adriani & Romiti, 1971:5

Type locality: Santo Ianni Islet, Basilicata, Italy

Holotype: MZUF 7323

Distribution: Italy: Isola di Santo Ianni

*Podarcis siculus pelagosae* (Bedriaga, 1886)

*Lacerta muralis pelagosae* Bedriaga, 1886: 212

Type locality: Pelagosa Grande (=Vela Palagruža) Island, Adriatic Sea, Croatia

Holotype: ?

Synonym:

*Lacerta serpa cazzae* Schreiber, 1912      Type locality: Cazza, Dalmatia, Croatia      Syntypes:

NHMW 16235:1-13

Distribution: Croatia: Palagruža Archipelago: Vela Palagruža

*Podarcis siculus pirosoensis* (Mertens, 1937)

*Lacerta sicula pirosoënsis* Mertens, 1937: 335

Type locality: Piroso Grande Island, west coast of Istria, Croatia

Holotype: SMF 22361

Distribution: Croatia: Veli Piruzi Island

*Podarcis siculus pohlibensis* (Radovanovic, 1970)

*Lacerta sicula pohlibensis* Radovanovic, 1970: 61

Type locality: Pohlib Island, Croatia

Holotype: ?

Distribution: Croatia: Otočić Pohlib, Planičić, Hrid Sip, Planik, Olib, Morovnik Islands

*Podarcis siculus polenci* (Breljih, 1961)

*Lacerta sicula polenci* Breljih, 1961: 88

Type locality: Calbula Cliffs, West Istria, Croatia

Holotype: ML, not located

Distribution: Croatia: Brijuni Islands: Cabula Island

*Podarcis siculus premudanus* (Radovanovic, 1959)

*Lacerta sicula premudana* Radovanovic, 1959: 418

Type locality: Permuda Island, Dalmatian Islands, Croatia

Holotype: SMF 57739

Distribution: Croatia: Dalmatian Islands: Permuda and Masarina Islands

*Podarcis siculus premudensis* (Radovanovic, 1959)

*Lacerta sicula premudensis* Radovanovic, 1959: 419

Type locality: Lutrošnjak, northwest of Permuda

Holotype: SMF 55742

Distribution: Croatia: Dalmatian Islands: Otočić Lutrošnjak

*Podarcis siculus pretneri* (Brelah, 1961)

*Lacerta siculus pretneri* Brelah, 1961: 90

Type localities: Gustinja and Pisulj Islets, West Istria, Croatia

Syntypes: ML, not located

Distribution: Croatia: West Istria

*Podarcis siculus radovanovici* (Brelah, 1961)

*Lacerta sicula radovanovici* Brelah, 1961: 88

Type locality: Orada, near Porec, Croatia

Holotype: ML, not located

Distribution: Croatia: West Istria

*Podarcis siculus ragusae* (Wettstein, 1931)

*Lacerta sicula ragusae* Wettstein, 1931: 282

Type locality: Ragusa (= Dubrovnik), Dalmatia, Croatia

Holotype: NHMW 16242

Distribution: Croatia: Dubrovnik

*Podarcis siculus roberti* (Taddei, 1949)

*Lacerta sicula roberti* Taddei, 1949: 27

Type locality: Isola Formica Grande di Grosset, Aegadian Islands, Sicily, Italy

Lectotype: MZUF 9979

Distribution: Italy: Sicily: Aegadian Islands

*Podarcis siculus salfi* (Lanza, 1954)

*Lacerta sicula salfi* Lanza, 1954: 136

Type locality: isolotto di Vivaro di Nerano, near southern coast of Salento Peninsula, southern Italy

Holotype: MZUF 8159

Distribution: Italy: Scoglio Vivaro di Nerano

*Podarcis siculus samogradii* (Radovanovic, 1956)

*Lacerta sicula samogradii* Radovanovic, 1956: 39

Type locality: Samograd, Korcula Island, Croatia

Holotype: NHMW15519

Distribution: Croatia: Korcula Island

*Podarcis siculus sanctinicolai* (Taddei, 1949)

*Lacerta sicula sanctinicolai* Taddei, 1949: 235

Type locality: Isola di San Nicola, Isole Tremiti Archipelago, Italy

Syntypes: MZUF 14385-89

Distribution: Italy: Isole Tremiti Archipelago

*Podarcis siculus sanctistephani* (Mertens, 1926)

*Lacerta sicula sanctistephani* Mertens, 1926: 320

Type locality: San Stefano Island near Ventotene, Tyrrhenian Sea.

Holotype: BMNH 1946.9.2.18

Distribution: Italy: Maddalena Archipelago: San Stefano Island

*Podarcis siculus scopelicus* (Taddei, 1950)

*Lacerta sicula scopelica* Taddei, 1950: 151

Type locality: Scoglio Sant' Andrea, near Vis Island, Croatia

Syntypes: MZUF 17468-72

Distribution: Croatia: Istria: Sveti Andrija Island

*Podarcis siculus scorteccii* (Taddei, 1949)

*Lacerta sicula scorteccii* Taddei, 1949: 24

Type locality: Isola di Giannutri, Tuscan Archipelago, Italy

Lectotype: MZUF 9960

Distribution: Italy: Tuscan Archipelago: Isola di Giannutri

*Podarcis siculus strombolensis* (Taddei, 1949)

*Lacerta sicula strombolensis* Taddei, 1949: 217

Type locality: Isola di Stromboli, Tyrrhenian Sea, Italy

Syntypes: MZUF 16795-804

Distribution: Italy: Aeolian Islands: Stromboli, Basiluzzo, Panaria Islands

*Podarcis siculus tyrrhenicus* (Mertens, 1932)

*Lacerta sicula tyrrhenica* Mertens, 1932: 244

Type locality: Isola di Giglio, Tuscan Archipelago, Tyrrhenian Sea, Italy

Holotype: SMF 22129

Distribution: Italy: Tuscan Archipelago: Isola di Giannutri, Isola del Giglio and Formiche di Grosseto

*Podarcis siculus vesseljuchi* (Radovanovic, 1959)

*Lacerta sicula vesseljuchi* Radovanovic, 1959: 421

Type locality: Veseljuh Island, Kornati Archipelago, Croatia

Holotype: SMF 57747

Distribution: Croatia: Kornati Archipelago: Otok Veseljuh

*Podarcis siculus zaratinus* (Taddei, 1950)

*Lacerta sicula zaratina* Taddei, 1950: 152

Type localities: Zara, Scardona, Capocesto, Spatato, Croatia

Syntypes: MZUF 14763-66

Distribution: Croatia: central Dalmania coast

*Podarcis siculus zeii* (Breluh, 1961)

*Lacerta sicula zeii* Breluh, 1961: 89

Type locality: Kal cliffs (= Sc. la Calle), West Istria, Croatia

Holotype: ML, not located

Distribution: Croatia: West Istria: Kal Island

*Podarcis tauricus* (Pallas, 1814)

*Podarcis tauricus tauricus* (Pallas, 1814)

*Lacerta taurica* Pallas, 1814: 30

Type locality: Crimea, Ukraine

Holotype: lost

Synonym:

*Lacerta taurica thasopulæ* Kattainger, 1942

Type locality: Thasopoulos Island, Greece

Holotype: ?

Distribution: southern Russia, southern Ukraine, southern Moldova, eastern and southern Romania (excluding the Danube Delta), Hungary, Bulgaria, Macedonia, eastern and southern Serbia, Albania, land Greece (incl. Ionian Islands), northwestern Turkey.

*Podarcis tauricus ionicus* (Lehrs, 1902)

*Lacerta ionica* Lehrs, 1902: 232

Type locality: Kefalonia Island, Ionian Islands, Greece

Syntypes: NHMW 15721:1-9.

Distribution: Albania, western Greece, Ionian Islands

*Podarcis tiliguerta* (Gmelin, 1789)

*Podarcis tiliguerta tiliguerta* (Gmelin, 1789)

*Lacerta tiliguerta* Gmelin, 1789: 1070

Type locality: Sardinia, Italy

Holotype: ?

Distribution: Italy: Sardinia; France: Corsica

*Podarcis tiliguerta contii* Lanza & Brizzi, 1977

*Podarcis tiliguerta contii* Lanza & Brizzi, 1977: 158

Type locality: Isola Piana di Cavallo, southern Corsica, France

Holotype: MZUF 18913

Distribution: France: Corsica: Isola Piana di Cavallo

*Podarcis tiliguerta eiselti* (Lanza, 1972)

*Lacerta tiliguerta eiselti* Lanza, 1972: 381

Type locality: Pietricaggiosa, Piana, Maestro Maria Islands, Corsica, France

Holotype: MZUF 13804

Distribution: France: Corsica: Isola di Maestro Maria, Isola Piana, Isola Pietricaggiosa

*Podarcis tiliguerta granchii* Lanza & Brizzi, 1974

*Podarcis tiliguerta granchii* Lanza & Brizzi, 1974: 157

Type locality: Isola Poraggia Grande, Corsica, France

Holotype: MZUF 16291

Distribution: France: Corsica: Isolotto Poraggia Grande, Isolotto Poraggia Piccola

*Podarcis tiliguerta grandisonae* (Lanza, 1972)

*Lacerta tiliguerta grandisonae* Lanza, 1972: 387

Type locality: Vacca Island, southeastern Corsica, France

Holotype: MZUF 13794

Distribution: France: Corsica: Isolotto della Vacca

*Podarcis tiliguerta maresi* (Lanza, 1972)

*Lacerta tiliguerta maresi* Lanza, 1972: 389

Type locality: Toro Piccolo and Toro Grande Islands, Corsica, France

Holotype: MZUF 13758

Distribution: France: Corsica: Cerbicale Archipelago: Isolotto del Toro Piccolo, Isolotto del Toro Grande

*Podarcis tiliguerta pardii* Lanza & Brizzi, 1974

*Podarcis tiliguerta pardii* Lanza & Brizzi, 1974: 157

Type locality: Giraglia Island, northern Corsica, France  
Holotype: MZUF 15861  
Distribution: France: Corsica: Isola Giraglia.

*Podarcis tiliguerta ranzii* (Lanza, 1966)  
*Lacerta tiliguerta ranzii* Lanza, 1966: 516  
Type locality: Molarotto Island, Sardinia, Italy  
Holotype: MZUF 4342  
Distribution: Italy: Sardinia: Isolotto Molarotto

*Podarcis tiliguerta rudolphisimonii* Brizzi & Lanza, 1975  
*Podarcis tiliguerta rudolphisimonii* Brizzi & Lanza, 1975: 61  
Type locality: Isolotto di Terra, northeastern Corsica, France  
Holotype: MZUF 19200  
Distribution: France: Corsica: Macinaggio Islands

*Podarcis tiliguerta toro* (Mertens, 1932)  
*Lacerta muralis toro* Mertens, 1932: 246  
Type locality: Toro Island, southwestern Sardinia, Italy  
Holotype: MSNG 31864  
Distribution: Italy: Sardinia: Isolotto di Toro.

*Podarcis vaucheri* (Boulenger, 1905)  
*Lacerta muralis vaucheri* Boulenger, 1905: 365  
Type locality: Tangier, Morocco  
Syntypes: BMNH 1946.9.1.25-30  
Distribution: southern Spain, central and northern Morocco, northern Algeria, northern Tunisia.

*Podarcis virescens* Geniez, Sá-Sousa, Guillaume, Cluchier & Crochet, 2014  
*Podarcis virescens* Geniez, Sá-Sousa, Guillaume, Cluchier & Crochet, 2014: 20  
Type locality: 1 km past Villanueva de los Escuderos towards Cuenca by the road CUV-7037  
(40.0436°N / 2.2916°W, province of Cuenca, Spain  
Holotype: MNHNP 2012.0264  
Distribution: southern Spain, southern Portugal

*Podarcis waglerianus* Gistel, 1868  
*Podarcis waglerianus waglerianus* Gistel, 1868  
*Podarcis wagleriana* Gistel, 1868: 149  
Type locality: Sicily  
Holotype: not located  
Distribution: Italy: Sicily; Favignana, Levanzo, Isola Grande dello Stagnone and Maraone Islands

*Podarcis waglerianus marettimensis* (Klemmer, 1956)  
*Lacerta wagleriana marettimensis* Klemmer, 1956: 377  
Type locality: Marettimo Island, Egadian Islands, west of Sicily, Italy  
Holotype: SMF 50519  
Distribution: Italy: Marettimo Island

**Poromera** Boulenger, 1887    Boulenger, G. A. 1887. Catalogue of the Lizards in the British Museum. III.



Lacertidae, Gerrhosauridae, Scincidae,  
Anelytropsidae, Dibamidae,  
Chamaeleontidae. London: 575pp Type  
species: *Tachydromus fordii* Hallowell,  
1857

*Poromera fordii* Dan Portik

**Poromera fordii** (Hallowell, 1857)

*Tachydromus fordii* Hallowell, 1857: 48

Type locality: West Africa, Gaboon country

Holotype: ANSP 9202

Distribution: Cameroon, southwestern Central African Republic, Gabon, Equatorial Guinea (including the island of Bioko), Congo Rep., southwestern DR Congo

**Psammodromus** Fitzinger, 1826    Fitzinger, L. 1826. Neue Classification der Reptilien nach ihren natürlichen



Verwandtschaften nebst einer  
Verwandschafts-Tafel und einem  
Verzeichnisse der Reptilien-Sammlung  
des K. K. Zoologischen Museums zu  
Wien. J. G. Heubner, Wien, 66 pp. Type  
species: *Psammodromus hispanicus*  
Fitzinger, 1826

*Psammodromus algirus algirus* A Miralles

*Psammodromus algirus* (Linnaeus, 1758)

*Psammodromus algirus algirus* (Linnaeus, 1758)

*Lacerta algira* Linnaeus, 1758: 203

Type locality: Mauritania

Holotype: not located

Synonyms:

*Pantodactylus nicefori* Burt & Burt, 1931 Type locality: unknown Holotype: AMNH R1082  
*Psammodromus manuelae* Busack, Salvador & Lawson, 2006 Type locality: Manzanares el Real (40°44' N, 3° 52' W), Madrid Province, Spain Holotype: MNCN 36792  
*Psammodromus jeanneaee* Busack, Salvador & Lawson, 2006 Type locality: 25.6 km NE of Facinas (36° 08' N, 5° 42' W) along CA-221, Cádiz Province, Spain Holotype: MNCN 11941  
Distribution: southern France, Spain, Portugal, Andorra, Gibraltar northern Tunisia, northern Algeria, northwestern Morocco, Italy: Conigli Islet

*Psammodromus algirus doriae* (Bedriaga, 1886)  
*Tropidosaura algira doriae* Bedriaga, 1886: 410  
Type locality: Galita Archipelago, Tunisia  
Holotype: ?  
Distribution: Tunisia: Galita Archipelago

*Psammodromus algirus nollii* (Fischer, 1887)  
*Troidosaurus algira nollii* Fischer, 1887: ?  
Type locality: Touggourt, Algeria  
Syntype: ZMH, lost  
Distribution: northern Algeria, northeastern Morocco, Tunisia

*Psammodromus algirus ketamensis* Galan, 1931  
*Psammodromus algirus ketamensis* Galan, 1931: 364  
Type locality: Telata de Ketama, Morocco  
Holotype: MNCN 7853  
Distribution: Mococco: Rif Mountains

*Psammodromus blanci* (Latoste, 1880)  
*Zeroumia blanci* Latoste, 1880:297  
Type locality: Algiers, Algeria  
Holotype: BMNH 1946.9.4.22  
Distribution: northern Algeria, northeastern Morocco, northern Tunisia

*Psammodromus edwarsianus* (Dugès, 1829)  
*Lacerta edwarsiana* Dugès, 1829: 339  
Type locality: lowland Languedoc region, France  
Holotype: MNHNP, not located  
Distribution: eastern Spain, southern France

*Psammodromus hispanicus* Fitzinger, 1826  
*Psammodromus hispanicus* Fitzinger, 1826: 22  
Type locality: Perales de Tajuña, Madrid, Spain  
Neotype: MNCN 41745  
Distribution: central Spain

*Psammodromus microdactylus* (Boettger, 1881)  
*Algira microdactyla* Boettger, 1881: 571  
Type locality: near Casablanca, Morocco  
Holotype: BMNH 1946.8.5.44  
Distribution: Morocco: Rif, Moyen and Haut Atlas Mountains

*Psammodromus occidentalis* Fitz, Gonzalez-Jimena, San-Jose, San Mauro & Zardoya, 2012  
*Psammodromus occidentalis* Fitz, Gonzalez-Jimena, San-Jose, San Mauro & Zardoya, 2012: 47

Type locality: Colmenar del Arroyo ( $40^{\circ} 27' 22.14''$ N,  $4^{\circ} 10' 28.36''$ W), Madrid, Spain  
Holotype: MNCN 34516  
Distribution: Portugal, western and central Spain

*Pseuderemias* Boettger, 1883    Boettger, O. 1883. Die Reptilien und Amphibien von Marocco. II.



*Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft* 13: 93-146    Type species: *Acanthodactylus mucronatus* Blandford, 1870

*Pseuderemias brenneri* Tomáš Mazuch

*Pseuderemias brenneri* (Peters, 1869)

*Eremias brenneri* Peters, 1869: 432

Type locality: Brava, Somalia

Holotype: ZMB 6443

Synonym:

*Eremias edwardsii* Mocquard, 1888    Type locality: Comalis country, Somalia    Holotype: ?

Distribution: Somalia, Djibouti, eastern Ethiopia

*Pseuderemias erythrosticta* (Boulenger, 1891)

*Eremias erythrosticta* Boulenger, 1891: 10

Type locality: route from Obbia to Berbera, Somalia

Syntypes: BMNH 1946.8.6.48-50

Distribution: Somalia

*Pseuderemias mucronata* (Blanford, 1870)

*Acanthodactylus mucronatus* Blandford, 1870: 453

Type locality: Anseba, Eritrea

Holotype: BMNH 1946.8.6.29

Distribution: Djibouti, southeastern Egypt, Eritrea, eastern Ethiopia, north & central Somalia, eastern Sudan

*Pseuderemias savagei* (Gans, Laurent & Pandit, 1965)

*Eremias savagei* Gans, Laurent & Pandit, 1965: 39

Type locality: Kandala, Somalia

Holotype: MCZ R-71844

Distribution: northeastern Somalia    Last seen 1961

*Pseuderemias septemstriata* (Parker, 1942)

*Eremias septemstriata* Parker, 1942: 62

Type locality: Migiurtinia, Halin district, Somalia

Holotype: BMNH 1946.8.6.13

Distribution: northeastern and central Somalia

*Pseuderemias smithii* (Boulenger, 1895)

*Eremias smithii* Boulenger, 1895: 534

Type locality: Milmil (08°18'N 43°53'E), Ethiopia

Holotype: BMNH 1946.8.6.35

Distribution: northwestern and southern Somalia, eastern Ethiopia, northern Kenya

*Pseuderemias striatus* (Peters, 1874)

*Pseuderemias striatus striatus* (Peters, 1874)

*Eremias bremneri striatus* Peters, 1874: 370

Type locality: Brava, Somalia

Syntypes: ZMB 8120, 39143

Distribution: central and southern Somalia, eastern Ethiopia, northeastern Kenya

*Pseuderemias striatus gardoensis* (Arilla, Balletto & Spanò, 1965)

*Eremias striatus gardoensis* Arilla, Balletto & Spanò, 1965: ?

Type locality: Migiurtinia, Somalia

Holotype: ?

Distribution: northern Somalia, Djibouti, eastern Ethiopia.

*Scelarcis* Fitzinger, 1843

Fitzinger, L. 1843. *Systema Reptilium*, Fasciculus Primus, Amblyglossae. Vienna:

Braumüller & Seidel. 106 pp Type species: *Lacerta perspicillata* Duméril & Bibron, 1839



*Scelarcis perspicillata chabanaudi* ♂ A Miralles

*Scelarcis perspicillata* (Duméril & Bibron, 1839)

*Scelarcis perspicillata perspicillata* (Duméril & Bibron, 1839)

*Lacerta perspicillata* Duméril & Bibron, 1839: 249

Type locality: Algiers, Algeria

Holotype: MNHNP 0.2749

Distribution: coastal Algeria, Morocco: eastern High Atlas Mts

*Scelarcis perspicillata chabanaudi* (Werner, 1931)

*Lacerta perspicillata chabanaudi* Werner, 1931: 286

Type locality: Chellah of Rabat, Fes, Morocco

Syntypes: NHMW 16225, 11153

Distribution: Morocco : High and Middle Atlas, Central Plateau, Fez, and Rabat.

*Scelarcis perspicillata pellegrini* (Werner, 1929)

*Lacerta perspicillata pellegrini* Werner, 1929: 5

Type locality: Sefrou, Morocco Syntypes:

NHMW 11154, MCZ R-27390

Distribution: Morocco : High and Middle Atlas.

**Takydromus** Daudin, 1802 Daudin, F. M. 1802. *Histoire Naturelle, générale et particulière des reptiles,*



*ouvrage faisant suite, à l'histoire naturelle, générale et particulière* composée par Leclerc de Buffon, et rédigée par C. S. Sonnini, vol. 3. F. Dufart, Paris. Type Species: *Takydromus sexlineatus* Daudin, 1802

*Takydromus smaragdinus* Lubos Melen

*Takydromus albomaculosus* Wang, Gong, Liu & Wang, 2017

*Takydromus albomaculosus* Wang, Gong, Liu & Wang, 2017: 447

Type locality: Tianjingshan Forestry Station (24.69°N, 113.03°E), Ruyuan County, Guangdong Province, China

Holotype: SYS r001624

Distribution: Nanling Mountains, Ruyuan County, Guangdong Province, southern China

*Takydromus amurensis* Peters, 1881

*Tachydromus amurensis* Peters, 1881: 71

Type locality: Kossakewitcha, in the Amur River Valley, Russia

Holotype: ZMB 9869

Synonyms:

*Takydromus kwangakuensis* Doi, 1920 Type locality: Mt. Kwanak, near Seoul, South Korea

Holotype: ?

*Takydromus auroralis* Doi, 1929 Type locality: Seoul, South Korea Holotype: ?

Distribution: Russia, northeast China, Korea, Japan: Tsushima Island

*Takydromus dorsalis* Stejneger, 1904

*Takydromus dorsalis* Stejneger, 1904: 294

Type locality: Ishigaki shima, Yaeyama Archipelago, Ryu Kyu Islands, Japan

Holotype: USNM 34162

Distribution: Japan: Ryu Kyu Islands: Yaeyama Islands

*Takydromus formosanus* Boulenger, 1894

*Takydromus formosanus* Boulenger, 1894: 462

Type localities: Taipei and near Taiwanfoo, Taiwan

Syntypes: BMNH 1946.8.4.50, 1946.9.3.93-97, 1946.8.4.29

Distribution: Taiwan: coastal regions

*Takydromus hani* Chou, Truong & Pauwels, 2001

*Takydromus hani* Chou, Truong & Pauwels, 2001: 499

Type locality: 12 Km S Rao-AnTown (18°20' 56"N, 105°14' 47"E), Ha Tinh Province, Hount Son District, Vietnam

Holotype: NMNS 3370  
Distribution: Viet Nam: Ha Tinh, Quang Nam Provinces

*Takydromus haughtonianus* Jerdon, 1870

*Tachydromus haughtonianus* Jerdon, 1870: 72  
Type locality: Goalpara, Assam, India  
Holotype: ZSI 2195  
Distribution: India: western Assam Last seen 1870

*Takydromus hsuehshanensis* Lin & Cheng, 1981

*Takydromus hsuehshanensis* Lin & Cheng, 1981: 43  
Type locality: Mt. Hsiao-hsueh, Taiwan  
Holotype: THUPL002  
Distribution: Taiwan: Mt. Hsiao-hsueh

*Takydromus intermedius* Stejneger, 1924

*Takydromus intermedius* Stejneger, 1924: 120  
Type locality: Xin-Kai-Si, Mt. Emi, near Leshan Shi, Sichuan, China  
Holotype: USNM 64437  
Distribution: southwest China: Yunnan, Sichuan, Guizhou, Guangxi, Hunan Provinces

*Takydromus khasiensis* Boulenger, 1917

*Takydromus khasiensis* Boulenger, 1917: 221  
Type locality: Khasi Hills, Garo-Khasi Range, Meghalaya State, India  
Syntypes: BMNH 1946.8.4.77-82  
Distribution: Garo-Khasi Range: northeast India and Gangetic Plains, West Bengal; northern Bangladesh; northwestern Burma

*Takydromus kuehnei* Van Denburgh, 1909

*Takydromus kuehnei kuehnei* Van Denburgh, 1909  
*Takydromus kuehnei* Van Denburgh, 1909: 50  
Type locality: Kuantuling, Taiwan  
Holotype: CAS 18002  
Synonyms:  
*Tachydromus chinensis* Vogt, 1914 Type locality: northern Guangdong Prov., China  
Holotype: ZMB 24096  
*Platyplacopus kuehnei carinatus* Gressitt, 1938 Type locality: Da'an, Hainan Island, Hainan Prov., China Holotype: MVZ 23519  
Distribution: Taiwan, China: Hainan, Guangdong Provinces

*Takydromus kuehnei vietnamensis* Ziegler & Bischoff, 1999

*Takydromus kuehnei vietnamensis* Ziegler & Bischoff, 1999: 209  
Type locality: Ky Anh - Ke Go, Ha Tinh Province, Vietnam  
Holotype: ZFMK 70342  
Distribution: northern Viet Nam: Ha Tinh, Nghe An, Thanh Hoa, Ninh Binh Provinces

*Takydromus luyeanus* Lue & Lin, 2008

*Takydromus luyeanus* Lue & Lin, 2008: 390  
Type locality: on the bank of Luye Stream, the branch of Beinan River Luye2 ( $2^{\circ} 53' 47.0''$  N,  $121^{\circ} 05' 19.0''$  E), Taidong County, Taiwan  
Holotype: NMNS 4433

Distribution: southeastern Taiwan

*Takydromus madaensis* Bobrov, 2013

[Takydromus madaensis](#) Bobrov, 2013: 97

Type locality: Ma Da forest, Dong Nai Province, southern Vietnam

Holotype: ZMMU R-7772

Distribution: Vietnam: Dong Nai Province Last seen 1990

*Takydromus sauteri* Van Denburgh, 1909

[Takydromus sauteri](#) Van Denburgh, 1909: 50

Type locality: Hengchun, Taiwan

Holotype: CAS 18001

Distribution: south and central Taiwan, including the island Lanyu

*Takydromus septentrionalis* Günther, 1864

[Takydromus septentrionalis](#) Günther, 1864: 69

Type locality: Ningbo Shi, Zhejiang Province, China

Holotype: BMNH 1946.8.4.27

Distribution: China: Henan, Shaansi, Gansu, Zhejiang, Sichuan, Guizhou, Hubei, Anhui, Jiangsu, Jiangxi, Hunan, Fujian, Guangdong, Guangxi, Shandong Provinces

*Takydromus sexlineatus* Daudin, 1802

[Takydromus sexlineatus](#) sexlineatus Daudin, 1802

[Takydromus sexlineatus](#) Daudin, 1802: 256

Type locality: Java, Indonesia

Holotype: MNHNP, not located

Synonym:

*Tachydromus sexlineatus aerofuscus* Peters, 1863      Type locality: Bangkok, Thailand

Holotype: ZMB 4534

Distribution: southern Burma; Malaysia: West Malaysia, East Malaysia; Indonesia:

Kalimantan, Natuna Islands, Sumatra, Bangka, Java

*Takydromus sexlineatus ocellatus* Cuvier, 1829

[Tachydromus ocellatus](#) Cuvier, 1829: pl 11

Type locality: East Indies

Holotype: MNHNP, not located

Synonyms:

*Tachydromus typus* Gray, 1838      Type locality: China      Syntypes: BMNH 1946.8.4.64-67

*Tachydromus kwangsiensis* Ahl, 1930      Type locality: Kwangsi, China      Holotype: ZMB 34033

Distribution: northeastern West Malaysia; Thailand; eastern Burma; Laos; Cambodia; Vietnam; China: Guizhou, Fujian, Hong Kong, Guangxi, Guangdong, Hainan, Yunnan Provinces

*Takydromus sikkimensis* Günther, 1888

[Takydromus sikkimensis](#) Günther, 1888: 166

Type locality: Dalep village, (27°14'N, 88°28'E), nearby Singtam, south Sikkim, India

Neotype: ZSI 25761

Distribution: India: Sikkim State: Teesta Valley

*Takydromus smaragdinus* Boulenger, 1887

*Takydromus smaragdinus* Boulenger, 1887: 147

Type locality: central Ryu-Kyu Islands, Japan

Syntypes: BMNH 1946.8.4.53-63

Distribution: Japan: northern and central Ryukyu Archipelago: Okinawa, Amami and Tokara group

*Takydromus stejnegeri* Van Denburgh, 1912

*Takydromus stejnegeri* Van Denburgh, 1912: 243

Type locality: Taipei, Taiwan

Holotype: CAS 18417

Distribution: Taiwan and Pescadores Islands

*Takydromus sylvaticus* (Pope, 1928)

*Apeltonotus sylvaticus* Pope, 1928: 372

Type locality: Chogan, northwestern Fujian Province, China

Holotype: AMNH 34975

Distribution: China: Fujian Province

*Takydromus tachydromoides* (Schlegel, 1838)

*Takydromus tachydromoides tachydromoides* (Schlegel, 1838)

*Lacerta tachydromoides* Schlegel, 1838: 101

Type locality: Nagasaki, Japan

Syntypes: ZMB 1046, MNHNP 0.2264

Synonyms:

*Tachydromus japonicus* Duméril & Bibron, 1839      Type locality: China

Holotype: MNHNP 0.3262

*Tachydromus holsti* Boulenger, 1894      Type locality: Kyushu, Japan

Holotype: 1946.9.4.1

Distribution: Japan: Hokkaido, Honshu, Shikoku, Kyushu, Oki Islands, Yaku, Sado, Tsushima, Nakanoshima, Tokara group

*Takydromus tachydromoides oldi* Walley, 1958

*Takydromus tachydromoides oldi* Walley, 1958: 203

Type locality: from an abandoned building, Tajon, South Korea

Holotype: USNM 129618

Distribution: central South Korea

*Takydromus toyamai* Takeda & Ota, 1996

*Takydromus toyamai* Takeda & Ota, 1996: 79

Type locality: Hirara, Miyakojima, Ryukyu Archipelago, Japan

Holotype: KUZ 18818

Distribution: Japan: southern Ryukyu Archipelago: Miyako group: Miyakojima and Irabujima

*Takydromus viridipunctatus* Lue & Lin, 2008

*Takydromus viridipunctatus* Lue & Lin, 2008: 383

Type locality: Su-ao (24°35'23.4"N, 121°51'37.5"E), Yilan County, Taiwan

Holotype: NMNS 4431

Distribution: northeastern Taiwan

*Takydromus wolteri* Fischer, 1885

*Takydromus wolteri* Fischer, 1885: 82

Type locality: Chemulpo, North Korea

Holotype: ZMH, lost

Synonyms:

*Tachydromus wolteri cupreus* Pavlov, 1932 Type locality: Man Keou, Manchuria, China  
Holotype: TNZ ?

*Tachydromus wolteri mandchuriensis* Pavlov, 1932 Type localities: Soun and Man Keou,  
Manchuria, China Syntypes: TNZ ?

Distribution: China: Liaoning, Jilin, Heilongjiang, Fujian, Jiangxi, Jiangsu, Anhui, Hubei,  
eastern Sichuan, Hunan Provinces ; Russia: southernmost Ussuri area; Korea

*Teira* Gray, 1838 Gray, J.E. 1838. Catalogue of the Slender-tongued Saurians, with Descriptions of many new



Genera and Species. Annals and Magazine of Natural History 1: 274-283, 388-394.

Type species: *Teira punctata* Gray, 1838

*Teira dugesii dugesii* A&S Troidl

*Teira dugesii* (Milne-Edwards, 1829)

*Teira dugesii dugesii* (Milne-Edwards, 1829)

*Lacerta dugesii* Milne-Edwards, 1829: 71

Type locality: Madeira Island, Portugal

Holotype: BMNH 1946.9.3.1

Distribution: Portugal: La Gartixa de Madeira

*Teira dugesii selvagensis* (Bischoff, Osenegg & Mayer, 1989)

*Podarcis dugesii selvagensis* Bischoff, Osenegg & Mayer, 1989: 252

Type locality: Ilhas Selvagens: Selvagem Grande, Portugal

Holotype: ZFMK 41561

Distribution: Portugal: Selvagens Islands

*Teira dugesii jokeri* (Bischoff, Osenegg & Mayer, 1989)

*Podarcis dugesii jokeri* Bischoff, Osenegg & Mayer, 1989: 255

Type locality: Madeira Archipelago, Porto Santo, Portugal

Holotype: ZFMK 44193

Distribution: Portugal: Madeira Archipelago: Porto Santo Island

*Teira dugesii mauli* (Mertens, 1938)

*Lacerta dugesii mauli* Mertens, 1938: 287

Type locality: Deserta Grande Island, near Madeira, Portugal

Holotype: SMF 25001

Distribution: Portugal: Desertas Islands: Ilhéu Chão, Deserta Grande and Bugio

**Timon** Tschudi, 1836   Tschudi, J. J. 1836. Über ein neues subgenus von *Lacerta* Cuv. *Isis von Oken* 29:



columns 546–551   Type species: *Lacerta lepida* Daudin, 1802

*Timonkurdistanicus* Sindaco

*Timon kurdistanicus* (Suchow, 1936)

*Lacerta princeps kurdistanica* Suchov, 1936: ?

Type locality: Beydarvaz ( $35^{\circ}16'N$ ,  $46^{\circ}09'E$ ), Iran

Holotype: ZISP 11441:b

Distribution: southeastern Turkey, northeastern Syria, northern Iraq, northwestern Iran

*Timon lepidus* (Daudin, 1802)

*Timon lepidus lepidus* (Daudin, 1802)

*Lacerta lepida* Daudin, 1802: 204

Type locality: vicinity of Montpellier, Languedoc, France

Holotype: MNHNP, not located

Synonym:

*Lacertajamaicensis* Daudin, 1802   Type locality: Gibraltar   Holotype: MHNHP ?

Distribution: Spain (except the southeast); Andorra; Portugal; southern France; northwestern Italy

*Timon lepidus ibericus* (López-Seoane, 1884)

*Lacerta ocellata iberica* López-Seoane, 1884: 19

Type locality: Spain

Lectotype: SMF 6038

Distribution: northwestern Spain, northwestern Portugal

*Timon lepidus oteroorum* (Castroviejo & Mateo, 1998)

*Lacerta lepida otero* Castroviejo & Mateo, 1998: 7

Type locality: Isla de Salvora, outskirts of Santa Eugenia de Ribeira, prov. de La Coruña, Spain

Holotypes: EBD 16729

Distribution: Spain: Sálvora island off the mouth of the Arousa river

*Timon nevadensis* (Buchholz, 1963)

*Lacerta lepida nevadensis* Buchholz, 1963: 155

Type locality: Sierra Nevada, southern Spain, north slope of des Pico Veleto

Holotype: ZFMK 3581  
Distribution: southeastern Spain

*Timon pater* (Lataste, 1880)

*Lacerta ocellata pater* Lataste, 1880: 306

Type localities: Lambaesa, Setif, El Guerah, Edough, Algiers and Batna, Algeria

Syntypes: BMNH 1946.9.3.86-87, 1946.8.6.55, 1946.9.2.19-26, MCZ R-4613

Distribution: Algeria, Tunisia

*Timon princeps* (Blanford, 1874)

*Lacerta princeps* Blanford, 1874: 31

Type locality: southern Iran

Holotype: ZSI 3351

Distribution: Iran: central Zagros Mountains

*Timon tangitanus* (Boulenger, 1889)

*Lacerta ocellata tangitana* Boulenger, 1889: 303

Type locality: Tangiers, Morocco

Syntypes: BMNH 1946.9.2.11-16, 1946.8.6.4-5,

Distribution: Morocco

*Tropidosaura* Fitzinger, 1826    Fitzinger, L. 1826. Neue Classification der Reptilien nach ihren natürlichen



Verwandtschaften nebst einer  
Verwandschafts-Tafel und einem  
Verzeichnisse der Reptilien-Sammlung  
des K. K. Zoologischen Museums zu  
Wien. J. G. Heubner, Wien, 66 pp.   Type  
species: *Lacerta montanus* Gray, 1831

*Tropidosaura cottrelli* W Branch

*Tropidosaura cottrelli* (Hewitt, 1925)

*Basutosaura cottrelli* Hewitt, 1925: 356

Type locality: Nemahedi Camp, nr. Mont aux Sources, Basutoland, South Africa

Holotype: PEM R16093

Distribution: South Africa: Drakensberg; Free State, KwaZuluNatal Province; Lesotho

*Tropidosaura essexi* Hewitt, 1927

*Tropidosaura essexi* Hewitt, 1927: 378

Type locality: Mont aux Sources, Basutoland, South Africa

Syntypes: BMNH 1946.8.4.48, 1946.9.4.20; PEM R16094-98

Distribution: South Africa: Drakensberg; Lesotho; South Africa: southeastern Free State,  
southwestern KwaZuluNatal Provinces

*Tropidosaura gularis* Hewitt, 1927

*Tropidosaura gularis* Hewitt, 1927: 387

Type locality: Table Mountain, Cape Province, South Africa

Holotype: SAM 17723

Distribution: South Africa: southern Western Cape, southwestern Eastern Cape Provinces

*Tropidosaura montana* (Gray, 1831)

*Tropidosaura montana montana* (Gray, 1831)

*Lacerta montanus* Gray, 1831: 35

Type locality: Cape of Good Hope, South Africa

Syntypes: BMNH 1946.8.4.46., 1946.8.4.49

Distribution: South Africa: Western Cape, southwestern Eastern Cape Provinces

*Tropidosaura montana natalensis* Fitzsimons, 1947

*Tropidosaura montana natalensis* Fitzsimons, 1947: ?

Type locality: ?

Holotype: TM 21281

Distribution: South Africa: southern KwaZuluNatal Province

*Tropidosaura montana rangeri* Hewitt, 1926

*Tropidosaura montana rangeri* Hewitt, 1926: 485

Type locality: Farm Gleniffer, near Kei Rd, southeastern Cape Province

Syntype: BMNH 1946.8.4.47

Distribution: South Africa: Eastern Cape Province

*Vhembelacerta* Edwards, Herrel, Vanhooydonck, Measey, Tolley & Branch 2013. Edwards, S.,

W.R. Branch, B. Van Hooydonck, A. Herrel, G.J. Measey, K.A. Tolley. 2013. Taxonomic adjustments in the systematics of the southern African lacertid lizards (Sauria: Lacertidae). *Zootaxa* 3669 (2): 101–114 Type species: *Lacerta rupicola* FitzSimons, 1933



*Vhembelacerta rupicola* Sebastian Kirchhof

*Vhembelacerta rupicola* (Fitzsimons, 1933)

*Lacerta rupicola* Fitzsimons, 1933: 278

Type locality: Lake Fundusi, Zoutpansberg Mtns., Limpopo Province, South Africa

Holotype: TMP 13989

Distribution: South Africa: Soutpansberg, Limpopo Province

**Zootoca** Wagler, 1830      Wagler, J. 1830. Natürliches System der Amphibien, mit vorangehender Classification der Säugthiere und Vögel.  
Ein Beitrag zur vergleichenden Zoologie.  
Munich, Stuttgart and Tübingen: J.G.  
Cotta. vi + 354 pp. + one plate. Type  
species: *Lacerta vivipara* Lichtenstein,  
1823



*Zootoca vivipara vivipara* J Gebhart

**Zootoca vivipara (De Jacquin, 1787)**

**Zootoca vivipara vivipara (De Jacquin, 1787)**

*Lacerta vivipara* Jacquin, 1787: 33

Type locality: Mount Scheeberg, near Vienna, Austria

Holotype: Icontype: Jacquin 1787: Tab II

Synonyms:

*Lacertus cinereus* Lacépède, 1788      Type locality: ?      Holotype: ?

*Lacerta oedura* Sheppard, 1804      Type locality: England      Holotype: ?

*Lacerta montana* Mikan, 1805      Type locality: Riesengebirge, Germany      Holotype: Icontype: Sturni, 1805: 112, fig A

*Lacerta nigra* Wolf, 1805      Type locality: Wenger Alpe, Canton Bern, Switzerland.      Holotype: Icontype: Sturni, 1805: 112, fig B

*Lacerta crocea* Wolf, 1805      Type locality: vicinity of Nuremberg, Germany      Holotype: Icontype: ? Sturni, 1805

*Lacerta unicolor* Kuhl, 1820      Type locality: unknown      Holotype: ?

*Lacerta ptychodes* Kuhl, 1820      Type locality: ?      Holotype: ?

*Lacerta pyrrhogaster* Merrem, 1820      Type locality: Germany      Holotype: ?

*Lacerta schreibersiana* Milne-Edwards, 1829      Type locality: Vienna basin, Austria      Holotype: MNHNP 0.51

*Lacerta schreibersiana fusca* Gachet, 1832      Type locality: vicinity of Bordeaux, France  
Holotype: ?

*Lacerta schreibersiana lutea* Gachet, 1832      Type locality: vicinity of Bordeaux, France  
Holotype: ?

*Lacerta chrysogastra* Andrzejowski, 1832      Type locality: valleys around Cremeniec, Ukraine  
Holotype: ?

*Zootoca guerin* Cocteau, 1835      Type locality: Foret d'Eu, Departement Seine-Maritime, Upper  
Normandy, France      Holotype: MNHNP 0.47

*Lacerta vivipara pallida* Fatio, 1872      Type locality: Swiss Alps and in the Jura Mountains,  
Switzerland      Holotype: ?

*Lacerta vivipara melanogastra* Prazák, 1898      Type locality: Bohemia, Czech Republic  
Holotype: ?

*Lacerta vivipara barabensis* Kashenko, 1902      Type locality: ?      Holotype: ?

Distribution: Albania, western Austria, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria,  
China, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Ireland,  
Italy, Japan, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia,  
Moldova, Mongolia, Montenegro, Netherlands, Norway, northern Poland, Russia,  
Serbia, Sweden, Switzerland, Ukraine, United Kingdom, Greece

*Zootoca vivipara louislantzi* Arribas, 2009

*Zootoca vivipara louislantzi* Arribas, 2009: 140

Type locality: Pla de Beret, Vall d'Arà, Lleida, Spain

Holotype: MNCN 44290

Distribution: Spain: Pyrenees Mountains, Basque Mountains, Cantabrian Mts., Xistral Mountains; France: Landes Department

*Zootoca vivipara pannonica* (Lac & Kluch, 1968)

*Lacerta vivipara pannonica* Lac & Kluch, 1968: 8

Type locality: Boťany, Kapu-sansky Forest in eastern Slovakia

Holotype: ?

Distribution: eastern Austria, Slovakia, Hungray, Romania

*Zootoca vivipara sachalinensis* (Pereleshin & Terentjev, 1963)

*Lacerta vivipara sachalinensis* Pereleshin & Terentjev, 1963: 4

Type locality: Sakhalin Island, Russia

Holotype: ?

Distribution: Poland, southern Belarus: Carpathian Mountains; southeastern Russia, incl. Sakhalin island; Japan: northern Hokkaido Island

*Zootoca vivipara carniolica* (Mayer, Böhme, Tiedemann & Bishoff, 2000)

*Lacerta vivipara carniolica* Mayer, Böhme, Tiedemann & Bishoff, 2000: 65

Type locality: Mt. Snežnik: 8 km SE Masun village, Slovenia.

Holotype: ZFMK 68438

Distribution: Slovenia, northeastern Italy, southern Austria, northwestern Croatia

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If any of the readers have any of the missing data (designated by ?) [there is a lot in this catalog], I would appreciate if they would contact me  
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## REFERENCES

- Agarwal, I., A. Khandekar, U. Ramakrishnan, R. Vyas and V. B. Giri.** 2018. Two New Species of the *Ophisops microlepis* (Squamata: Lacertidae) Complex from northwestern India with A Key to Indian Ophisops. *Journal of Natural History*, 52: 1-29
- Ahl, E.** 1930. Beiträge zur Lurch- und Kriechtierfauna Kwangsi Eidechse . *Sitzungsberichte der Gesellschaft naturforschender Freunde zu Berlin*, 1930: 310-332
- Ahmadzadeh, F, M. Flecks, M.A. Carretero, O. Mozaffari, W. Böhme, D.J. Harris, S. Freitas & D.Rödder.** 2013. Cryptic Speciation Patterns in Iranian Rock Lizards Uncovered by Integrative Taxonomy. *PLoS ONE* 8(12): e80563. doi:10.1371/journal.pone.0080563
- Alcock, A. W. & F Finn.** 1897. An account of the Reptilia collected by Dr. F.P. Maynard, Captain A.H. McMahon, C.I.E., and the members of the Afghan-Baluch Boundary Comission of 1896. *Journal of the Asiatic Society of Bengal* 65: 550-566
- Anderson, S.C. & A.E. Leviton.** 1967. A new species of *Eremias* (Reptilia: Lacertidae) from Afghanistan. *Occasional Papers of the California Academy of Sciences* (64): 1-4
- Andrzejowski, A.** 1832. Reptilia in primis Volhyniae. Podoliae, et Gubernii Chersonensis. *Nouveaux Mémoires de la Société Impériale des Naturalistes de Moscou*, 2 : 320-346 Taf. XXII-XXIV
- Angel, F.** 1936. Reptiles et batraciens de Syrie et de Mésopotamie récoltés (part.) M.P. Pallary. *Bulletin De l'Institut d'Egypte* 18: 107-116
- Angel, M.F.** 1936. Description d'une nouvelle espèce du genre *Philochortus* provenant des confins Saharo-Soudanais, et tableau synoptique des espèces du genre. *Bulletin de la Société zoologique de France* (Paris) 61: 100-105
- Arillo, A., E. Balletto & S. Spanò.** 1965. II e III spedizione Scortecci in Migiurtinia: il genere *Eremias* Wiegmaan (Reptilia, Lacertidae). *Bollettino dei Musei e degli Istituti Biologici della Università di Genova*, vol. 33, p. 85-109.
- Arnold, E.N.** 1972. Lizards with northern affinities from the mountains of Oman. *Zoologische Mededelingen* (Leiden) 47: 111-128
- Arnold, E.N.** 1980. The scientific results of the Oman flora and fauna survey 1977 (Dhofar). The reptiles and amphibians of Dhofar, southern Arabia. *Journal of Oman Studies*, Special Report (No. 2): 273-332
- Arnold E N** 1986. A new spiny-footed lizard (*Acanthodactylus*: Lacertidae) from Saudi Arabia. *Fauna of Saudi Arabia* 8: 378-384
- Arnold, E.N.** 1989. Towards a phylogeny and biogeography of the Lacertidae: relationships within an Old-World family of lizards derived from morphology. *Bulletin of the British Museum (Natural History), Zoology*, 55, 209-257.
- Arnold, E.N., O. Arribas & S. Carranza.** 2007. Systematics of the Palaearctic and Oriental lizard tribe Lacertini (Squamata: Lacertidae: Lacertinae), with descriptions of eight new genera. *Zootaxa* 1430: 1-86
- Arribas, O. J.** 1993. Estatus específico para *Lacerta (Archaeolacerta) monticola bonnali* Lantz, 1927 (Reptilia, Lacertidae). *Boletín de la Real Sociedad Espanola de Historia Natural* (Sec. Biol.) 90 (1-4): 101-112
- Arribas, O.** 1994. Una nueva especie de Lagartija de los Pirineos Orientales: *Lacerta (Archaeolacerta) aurelio* sp. nov. (Reptilia: Lacertidae). *Bollettino del Museo regionale di Scienze naturali*, Torino 12 (1): 327-351

**Arribas, O.J. 1996.** Taxonomic revision of the Iberian 'Archaeolacertae' I: A new interpretation of the geographical variation of '*Lacerta*' *monticola* Boulenger 1905 and '*Lacerta*' *cyreni* Müller & Hellmich 1937 (Squamata: Sauria: Lacertidae). *Herpetozoa* 9: 31-56

**Arribas, O. J. 1997.** Morfología, filogenia y bibliografia de las lagartijas de alta montaña de los Pirineos . Tesis doctoral - Universitat Autònoma de Barcelona. *Publicaciones de la Universitat Autònoma de Barcelona*, 08193 Bellaterra (Barcelona), 353 pp

**Arribas, O.J. & S. Carranza & G. Odierna. 2006.** Description of a new endemic species of mountain lizard from Northwestern Spain: *Iberolacerta galani* sp. nov. (Squamata: Lacertidae). *Zootaxa*, 1240: 1-55.

**Arribas, O.J. 2009.** Morphological variability of the Cantabro-Pyrenean populations of *Zootoca vivipara* (Jacquin, 1787) with description of a new subspecies. *Herpetozoa* 21 (3/4): 123-146

**Arribas, O.J. , C. Ilgar, Y. Kumlutás, S.H. Durmus, A. Avci & N. Üzüm. 2013.** External morphology and osteology of *Darevskia rudis* (Bedriaga, 1886), with a taxonomic revision of the Pontic and Small-Caucasus populations (Squamata: Lacertidae). *Zootaxa*, 3626 (54): 401-428.

**Arribas, O.J., P. Galan, N. Remon & H. Naveira. 2014.** A new mountain lizard from Montes de León (NW Iberian Peninsula): *Iberolacerta monticola astur* ssp. nov. (Squamata: Lacertidae) *Zootaxa* 3796 (2): 201–236

**Arribas, O., Ç. İlgaç, Y. KumlutAŞ. 2018.** Reevaluation of the intraspecific variability in *Darevskia parvula* (Lantz & Cyren, 1913): an integrated approach using morphology, osteology and genetics (Squamata: Lacertidae). *Zootaxa* 4472(1): 71–99

**Arillo, A., E. Balletto & S. Spanò. 1965.** II e III Spedizione Scotecci in Migiurtinia: il genere *Eremias* Wiegmann (Reptilia, Lacertidae). *Bollettino dei Musei e degli Istituti Biologici Dell'Università di Genova*, 33 (204): 85-109.

**Arillo, A., E. Balletto & S. Spano. 1967.** Il genere *Latasia* Bedriaga in Somalia. *Bollettino dei Musei e degli Istituti Biologici dell'Università di Genova*, 35: 105-145

**Audouin, J. V. 1827.** Explication sommaire des planches de reptiles (supplément) ... offrant un exposé des caractères naturels des genres, avec la distinction des espèces. . In: Savigny, M. J. C. L. de., *Description d'Égypte*, Vol. I. Historie Naturelle. Paris: Imprimerie impériale/Imprimerie royale

**Baha El Din, S.M. 2007.** A new lizard of the *Acanthodactylus scutellatus* group (Squamata: Lacertidae) from Egypt. *Zoology in the Middle East* 40: 21-32

**Baig, K.J. and R. Masroor 2006.** A New Species of *Eremias* (Sauria: Lacertidae) from Cholistan Desert, Pakistan. *Russian Journal of Herpetology* 13 (3): 167-174

**Bakradze, M.A. 1976.** New subspecies, *Lacerta portschinskii nigrita* ssp.n., from the Eastern Transcaucasia.- *Vestnik zoologii, Journal of the Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine*, Kiev, 1976 (4): 54-57.

**Baloutch, M. 1976.** Une nouvelle espèce de *Lacerta* (Lacertilia, Lacertidae) de sud-est de l'Iran. *Bulletin du Muséum National d'histoire naturelle, Paris*, 417: 1379-1384

**Baran, I. & A. Budak. 1978.** A new form of *Ophisops elegans* (Lacertidae, Rept.) from Anatolia. *Ege Üniversitesi Fen Fakültesi Dergisi, Bornova-Izmir* (Ser.B), C II (S. 2): 185-192.

**Baran, I., Y. Kumlutás, B. Lanza, R. Sindaco, Ç. İlgaç & A. Avci & P. Crucitti. 2005.** *Acanthodactylus harranensis*, A New Species of Lizard from Southeastern Turkey (Reptilia: Sauria: Lacertidae). *Bollettino del Museo Regionale di Scienze Naturali Torino* 23 (1): 323-341

**Barbour, T. 1914.** Some new reptiles. *Proceedings of the New England Zoölogical Club* 4: 95-98

**Barrbadillo , L.J., J.I. Lacomba, V. Pérez-Mellado, V. Sancho & L.F. López-Jurado.** 1999. *Anfibios y Reptiles de la Península Ibérica, Baleares y Canarias*. Barcelona (Editorial Planeta), 419 pp.

**Bartenjew, D. & Rjesnikowa.** 1931. Neue Lacerta-Formen (Reptilia) aus dem Kaukasischen Staatsnaturschutzgebiete (West-Kaukasus). *Zoologischer Anzeiger* 96: 9-10.

**Basoglu, M. & W. Hellmich.** 1968. Eine neue Eremias-Form aus Ost-Anatolien (Reptilia, Lacertidae). *Ege Üniversitesi Fen Fakültesi İlmi Raporlar Serisi, Bornova-İzmir* 67: 1-9

**Bauer, A.M., J.L. Childers, C. Broeckhoven and P.F.N. Mouton.** 2019. A New *Nucras* Gray, 1838 (Squamata: Lacertidae) from the Strandveld of the Western Cape, South Africa. *Zootaxa*. 4560(1); 149–163

**Beddome, R. H.** 1870. Descriptions of new reptiles from the Madras Presidency. *Madras Monthly Journal of Medical Science*, 2: 169-176

**Bedriaga, J. v.** 1876. *Die Faraglione-Eidechse und die Entstehung der Farben bei den Eidechsen*. Heidelberg: Carl Winter: 1-21

**Bedriaga, J. von** 1879. Herpetologische Studien. *Archiv für Naturgeschichte* XLIV: 259-320

**Bedriaga, J. von** 1879. Memoire sur les variétés européennes du lézard des murailles. *Bulletin de la Société zoologique de France*, Paris, 4: 194-228

**Bedriaga, J. v.** 1881. Über die Auffassung und Anwendung der Begriffe: Species, Subspecies und Varietas. *Zoologischer Anzeiger* 4: 66-71

**Bedriaga, J. von.** 1882. Die Amphibien und Reptilien Griechenlands. *Bulletin de la Société Impériale des Naturalistes de Moscou*, 56:43—103

**Bedriaga, J. von** 1884. Die neue Lacertiden-Gattung *Latastia* und ihre Arten. *Annali del Museo Civico di Storia Naturale Giacomo Doria* 20: 307-324

**Bedriaga, J. von** 1886. Beiträge zur Kenntnis der Lacertiden-Familie (*Lacerta*, *Algiroides*, *Tropidosaura*, *Zerzumia*, *Bettaia*). *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft* (Frankfurt) 14: 17-444

**Bedriaga, J. von** 1907[1906]. Verzeichnis der von der Central-Asiatischen Expedition unter Stabs-Kapitän W. Roborowski in den Jahren 1893-1895 gesammelten Reptilien. *Annuaire Musée Zoologique de l'Académie Impériale des Sciences de St.-Pétersbourg* , 10 (3-4): 159-200

**Bedriaga, J. von** 1912. *Amphibien und Reptilien*. Wissenschaftliche Resultate der von N.M. Przewalski nach Central-Asien unternommenen Reisen. Zoologischer Theil, Bd. 3, Abth. 1, Lfg. 4, S. 503 – 769.

**Berger-Dell'mour, H. A.E. & W. Mayer.** 1989. On the parapatric existence of two species of the *Pedioplanis undata* group (Reptilia: Sauria: Lacertidae) in the central Namib Desert (Southwest Africa) with description of the new species *Pedioplanis husabensis*. *Herpetozoa* 1 (3-4): 83-95

**Berthold, A.A.** 1840. Ueber verschiedene neue oder seltene Amphibienarten. *Abhandlungen der Königlichen Gesellschaft der Wissenschaften zu Göttingen*, 1: 47-72

**Bird, C. G.** 1936. The distribution of reptiles and amphibians in Asiatic Turkey with notes on a collection from the Vilayets of Adana, Gaziantep and Malatya. *Annals and Magazine of Natural History* (10) 18: 257-281.

**Bibron, M. & J.B. Bory de Saint-Vincent.** 1833. Vertébrés à sang froid. Reptiles et poissons. Reptiles. In: Geoffroy & Geoffroy, *Expédition Scientifique de Morée*, Tome III. 1re partie, Zoologie: pp. 57-76

- Bischoff, W. 1982.** Zur Kenntnis der innerartlichen Gliederung der Artwiner Eidechse *Lacerta derjugini*. *Zoologische Abhandlungen Staatliches Museum für Tierkunde in Dresden* 1 (38): 1-52
- Bischoff, W. 1982.** Die innerartliche Gliederung von *Gallotia galloti* (Duméril & Bibron 1839) (Reptilia: Sauria: Lacertidae) auf Teneriffa, Kanarische Inseln. *Bonner zoologische Beiträge*, 33 (2-4): 363-382.
- Bischoff, W. 1984.** Bemerkungen zur innerartlichen Gliederung und zur Verbreitung der Artwiner Eidechse (*Lacerta derjugini* Nikolsky, 1898) an den Südhängen des Grossen Kaukasus (Sauria: Lacertidae). *Salamandra* 20 (2/3): 101-111
- Bischoff, W. 1985.** Vorläufige Beschreibung der Eidechse der Kanareninsel Fuerteventura als *Gallotia atlantica mahoratae* ssp. nov. *Salamandra* 21 (1): 46-54
- Bischoff, W., K. Osenegg and W. Mayer. 1989.** Untersuchungen zur subspezifischen Gliederung der Madeira-Mauereidechse, *Podarcis dugesii* (Milne-Edwards, 1829). *Salamandra* 25 (3/4): 237-259
- Bischoff, W. & J. Müller. 1999.** Revision des levantinischen *Lacerta laevis/kulzeri*-Komplexes: 2. Die Petra-Eidechse *Lacerta kulzeri petraea* ssp.n. *Salamandra* 35 (4): 243-254
- Blanford, W.T. 1870.** *Observations of the geology and zoology of Abyssinia*, made 1867-68. McMillan (London), xii + 487 pp
- Blanford, W.T. 1874.** Descriptions of new Reptilia and Amphibia from Persia and Baluchistan. *Annals and Magazine of Natural History* (4) 14: 31-35
- Blanford, W.T. 1875.** List of Reptilia and Amphibia collected by the late Dr. Stoliczka in Kashmir, Ladák, eastern Turkestán, and Wakhán, with descriptions of new species. *Journal of the Asiatic Society of Bengal*, Calcutta, new ser., 44 (pt. 2, no. 3): 191-196
- Blanford, W. T. 1881.** Notes on the lizards collected in Socotra by Professor I. Bayley Balfour. *Proceedings of the Zoological Society of London* 1881: 464-469
- Blyth, E. 1854.** Notices and descriptions of various reptiles, new or little-known. Part I. *Journal of the Asiatic Society of Bengal*, 22 [1853]: 639-655.
- Bobrov, V.V. 2013.** A new species of Grass Lizard (Reptilia, Sauria, Lacertidae, *Takydromus*) from Southern Vietnam. *Current Studies in Herpetology*, 13 (3/4): 97-100.
- Bocage, J.V. du B. 1866.** Lista dos reptis das possessões portuguezas d'Africa occidental que existem no Museu Lisboa. *Jornal de Sciencias Mathematicas, Physicas e Naturaes, Academia Real das Sciencias de Lisboa* 1: 37-56
- Bocage, J.V. du B. 1867.** Descriptions of two new Saurians from Mossamedes (West Africa). *Annals and Magazine of Natural History* (3) 20: 225-228
- Bocage, J.V. du B. 1867.** Segunda lista dos reptis das possessões portuguezas d'Africa occidental que existem no Museu de Lisboa. *Jornal de Sciencias Mathematicas, Physicas e Naturaes, Academia Real das Sciencias de Lisboa* (3): 217-228
- Bodenheimer, F.S. 1944.** Introduction into the knowledge of the Amphibia and Reptilia of Turkey. *Revue de la Faculté des Sciences de l'Université d'Istanbul*, Ser. B. 9: 1-78
- Böhme, W. & A. Budak. 1977.** Über die rudis-Gruppe des *Lacerta saxicola*-Komplexes in der Türkei, II (Reptilia: Sauria: Lacertidae). *Salamandra* 13 (3/4): 141-149

**Bohme, W. & N.N. Szczerbak.** 1991. Ein neuer Wustenrenner aus dem Hochland Afghanistans, *Eremias (Eremias) afghanistanica* sp. n. (Reptilia: Sauria: Lacertidae). *Bonner Zoologische Beiträge* 42(2): 137-41

**Bonaparte, C.L.** 1838. *Iconografia della Fauna Italica* II – Anfibi. Salvineci & Filippo, Roma 1832–41.

**Bons, J.** 1960. Description d'un nouveau lézard du Sahara: *Eremias pasteuri* sp. nov. (Lacertidés). *Comptes rendus des séances mensuelles, Société des Sciences Naturelles et Physiques du Maroc*, 4: 69-71

**Börner, A-R.** 1974. Resultate der Rhodos-Exkursion, April 1974. Teil 1. Eine neue Unterart der Eidechse *Lacerta danfordi* (Günther) 1876 von den südlichen Sporaden. *Miscellaneous Articles in Saurology* 3: 1-11

**Boscá, E.** 1916. Un género nuevo para la fauna herpetológica de España y especie nueva o poco conocida. *Boletín de la Sociedad Española de Historia Natural* 16: 294-297

**Boettger, O.** 1878. Reptilien und Amphibien aus Syrien. *Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main*, vol. 1878: 57-84

**Boettger, O.** 1880. Die Reptilien und Amphibien von Syrien, Palaestina und Cypern. *Bericht über die Senckenbergische Naturforschende Gesellschaft in Frankfurt am Main*, 1879-1880: 132-219

**Boettger, O.** 1881. Diagnoses Reptilium novorum Maroccanorum. *Zoologischer Anzeiger* 4: 570-572

**Boettger, O.** 1883. Die Reptilien und Amphibien von Marocco. II. *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft* 13: 93-146

**Boettger, O.** 1888. Aufzählung einiger neu erworbener Reptilien und Batrachier aus Ost-Asien. *Bericht der Senckenbergischen Naturforschenden Gesellschaft in Frankfurt* 1888: 187-190

**Boettger, O.** 1892. Wissenschaftliche Ergebnisse der Reise Dr. Jean Valentins im Sommer 1890 – I. Kriechtiere der Kaukasusländer, gesammelt durch die Radde-Valentin'sche Expedition nach dem Karabagh und durch die Herren Dr. J. Valentin und P. Reibisch. *Berichte über die Senckenbergische naturforschende Gesellschaft in Frankfurt am Main* 1892: 131-150.

**Boettger, O.** 1893. Übersicht der von Prof. C. Keller anlässlich der Ruspoli'schen Expedition nach den Somaliländern gesammelten Reptilien und Batrachier. *Zoologischer Anzeiger* 16 (416): 113-119

**Boettger, O. & L. Müller.** 1914. Preliminary notes on the local races of some Canarian lizards. *Annals and Magazine of Natural History* (8) 14: 67-78

**Bolkay, St. J.** 1919. Prinosi herpetologiji zapadnoga dijela balkanskog poluostrva [Additions to the herpetology of the western Balkan peninsula]. *Glasnik zemaljskog Muzeja u Bosni i Hercegovini*, Sarajevo, 31, 1-38.

**Bons, J. & B. Girot.** 1964. Révision de l'espèce *Acanthodactylus scutellatus* (Lacertidé-Saurien). *Bulletin de la Société des Sciences Naturelles du Maroc* 42: 311-334

**Boscá, E.** 1883. Exploración herpetológica de la isla de Ibiza. *Anales de la Sociedad Española de Historia Natural* Madrid 12: 241-250

**Boscá, E.** 1916. Dos observaciones a propósito de la *Lacerta muralis* en España. *Boletín de la Real Sociedad Española de Historia Natural* 16: 327-330

**Boulenger, G.A. 1878.** Sur les espèces d'*Acanthodactylus* des bords de la Méditerranée. *Bulletin de la Société zoologique de France* 3: 179-197

**Boulenger, G.A. 1887.** Descriptions of new reptiles and batrachians in the British Museum (Natural History), Part iii. *Annals and Magazine of Natural History* (5) 20: 50-53

**Boulenger, G. A. 1887.** Catalogue of the Lizards in the British Museum (Nat. Hist.) III. Lacertidae, Gerrhosauridae, Scincidae, Anelytropsidae, Dibamidae, Chamaeleontidae. London: 575pp

**Boulenger, G.A. 1887.** On a collection of reptiles and batrachians made by Mr. H. Prys in the Loo Choo Islands. *Proceedings of the Zoological Society of London* 1887: 146-150

**Boulenger, G. A. 1889.** On the reptiles and batrachians obtained in Morocco by M. Henry Vaucher. *Annals and Magazine of Natural History* (6) 3: 303-307

**Boulenger, G.A. 1891.** On some Reptiles collected by Sig. L. Bricchetti Robecchi in Somaliland. *Annali del Museo Civico de Storia Naturale di Genova* (2) 12: 5-15

**Boulenger, G.A. 1894.** Description of a new lizard and a new fish obtained in Formosa by Mr. Holst. *Annals and Magazine of Natural History* (6) 14: 462-463

**Boulenger, G.A. 1894.** Second report on additions to the lizard collection in the Natural History Museum. *Proceedings of the Zoological Society of London* 1894: 722-736

**Boulenger, G.A. 1895.** An account of the reptiles and batrachians collected by Dr. A. Donaldson Smith in western Somaliland and the Galla Country. *Proceedings of the Zoological Society of London* 1895: 530-540.

**Boulenger, G. A. 1897.** Description of a new lizard from Obok. *Annals and Magazine of Natural History* (6) 19: 467-468

**Boulenger, G. A. 1898.** On a second collection of reptiles made by Mr. E. Lord-Phillips in Somaliland. *Annals and Magazine of Natural History* (7) 2: 130-133

**Boulenger, G. A. 1899.** Description of two new lizards from the interior of British East Africa. *Proceedings of The Zoological Society of London* 1899: 96-98

**Boulenger, G.A. 1902.** A List of the Fishes, Batrachians, and Reptiles collected by Mr. J. ffolliott Darling in Mashonaland, with Descriptions of new Species. *Proceedings of the Zoological Society of London* , 1902: 13-18

**Boulenger, G.A. 1903.** Descriptions of two new Lizards discovered by Mr. E. Degen in his Journey to Abyssinia. - *The Annals and magazine of natural history*, 7 (11): 54-55

**Boulenger, G. A. 1905.** A contribution to the knowledge of the varieties of the Wall-Lizard (*Lacerta muralis*) in western Europe and North Africa. *Transactions of the Zoological Society of London*, 17: 351-420

**Boulenger, G.A. 1905.** On a new variety of the Wall Lizard (*Lacerta muralis* var. *breviceps*). *Annuario del Museo Zoológico della Università di Napoli* 1 (29): 1-2.

**Boulenger, G.A. 1906.** Additions to the herpetology of British East Africa. *Proceedings of The Zoological Society of London* 2: 570-573

**Boulenger, G.A. 1907.** Descriptions of two new African lizards of the genus *Latastia*. *Annals and Magazine of Natural History* (7) 19: 392-394

**Boulenger, G.A. 1907.** Descriptions of new lizards in the British Museum. *Annals and Magazine of Natural History* (7) 19: 486-489

**Boulenger, G.A. 1908.** Description of a new species of *Lacerta* from Persia. *Proceedings of The Zoological Society of London* 1907: 934-936

**Boulenger, G.A. 1909.** Description of a new lizard of the genus *Acanthodactylus* from Syria. *Annals and Magazine of Natural History* (8) 4: 188-189

**Boulenger, G.A. 1913.** Second contribution to our knowledge of the varieties of the wall-lizard (*Lacerta muralis*). *Proceedings of The Zoological Society of London* 1913: 135-230

**Boulenger, G.A. 1916.** Description of a new genus of the family Lacertidae from Central Africa. *Annals and Magazine of Natural History* (8) 18: 112-114

**Boulenger, G.A. 1917.** Descriptions of new lizards of the family Lacertidae. *Annals and Magazine of Natural History* (8) 19: 277-279

**Boulenger, G.A. 1917.** Description of a new South African lizard of the genus *Eremias*. *Annals of the South African Museum* 13 (4): 217-219

**Boulenger, G.A. 1917.** A revision of the lizards of the genus *Tachydromus*. *Memoirs of the Asiatic Society of Bengal, Calcutta*, 5 (6): 207-235

**Boulenger, G.A. 1918.** Sur les lézards du genre *Acanthodactylus* Wieg. *Bulletin de la Société zoologique de France* 43: 143-155

**Boulenger, G.A. 1918.** Description of a new lizard of the genus *Acanthodactylus* from Mesopotamia. *Journal of the Bombay Natural History Society* 25: 373-374

**Boulenger, G.A. 1918.** On the varieties of the lizard *Ophisops elegans* Ménétrier. *Annals and Magazine of Natural History* (9) 2: 158-161

**Boulenger, G.A. 1919.** On a new variety of *Acanthodactylus boskianus* Daud. from the Euphrates. *Annals and Magazine of Natural History* (9) 3: 549-550

**Boulenger, G.A. 1919.** On a new lizard of the genus *Latastia* from southern Rhodesia. *Transactions of the Royal Society of South Africa* 8 (1): 39-40

**Boulenger, G.A. 1921.** Monograph of the Lacertidae. Vol. II. *British Museum (Natural History). Department of Zoology*. London. 451

**Braun, M. 1877.** *Lacerta lilfordi* und *Lacerta muralis*. *Arbeiten aus dem Zoologisch-Zootomisch Institut zu Würzburg* 4: 1-64

**Brelih, S. 1961.** Seven new races of the species *Lacerta (Podarcis) sicula* Rafinesque from the Rovinj-Porec Region. *Bioloski Vestnik* 9: 71-91

**Brelih, S. 1963.** Prispevok k poznavanju kvarnerskih kuščaric (Reptilia, Lacertidae). *Biološki Vestnik* 11: 107-113

**Brizzi, R. & B. Lanza. 1975.** The natural history of the Macinaggio Islets (northeastern Corsica) with particular reference to their herpetofauna. *Natura - Societa italiana di scienze naturali e del Museo civico di storia naturale di Milano* 66 (1-2): 53-72

**Broadley, D.G. 1967.** A new species of *Ichnotropis* (Sauria: Lacertidae) from the Botswana-Caprivi border. *Arnoldia* 3 (24): 1-5

**Broadley, D.G. 1972.** A review of the *Nucras tessellata* group (Sauria: Lacertidae). *Arnoldia* 20: 1-35

**Buchholz, K.F. 1954.** Zur Kenntnis der Rassen von *Lacerta pityusensis* Bosca (Rept., Lacertidae). *Bonner zoologische Beiträge* 5 (1/2): 69-88

**Buchholz, K. F. 1960.** Zur Kenntnis von *Lacerta peloponnesiaca* (Reptilia: Lacertidae). *Bonner zoologische Beiträge* 11: 87-107

**Buchholz, K.F. 1962.** Die Mauereidechse von Ananes, Milos-Archipel. *Bonner zoologische Beiträge*, 13 (1/3): 216-218

**Buchholz, K.F. 1963.** Die Perleidechse der Sierra Nevada (Reptilia: Lacertidae). *Bonner zoologische Beiträge*, 14 (1/2): 151-156.

**Buchholz, K.F. 1965.** Zur Kenntnis des Genus *Algyroides* (Reptilia: Lacertidae). *Bonner zoologische Beiträge* 15: 239-246

**Burt, C.E. & M.D. Burt. 1931.** South American lizards in the collection of the American Museum of Natural History. *Bulletin of the American Museum of Natural History*. 61 (7): 227-395

**Busack, S.D., A. Salvador & R. Lawson. 2006.** Two new species in the genus *Psammodromus* (Reptilia: Lacertidae) from the Iberian Peninsula. *Annals of Carnegie Museum*, 75 (1): 1-10.

**Camerano, L. 1877.** Considerazioni sul genere *Lacerta* Linn. e descrizione di due nuove specie. *Atti della Accademia delle scienze di Torino* 13: 79-98

**Camerano, L. 1885.** Monografia dei Sauri italiani. *Zoologischer Anzeiger* 8: 417-419

**Capolongo, D. 1979.** Nota preliminare su di una nuova forma microinsulare di *Podarcis sicula* (Rafinesque) dell'isola di Dino nel mar Tirreno. *Bollettino della Società dei naturalisti in Napoli*, 87, 387-392

**Capolongo, D. 1984.** Note sull'erpetofauna Pugliese. *Atti della Società Italiana di Scienze Naturali e del Museo Civico di Storia Naturale di Milano*, 125: 189-200

**Cara, A. 1872.** *Monografia della Lucertola comune di Sardegna*. Timon (Cagliari). 41 pp

**Castroviejo, J. & J.A. Mateo & E. Collado. 1985.** Sobre la sistematica de *Gallotia atlantica* (Peters y Doria, 1882). - *Publicacion Ocasional, Doñana, Acta Vertebrata*, Sevilla, 1985: 1-85.

**Castroviejo, J. & J.A. Mateo. 1998.** Una nueva subespecie de *Lacerta lepida* Daudin, 1802 (Sauria, Lacertidae) para la Isla de Salvora (Espana). *Publicaciones Asociación Amigos de Doñana*, 12: 1-21.

**Chabanaud, P. 1917.** Enumération des reptiles non encore étudiés de l'Afrique occidentale, appartenant aux collections du Muséum, avec la description des espèces nouvelles. *Bulletin du Museum National d'Histoire Naturelle. Paris* 23: 83-105

**Chabanaud, P. 1918.** Étude complémentaire de deux Agama de l'Afrique occidentale et description de quatre espèces nouvelles de reptiles de la même région. *Bulletin du Museum National d'Histoire Naturelle*. Paris 24: 104-112

**Chabanaud, P. 1918.** Etude d'une collection de reptiles de l'Afrique occidentale français. *Bulletin du Museum National d'Histoire Naturelle*. Paris 24: 160-166

**Chabanaud, P.M. 1919.** Énumération des Reptiles et des Batraciens de la péninsule Balkanique envoyés au Muséum par le Dr. Rivet, de 1917 à 1919, avec la description d'une variété nouvelle. *Bulletin du Muséum d'Histoire Naturelle, Paris*. vol. 25, no 1, p. 21-26

**Chou, W-H., N.Q. Truong and O.S. G. Pauwels. 2001.** A new species of *Takydromus* (Reptilia: Lacertidae) from Vietnam. *Herpetologica* 57 (4):497-508

**Cirer, A.M. 1980.** Descriptió de dues subespecies noves de *Podarcis pityusensis*. *Butlleti de la Institució Catalana d'Historia Natural*, 45: 121-126

**Cocteau, T. 1835.** Sur un genre peu connu de Lézards vivipares (*Zootoca*, Wagler), et sur une nouvelle espèce de ce genre. *Magasin de Zoologie*, 1835. 25 pp. Taf. 9.

**Conradie, W., G.J. Measey, W.R. Branch & K.A. Tolley. 2012.** Revised phylogeny of African sand lizards (*Pedioplanis*), with the description of two new species from south-western Angola. *African Journal of Herpetology* 61 (2): 91-112

**Cope, E.D. 1862.** On *Lacerta echinata* and *Tiliqua dura*. *Proceedings of the Academy of Natural Sciences of Philadelphia* 1862: 189-191

**Costa, O.G. 1828.** Fauna di Aspromonte e sue adiacenze. *Atti della Reale Accademia delle Scienze, sezione della Società Reale Borbonica*, 4: 61-84.

**Costa, O.G., 1839.** Fauna di Aspromonte e sue adiacenze. Letta nella tornata de' 12 Febrajo 182\_8. *Atti dell'Accademia delle scienze fisiche e matematiche di Napoli*, 4: 61-173, 4 tav. f.t.

**Cuvier, G. 1829.** *Le règne animal distribué d'après son organisation, pour servir de base à l'Histoire naturelle des Animaux et d'introduction à l'Anatomie Comparée*. Nouvelle Edition [second edition]. Vol. 2. Les Reptiles. Déterville, Paris, i-xvi, 1-406

**Cyrén, O. 1933.** Lacertiden der Südöstlichen Balkanhalbinsel. *Izvestiia na Tsarskitia prirodonauchni instituti v Sofiiia*, 6: 219-240

**Cyren, O. 1941.** Beitrage zur Herpetologie der Baikanhalbinsel. *Mitteilungen aus den Königlichen Naturwissenschaftlichen Instituten in Sofia* 14, 36-152.

**Daudin, F. M. 1802.** *Histoire Naturelle, générale et particulière des reptiles*, ouvrage faisant suite, à l'histoire naturelle, générale et particulière composée par Lelerc De Buffon, et redigée par C. S. Sonnini, vol. 3. F. Dufart, Paris.

**Darevsky, I.S. 1953.** About regular position of Transcaucasian multi-coloured *Eremias arguta* (Pallas) (Reptilia, Sauria). *Report of the Armenian CCP Academy of Sciences* 16(4): 117 - 121

**Darevsky, I.S. 1957.** Systematics and ecology of rock lizards (*Lacerta saxicola* Eversmann) in Armenia. *Zoology sb. AN Armenia*, Yerevan 10: 27-57

**Darevsky, I.S. 1966.** Natural parthogenesis in a polymorphic group of Caucasian Rock lizards related to *Lacerta saxicola* Eversmann. *Journal of the Ohio Herpetological Society* 5 (4): 115-152

**Darevsky, I. S. 1967.** Rock lizards of the Caucasus: Systematics, ecology and phylogenesis of the polymorphic groups of Caucasian rock lizards of the the subgenus *Archaeolacerta* (Skal'nye Yashcheritsy Kavkasa; *Izdat elst'vo Nauka, Leningrad*). Leningrad, Nauka (English translation 1978): Ind. Nat. Sci. Doc. Centre; New Delhi, 276 pp

**Darevsky, I.S. & J. Eiselt. 1967.** Ein neuer Name für *Lacerta saxicola mehelyi*, Lantz und Cyrén, 1936. *Annalen des Naturhistorischen Museums in Wien*, 70: 107

**Darevsky, I. & V. Vedmederja. 1977.** A new species of rock lizard *Lacerta saxicola* Eversmann group from northeastern Turkey and adjoining regions of Adjaria. *Trudy Zoologicheskogo Instituta Akademii Nauk SSSR*, 74: 50-54

**Darevsky, I.S. and F.D. Danielyan. 1977.** *Lacerta uzzelli* sp. nov. (Sauria: Lacertidae) - a new parthenogenetic species of rock lizard from eastern Turkey. *Trudy Zoologicheskogo Instituta Akademii Nauk SSSR*, Leningrad 76: 55-59

**Darevsky, I. S. and J. Eiselt. 1980.** Neue Felseneidechsen (Reptilia: Lacertidae) aus dem Kaukasus und aus der Turkei. *Amphibia-Reptilia* 1: 29-40

**Darevsky, I.S. & N.N. Shcherbak. 1978.** *Eremias andersoni*, a new lizard (Reptilia, Lacertilia, Lacertidae) from Iran. *Journal of Herpetology* 12 (1): 13-15

**Darevsky, I.S. & B.S. Tuniyev. 1997.** A new species from *Lacerta saxicola* group - *Lacerta dryada* sp. nov. (Sauria: Lacertidae) and some comments relative to *Lacerta clarkorum* Darevsky & Vedmederja 1977. *Russian Journal of Herpetology* 4 (1): 1-7

**Darevsky, I. S. & E. S. Roitberg 1999.** A new subspecies of the rock lizard *Lacerta caucasica* (Sauria, Lacertidae) from the south-east of Chechen Republic on the Caucasus. *Russian Journal of Herpetology* 6 (3): 209-214

**De Betta, E. 1857.** Erpetologica delle Provincie Venete e del Tirole meridionale. *Accademia di agricoltura, arti e commercio di Verona*. 18; 383 pp

**De Filippi, F. 1863.** Nuove o poco note specie di animali vertebrati raccolte in un viaggio in Persia. *Archivio per la Zoologia, l'Anatomia e la Fisiologia* (Genova) 2: 377-394

**De Filippi, F. 1865.** *Note di viaggio in Persia nel 1862*. Milan, 1, 1-396

**De Jacquin, J.F. 1787.** *Lacerta vivipara*, observatio. *Nova Acta Helvetica*. I: 33-34

**Deraniyagala, P.E.P. 1953.** A Colored Atlas of some vertebrates from Ceylon, Tetrapod Reptilia Vol. II. *National Museums of Sri Lanka*: 101

**Deraniyagala, P. 1971.** A new lizard from Ceylon. *Spolia Zeylanica*, 32: 103-105

**De Witte, G.-F. 1942.** Description d'un Lacertidae nouveau du Congo Belge. *Bulletin Musee royal d'Histoire naturelle de belgique* XVIII (41), 4pp

**Di Palma, M. 1980.** La Lucertola del faraglione "La Canna" nelle Isole Eolie: *Podarcis sicula cucchiarai* subsp. nova (Reptilia, Lacertidae). *Il Naturalista Siciliano*, Ser. IV, 4: 3-12.

**Doi, H. 1920.** *Takydromus kwangakuensis* sp. nov. from Korea. *Chosen Iho*, 1920: 70-75.

**Doi, H. 1929.** A new species of *Takydromus* from Corea, *Takydromus auroralis* sp. nov. *Journal of the Chosen Natural History Society*, 9: 17-19

**Doronin, I.V. 2011.** A description of a new subspecies of Rock Lizard *Darevskia brauneri myusserica* ssp. nov. from the Western Transcaucasia (Abkhazia), with comments on systematics of *Darevskia saxicola* complex. *Proceedings of the Zoological Institute*, 315 (3): 242-262

**Doumergue, F. 1901.** *Essai sur la faune erpétologique de l'Oranie* avec des tableaux analytiques et des notations pour la détermination de tous les reptiles et batraciens du Maroc, de l'Algérie et de la Tunisie. L. Fouque, Oran, 404 pp

**Dugès, A. 1829.** Mémoire sur les espèces indigènes du genre *Lacerta*. *Annales des Sciences naturelles*, 16: 337-491

**Duméril, A.M.C. and G. Bibron. 1839.** *Erpétologie Générale ou Histoire Naturelle Complète des Reptiles*. Vol.5. Roret/Fain et Thunot, Paris, 871 pp

**Dvigubsky, I.A. 1832.** ?

**Eichwald, E. 1831.** *Zoologia specialis*, quam expositis animalibus tum vivis, tum fossilibus potissimum rossiae in universum, et poloniae in specie, in usum lectionum publicarum in Universitate Caesarea Vilnensi. Vol. 3 Josophi Zawadzki 428pp

**Eimer, G.H.T. 1872.** Über eine neue Eidechse von Capri. *Verhandlungen der Physikalisch-medicinischen gesellschaft zu Würzburg* 3: 9-11

**Eimer, T. 1874.** Zoologische Studien auf Capri. II. *Lacerta muralis coerulea*, ein Beitrag zur Darwinschen Lehre. - Leipzig

**Eimer, T. 1881.** *Untersuchungen über das Variieren der Mauereidechse*. Berlin, R. Stricker, 281 pp. + 3 plates

**Eiselt, J. 1979.** Ergebnisse zoologischer Sammelreisen in der Türkei *Lacerta cappadocica* Werner 1902 (Lacertidae, Reptilia). *Annalen des Naturhistorischen Museums in Wien* 82: 387-422

**Eiselt, J. & J.F. Schmidtler. 1986.** Der *Lacerta danfordi*-Komplex (Reptilia: Lacertidae). *Spixiana*, München, 9 (3): 289-328.

**Eiselt, J. & I. Darevsky. 1991.** *Lacerta rufa chechenica* ssp.n. aus dem Kaukasus (Reptilia: Lacertidae). *Annalen des Naturhistorischen Museums in Wien* 92: 15-29

**Eiselt, J., I.S. Darevsky, J.F. Schmidtler. 1992.** Untersuchungen an Felseidechsen (*Lacerta saxicola* - Komplex; Reptilia: Lacertidae) in der östlichen Türkei. 1. *Lacerta valentini* Boettger. *Annalen des Naturhistorischen Museums in Wien*, Serie B, 93: 1-18

**Eiselt, J., J.F. Schmidtler. & I.S. Darevsky. 1993.** Untersuchungen an Felseidechsen (*Lacerta saxicola* Komplex) in der östlichen Türkei. 2. Eine neue Unterart der *Lacerta raddei* Boettger, 1892 (Squamata: Sauria: Lacertidae). *Herpetozoa* 6 (1/2): 65-70

**Eiselt, J. 1995.** Ein Beitrag zur Kenntnis der Archaeolacerten (sensu Mehely, 1909) des Iran (Squamata: Sauria: Lacertidae). *Herpetozoa* 8 (1-2): 59-72

**Eisentraut, M. 1928.** Vorläufige Diagnosen einiger neuer Rassen der balearischen Inseleidechse *Lacerta lilfordi* Gthr. *Das Aquarium* 1928: 121-124

**Eisentraut, M. 1928.** Weitere neue Rassen der balearischen Inseleidechse *Lacerta lilfordi* Gthr. *Mitteilungen aus dem Zoologischen Museum in Berlin*, 14: 465-468

**Eisentraut, M. 1930.** Beitrag zur Eidechsenfauna der Pityusen und Columbreten. *Mitteilungen aus dem Zoologischen Museum in Berlin*, 16: 397-410

**Eremchenko, V., A.M. Panfilov & E.I. Tsarinenko. 1992.** *Conspectus on cytogenetic and taxonomic research on some Asiatic species of Scincidae and Lacertidae*. Ylym Publ., Bishket, Kiev, 182 pp.

**Eremchenko, V. & A. Panfilov. 1999.** Taxonomic position and geographic relations of a lacertid lizard *Eremias velox* from the Issyk-Kul lake depression, Tien Shan mountains, Kyrgyzstan. *Science and New Technologies* (1): 119-125

**Eversmann, E. 1834.** Lacertae Imperii Rossici variis in itineribus meis observatae. *Nouveaux mémoires de la Société impériale des naturalistes de Moscou* 3: 339-358.

**Fatio, V. 1872.** *Faune des Vertébrés de la Suisse*: Histoire naturelle des reptiles et des batraciens, J.-B. Baillière et fils 1872, Geneva

**Fejervary-Langh, A.M. 1924.** Preliminary notes to a monograph of the lacertian fauna of the Maltese Island. *Biologica Hungarica*, Budapest, 1 (5): 1-14

**Ferreira, J.B. 1892.** Revisão dos réptis e batrachios de Portugal. *Jornal de Ciências, Mathemáticas, Physicas e Naturaes*. Lisboa 3: 19-27

**Fischer, J. G. 1885.** Ichthyologische und herpetologische Bemerkungen. V. Herpetologische Bemerkungen. *Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten*. 2: 82-121

**Fischer, J. G. 1886.** Herpetologische Notizen. *Abhandlungen des Naturwissenschaftlichen Vereins in Hamburg* 9: 1-19

**Fischer, J. von 1887.** Über die Kieleidechsen (*Zerzumia Blanci* Lataste und *Tropidosaura algira* Linné) und eine Varietät der letzteren, *Trop. Alg. Vor. Nollii. v. F Zooligischer Garten*, 28 (3): 65-74

**Fitze, P.S., V. Gonzalez-Jimena, L.M. San-José, D. San Mauro & R. Zardoya. 2012.** A new species of sand racer, *Psammodromus* (Squamata: Lacertidae), from the Western Iberian Peninsula. *Zootaxa* 3205: 41–52

**FitzSimons, V. 1933.** Description of five new lizards from the Transvaal and Southern Rhodesia. *Annals of the Transvaal Museum*. 15 (2): 273-280.

**Fitzsimons, V.F.M. 1947.** Descriptions of new species and subspecies of reptiles and amphibians from Natal, together with notes on some other little known species. *Annals of the Natal Museum* (Pietermaritzburg) 11 (1): 111-137

**Fitzinger, L. 1826.** Neue Classification der Reptilien nach ihren natürlichen Verwandtschaften. *Nebst einer Verwandschafts-Tafel und einem Verzeichnisse der Reptilien-Sammlung des K. K. Zoologischen Museums zu Wien*. J. G. Heubner, Wien, 66 pp

**Fitzinger, L. 1843.** *Systema Reptilium*, Fasciculus Primus, Amblyglossae. Vienna: Braumüller & Seidel. 106 pp

**Fuhn, I.E. and R. Mertens. 1959.** Studien an *Lacerta trilineata* aus Rumänien mit Beschreibung einer neuen Unterart. *Senckenbergiana Biologica* 40 (1/2): 25-42

**Fuhn, I.E., & S. Vancea. 1964.** Die innerartliche Gliederung der Zauneidechse (*Lacerta agilis*) in Rumänien. *Senckenbergiana Biologica* 45 (3/4): 469-489

**Gachet, H. 1832.** Notice sur le lezard de Schreibers (*Lacerta Schreibersiana* Milne-Edwards, annal des sc. Nat., t. 16, 1829, P. 68, 83, pl. 5, fig. 5). *Actes de la Société Linnéenne de Bordeaux*, 5: 233-242.

**Galán, F. 1931.** Batracios y reptiles del Marruecos Español. *Boletín de la Real Sociedad Española de Historia Natural*, 31: 361-367

**Gans C., R.F. Laurent & H. Pandit. 1965.** Notes on a herpetological collection from the Somali Republic. *Annales du Musée Royal de l'Afrique Centrale* (8vo), Sciences Zoologiques, Tervuren 134: 1-93

**Geniez, P. & A. Foucart 1995.** Un nouvel acanthodactyle en Algérie: *Acanthodactylus taghitensis* n. sp. (Reptilia, Sauria, Lacertidae). *Bulletin du Muséum National d'Histoire Naturelle* (Sec. A Zool. Biol. Ecol. Anim.) 17 (1-2): 3-9.

**Geniez, P. & P. Sá-Sousa, C.P. Guillaume, A. Cluchier & P-A. 2014.** Systematics of the *Podarcis hispanicus* complex (Sauria, Lacertidae) III: valid nomina of the western and central Iberian forms. - *Zootaxa*, 3794 (1): 1-51

**Gistel, J. 1868.** Die Lurche Europas. Ein Beitrag zur Lehre von der geographischen Verbreitung derselben. In: *Blicke in das Leben der Natur und des Menschen*. Leipzig: Ed Wartig, 274 pp

**Gmelin, J.F. 1789.** Caroli a Linné *Systema naturae*. 13. ed., Tom 1 Pars 3. G. E. Beer, Lipsiae. 1033-1516 pp.

**Gray, J. E. 1831.** A synopsis of the species of Class Reptilia. In: Griffith, E & E. Pidgeon: *The animal kingdom arranged in conformity with its organisation by the Baron Cuvier* with additional descriptions of all the species hitherto named, and of many before noticed. V Whittaker, Treacher and Co., London: 481 + 110 pp

**Gray, J. E. 1838.** Catalogue of the slender-tongued saurians, with descriptions of many new genera and species. Part 1. *Annals and Magazine of Natural History* (1) 1: 274-283

**Gray, J.E. 1845.** *Catalogue of the specimens of lizards in the collection of the British Museum*, London. London: Trustees of the British Museum. (Edward Newman, printer). xxviii + 289 pp. pp. 36.

**Gray, J.E. 1864.** Description of two new genera of lizards (*Holaspis* and *Poriogaster*, A. Smith, MS). *Annals and Magazine of Natural History* (3) 13: 101-104

**Gray, J. E. 1864.** Notes on some new lizards from south—eastern Africa, with the descriptions of several new species. *Proceedings of The Zoological Society of London* 1864: 58—62.

**Greenbaum, E., C.O. Villanueva, C. Kusamba, M.M. Aristote and W.R. Branch. 2011.** A molecular phylogeny of Equatorial African Lacertidae, with the description of a new genus and species from eastern Democratic Republic of the Congo. *Zoological Journal of the Linnean Society* 163: 913–942

**Greenbaum, E. & Dowell Beer, S. & Hughes, D.F. & Wagner, P. & Anderson, C.G. & Villanueva, C.O. & Malonza, P.K. & Kusamba, C. & Muninga, W.M. & Aristote, M.M. & Branch, W.R. 2018.** Phylogeography of Jackson's Forest Lizard *Adolfus jacksoni* (Sauria: Lacertidae) Reveals Cryptic Diversity in the Highlands of East Africa. *Herpetological Monographs*, 32:51–68

**Gressitt, J. L. 1938.** A new burrowing frog and a new lizard from Hainan Island. *Proceedings of the Biological Society of Washington* 51: 127-130.

**Gruber, U. 1986.** *Podarcis gaigeae* - Skyros-Mauereidechse. In: Böhme,W. (ed.), *Handbuch der Reptilien und Amphibien Europas*, Band 2/II., Echsen III (Podarcis). Aula-Verlag Wiesbaden, pp. 65-70

**Guillaume, C.P. & P. Geniez. 1986.** Description d'une sous-espèce de *Podarcis hispanica* (Sauria: Lacertidae): *Podarcis hispanica cebennensis* Guillaume et Geniez in Fretey. *Bulletin de la Société Herpétologique de France*, 39: 1-15

**Gulia, G. 1914.** *Lacerta generalensis*. In: Despott, G. 1914 : The Reptiles on the Maltese Islands. *The Zoologist* (London), vol. 891, no 19, p. 321-327

**Günther, A. 1859.** On the reptiles and fishes collected by the Rev. H.B. Tristram in northern Africa. *Proceedings of The Zoological Society of London* 1859: 469-470

**Günther, A. 1864.** *The Reptiles of British India*. London (Taylor & Francis), xxvii + 452 pp

**Günther, A. 1864.** Report on a collection of reptiles and fishes from Palestine. *Proceedings of The Zoological Society of London* 1864: 488-493

**Günther, A. 1872.** Description of three new species of *Eremias*. *Annals and Magazine of Natural History* (4) 9: 381-382

**Günther, A. 1872.** On some new species of reptiles and fishes collected by J. Brenchley, Esq. *Annals and Magazine of Natural History* (4) 10 (60): 418-426.

**Günther, A. 1874.** Description of a new European species of *Zootoca*. *Annals and Magazine of Natural History* (4) 14: 158-159

**Günther, A. 1876.** Description of a new species of lizard from Asia Minor. *Proceedings of The Zoological Society of London* 1876: 818

**Günther, A. 1888.** On a collection of reptiles from China. *Annals and Magazine of Natural History* (6) 1: 165-172

**Günther, A. 1903.** Reptiles from Rio de Oro, Western Sahara. *Novitates Zoologicae*. 10: 298-299

**Haas, G. 1951.** Remarks on the status of the lizard *Eremias olivieri* in Palestine, and a description of a new subspecies. *Copeia* 1951 (4): 274-276

**Haas, G. 1957.** Some amphibians and reptiles from Arabia. *Proceedings of the California Academy of Natural Sciences* (3): 47-86

**Haas, G. and Y.L.Werner. 1969.** Lizards and snakes from Southwestern Asia, collected by Henry Field. *Bulletin of the Museum of Comparative Zoology*, Harvard 138: 327-406

**Hallowell, E. 1857.** Notes of a collection of reptiles from the Gaboon country, West Africa, recently presented to the Academy of Natural Sciences of Philadelphia, by Dr. Herny A. Ford. *Proceedings of the Academy of Natural Sciences of Philadelphia*, 9: 48-72.

**Hartmann, M. 1953.** Die Rassenaufspaltung der Balearischen Inseleidechsen. *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena, 64: 86-96

**Hecht, G. 1930.** Die märkische Smaragdeidechse, *Lacerta viridis* Laur. subspec. *Brandenburgiensis* subspec. nov. *Das Aquarium* 1930: 62-63

**Heidari, N., N. Rastegar-Pouyani, E. Rastegar-Pouyani & M. Rajabizadeh. 2013.** A new species of *Acanthodactylus* Fitzinger 1834 (Sauria: Lacertidae) from southern Iran. *Zootaxa* 3722 (3): 333-346

**Hewitt, J. 1925.** On some new species of Reptiles and Amphibians from South Africa. *Records of the Albany Museum* (Grahamstown) 3: 343-370

**Hewitt, J. 1926.** Some new or little-known reptiles and batrachians from South Africa. *Annals of the South African Museum* 20: 473-490

**Hewitt, J. 1927.** Further descriptions of reptiles and batrachians from South Africa. *Records of the Albany Museum* (Grahamstown) 3 (5): 371-415

**Hewitt, J. 1935.** Some new forms of batrachians and reptiles from South Africa. *Records of the Albany Museum*, 1935: 283-357

**Hutterer, R. 1985.** Neue Funde von Rieseneidechsen (Lacertidae) auf der Insel Gomera. *Bonner zoologische Beiträge*, Bonn . 36: 365-394

**Jerdon, T.C. 1870.** Notes on Indian Herpetology. *Proceedings of the Asiatic Society of Bengal* March 1870: 66-85

**Joger, U. & W. Mayer. 2002.** A new species of *Mesalina* (Reptilia: Lacertidae) from Abd al-Kuri, Socotra Archipelago, Yemen, and a preliminary molecular phylogeny for the genus *Mesalina*. *Fauna of Arabia* 19: 497-505

**Karaman, M. S. 1928.** Contribution a l'herpetologie de la Jugoslavija. *Bulletin de la Société Scientifique de Skoplje* 4 (1): 129-143

**Kashchenko, N.F. 1902.** Obzor gadov Tomskago kraya. *Tomsk (MN Kononov)* 1-24

**Kattinger, E. 1942.** Makedonische Reptilien. IV. Die Taurische Eidechse. *Blätter für Aquarien- und Terrarienkunde*, 39: 59-60

**Kessler, K.F. 1878.** Transcaucasian voyage. *Gesellschaft Naturforscher St. Petersburg* 8: 143-163

**Keymar, P.F. 1986.** Die Amphibien und Reptilien der ionischen Region (Griechenland). analyse ihrer rezenten Verbreitungsmuster und Überlegungen zu ihrer Ausbreitungsgeschichte. *ÖHG-Nachrichten* (Wien) 8/9: 8-44

**Kirchhof, S., J. Penner, M.-O. Rödel, J. Müller. 2017.** Resolution of the types, diagnostic features, and distribution of two easily confused Sand Lizards, *Pedioplanis laticeps* (Smith, 1845) and *P. burchelli* (Duméril & Bibron, 1839) (Squamata: Lacertidae). *Zootaxa* 4318(1): 82–109

**Klemmer, K. 1956.** Eine neue Eidechsenrasse von Marettimo (Ägäidische Inseln). *Senckenbergiana biologica*, Frankfurt/Main, 37: 377-380

**Klemmer, K. 1959.** Systematische Stellung und Rassengliederung der Spanischen Mauereidechse, *Lacerta hispanica*. *Senckenbergiana biologica*, Frankfurt/Main, 40 (5/6): 245-250.

**Knoepffler, P.& E. Sochurek. 1956.** Amphibien und Reptilien zwischen Banyuls und Mentone. *Aquarien und Terrarium* 3: 147-151

**Kolombatovic, J. 1886.** Imenik kraljesnjaka Dalmacije. II. dio: Dvozivci, gmazovi i ribe. *God. izvij. Velike realke u Splitu* 1885/86 (Split): 1-20

**Kuhl, H. 1820.** *Beiträge zur Zoologie und vergleichenden Anatomie*. Hermannsche Buchhandlung, Frankfurt, 152 pp.

**Lác, J. & E. Kluch. 1968.** Die Bergeidechse der Ostslowakischen Tiefebene als selbständige Unterart *Lacerta vivipara pannonica* n. subsp. *Zoologické listy*, Brno, czech republic, 17 (2): 157-173

- Lantz, L.A. & O. Cyrén.** 1913. Eine neue Varietät der Felseneidechse *Lacerta saxicola* Eversmann *parvula* nov. var. *Tiflis Mitt. Kaukasus Museum Mus.* 7: 163-168
- Lantz, L.A. & O. Cyrén.** 1919. On *Lacerta praticola*, Eversm. *Annals & Magazine of natural History* (9) 3: 28-31
- Lantz, L.A. & O. Cyrén.** 1920. Notes sur les *Lacerta viridis* du Caucase. *Bulletin de la Société zoologique de France* 45: 33-37
- Lantz, L.A.** 1927. Quelques observations nouvelles sur l'herpétoologie des Pyrénées Centrales. *Extrait de la Revue d'Histoire naturelle appliquée* Première partie, No. E et 2: 1-14. (13-11)
- Lantz, L.A.** 1928. Les *Eremias* de l'Asia Occidentale. *Bulletin du Musée de Géorgie*, Tbilisi vols. 4/5: 136 pp
- Lantz, L.A. & G.F. Suchow.** 1934. *Apathya cappadocica urmiana* susp. nov., eine neue Eidechsenform aus dem persischen Kurdistan. *Zoologischer Anzeiger* 106: 294.
- Lantz, L.A. & O. Cyrén.** 1936. Contribution à la connaissance de *Lacerta saxicola* Eversmann. *Bulletin de la Société zoologique de France* (Paris) 61: 159-181
- Lanza, B.** 1952. Note critiche su alcune lucertole italiane e diagnosi preliminare di una nuova razza insulare. *Natura*, Milano 43 (3-4): 69-82
- Lanza, B.** 1954. Notizie su alcune lucertole italiane e descrizione di una nuova razza insulare del golfo di Salerno. *Boletino di zoologia* (Torino) 21: 133-143
- Lanza, B.** 1956. Contributo alla migliore conoscenza di alcune forme italiane di *Lacerta muralis* (Laurenti) e descrizione di una nuova razza dell'Arcipelago Toscano. *Monitore Zoologico Italiano* 63: 259-284.
- Lanza, B.** 1958. Notizie su due popolazioni insulari di *Lacerta muralis* e sulla *Vipera ursinii* in Italia. *Annali del Museo Civico di Storia Naturale « G. Doria »*, Genova 70: 305-322
- Lanza, B.** 1967. Su due nuove razze insulari di *Lacerta sicula* e di *Lacerta tiliguerta*. *Archivio Zoologico Italiano*, Napoli 51: 511-522 [1966]
- Lanza, B., B. Adriani & M. Romiti.** 1971. Eine neue blaue Inselrasse der *Lacerta sicula* aus Südalien. *Salamandra* 7: 5-8.
- Lanza, B. & D. Capolongo.** 1972. Die blaue Ruineneidechse der tyrrhenischen Insel Liosa (Salerno). *Salamandra* 8 (1): 21-26.
- Lanza, B.** 1972. The natural history of the Cerbicale Islands (southeastern Corsica) with particular reference to their herpetofauna. *Natura - Societa italiana di scienze naturali e del Museo civico di storia naturale di Milano* 63 (4): 345-407
- Lanza, B. & R. Brizzi.** 1974. On two new Corsican microinsular subspecies of *Podarcis tiliguerta* (Gmelin, 1789). *Natura - Societa italiana di scienze naturali e del Museo civico di storia naturale di Milano*, 65 (3/4): 155-193
- Lanza, B. & M. Poggesi.** 1975. On a new *Eremias* from central Somalia. *Monitore Zoologico Italiano*, Firenze (n.s.) Suppl. 6: 305-312
- Lanza, B.** 1976. On a new Wall-lizard from Corsica, with notes on the Sanguinarie Islands (Reptilia Lacertidae). *Natura - Societa italiana di scienze naturali e del Museo civico di storia naturale di Milano* 67 (3-4): 185-202

- Lataste, F. 1880.** Diagnoses de reptiles nouveaux d'Algérie. *Le Naturaliste* 1. *Zerzoumia blinci* n.sp.; 2. *Pterodactylus*; 3. *Lacerta ocellata pater* n.subsp : 99-325
- Lataste, F. 1881.** Diagnoses de reptiles nouveaux d'Algérie. *Le Naturaliste* 1881: 357-359
- Lataste, F. 1885.** Les Acanthodactyles de Barbarie et les autres espèces du genre. Description d'une nouvelle espèce, du pays des Comalis (*Acanthodactylus Vaillanti*). *Annali del Museo Civico di Storia Naturale di Genova*, ser. 2A, vol. 2, p. 476-516
- Laurent, R.F. 1952.** Batraciens et reptiles récemment acquis par la Musée du Congo belge. *Revue de Zoologie et de Botanique Africaines*, Bruxelles, 45 (3-4): 198-203
- Laurent, R.F. 1964.** Reptiles et batraciens de l'Angola (troisième note). *Companhia de Di amantes de Angola (Diamang), Serviços Culturais, Museu do Dundo* (Angola), No. 67, 165 pp.
- Laurenti, J.N. 1768.** *Specimen medicum, exhibens synopsin reptilium emendatam cum experimentis circa venena et antidota reptilium Austriacorum.* pp. [1-2], 1-214, [1], Tab. I-V [= 1-5]. Viennæ. (Trattner).
- Lacepède, B.G.E. 1788.** *Histoire naturelle des quadrupèdes ovipares et des serpens.* Vol. I . 18+651 pp. Paris
- Lehrs, P. 1902.** Zur Kenntnis der Gattung *Lacerta* und einer verkannten Form: *Lacerta ionica*. *Zoologischer Anzeiger* 25: 225-237
- Lehrs, P. 1910.** Ueber eine *Lacerta* aus dem hohen Libanon (*L. fraasi* n. sp.) und andere Montanformen unter den Eidechsen. In: *Festschrift für R. Hertwig*, Bd. 2. Jena, G. Fischer, pp. 225-238
- Lehrs, P. 1914.** Description of a new lizard from the Canary Islands. *Proceedings of the Zoological Society of London*, 1914: 681-684.
- Leviton, A.E. & S.C. Anderson. 1967.** Survey of the reptiles of the Sheikdom of Abu Dhabi, Arabian Peninsula. Part II. Systematic account of the collection of reptiles made in the Sheikdom of Abu Dhabi by John Gasperetti. *Proceedings of the California Academy of Natural Sciences* (4) 39: 157-192
- Lichtenstein, M.H.C. 1823.** Verzeichniss der Doubletten des zoologischen Museums der Königl. Universität zu Berlin nebst Beschreibung vieler bisher unbekannter Arten von Säugetieren, Vögeln, Amphibien und Fischen. *Königlichen Akademie der Wissenschaften zu Berlin*. T. Trautwein, Berlin. x, 118 pages
- Lichtenstein, M.H. 1856.** Nomenclator reptilium et amphibiorum musei zoologicci Berolinensis. *Königlichen Akademie der Wissenschaften*, Berlin. 48 pp.
- Lin, J.Y, & H.Y. Cheng. 1981.** A new species of *Takydromus* (Sauria: Lacertidae) from Taiwan. *Bulletin of the Institute of Zoology Academia Sinica* (Taipei), 20 (1): 43-47.
- Linnaeus, C. 1758.** *Systema naturae per regna tria naturae, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis.* Tomus I. Editio decima, reformata. Laurentii Salvii, Holmiæ. 10th Edition: 824 pp
- Ljubisavljevic, K., O. Arribas, G. Duki & S. Carranza. 2007.** Genetic and morphological differentiation of Mosor rock lizards, *Dinarolacerta mosorensis* (Kolombatović, 1886), with the description of a new species from the Prokletije Mountain Massif (Montenegro) (Squamata: Lacertidae). *Zootaxa* 1613: 1-22

**Lönnberg, E.** 1907. Reptilia and Batrachia. In: Sjöstedt, Y. (Hrsg.): *Wissenschaftliche Ergebnisse der Schwedischen Zoologischen Expedition nach dem Kilimandjaro, dem Meru und den umgebenden Massaisteppen* 1905-1906. - Upsala, No. 4, 1-28

**López-Jurado, L.F.** 1989. A new Canarian lizard subspecies from Hierro Island (Canarian archipelago). *Bonner zoologische Beiträge* 40: 265-272

**Loveridge, A.** 1922. New reptiles from Tanganyika Territory. *Proceedings of The Zoological Society of London* 1922: 313-315

**Loveridge, A.** 1936. A new lacertid (*Bedriagaia moreaui*) from Tanganyika Territory. *Proceedings of the New England Zoological Club* 15: 67-70

**Lue, K-Y. and S-M. Lin** 2008. Two New Cryptic Species of *Takydromus* (Squamata: Lacertidae) from Taiwan. *Herpetologica* 64 (3): 379-395

**Lukina, G.P.** 1963. Sistematiskoje polozenije i biologija skalnoj jascericy *Lacerta saxicola* Eversmann na sewerizaadbih granice areala wida w predjelach Kawkaza. *Izw. Akademii Nauk Azerbajdzan* 6: 53-61

**Lutz, D., W. Bischoff & W. Mayer.** 1986. Chemosystematische Untersuchungen zur Stellung von *Lacerta jayakari* Boulenger, 1887, sowie der Gattungen *Gallotia* Boulenger und *Psammodromus* Fitzinger (Sauria; Lacertidae). *Zeitschrift für Zoologische Systematik und Evolutionsforschung* 24: 144-157

**Lymberakis, P., N. Poulakakis, A. Kaliontzopoulou, E. Valakos & M. Mylonas.** 2008. Two new species of *Podarcis* (Squamata; Lacertidae) from Greece. *Systematics and Biodiversity* 6 (3): 307-318

**Makin, J.C.** 1805. *Lacerta montana* In: Sturm, J.: *Deutschlands Fauna in Abbildungen nach der Natur mit Beschreibungen* 3 Abtheilung 4: 17-19

**Martin, A.** 1985. Los lagartos de los roques del norte de Tenerife. *Bonner zoologische Beiträge* 36: 517-528

**Marx, H.** 1956. A new lacertid lizard from Angola. *Fieldiana: Zoology* 39: 5-9

**Mateo, J.A., M. Garcia-Marquez, L.F. Lopez-Jurado F. Barahona.** 2001. Descripción del lagarto gigante de La Palma (Islas Canarias) a partir de restos subfósiles. *Revista Española de Herpetología* 15: 53-59

**Matschie, P.** 1893. Über einige von Herrn Oscar Neumann bei Aden gesammelte und beobachtete Säugetiere, Reptilien und Amphibien. *Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin* (1893): 24-31

**Mayer, W. & W. Böhme.** 2000. A note on the validity and distribution of *Zootoca vivipara sachalinensis*. *Casopis Narodniho Muzea Rada Prirodovedna* 169(1-4):123-124.

**Méhely, L.** 1904. Eine neue *Lacerta* aus Ungarn. *Annales historico-naturales Musei nationalis Hungarici* (Budapest) 2: 362-367

**Méhely, L.** 1909. Materialien zu einer Systematik und Phylogenie der muralis-ähnlichen Lacerten. *Annales historico-naturales Musei nationalis Hungarici*, Budapest, 7 (2): 409-621

**Ménétries, E.** 1832. Catalogue raisonné des objets de zoologie recueillis dans un voyage au caucase et jusqu'aux frontières actuelles de la Perse. *L'Académie Impériale des Sciences, St. -Pétersbourg* 1-271

**Merrem, B.** 1820. Versuch eines Systems der Amphibien I (*Tentamen Systematis Amphibiorum*). J. C. Krieger, Marburg, 191 pp.

- Mertens, R. 1921.** Zur Kenntnis der Reptilienfauna von Malta. *Zoologischer Anzeiger* 53: 236-240
- Mertens, R. 1921.** Eine neue Eidechse von den Pityusen. *Senckenbergiana* 3 (5): 142-144
- Mertens, R. 1922.** *Lacerta strigata wolterstorffi* subsp. nov. *Archiv für Naturgeschichte*, Berlin, 88 A (3): 193-195.
- Mertens, R. 1926.** Zwei neue Inselrassen der Gattung *Lacerta*. *Zoologischer Anzeiger* 68: 319-322
- Mertens, R. 1927.** Herpetologische Mitteilungen. XVI. Eine neue Rasse von *Lacerta bedriagae* Camerano. *Senckenbergiana* 8 (3/4): 178-180
- Mertens, R. 1927.** Über die Rassen der Pityuseneidechse (*Lacerta pityusensis* Bosca). *Zoologischer Anzeiger* 69: 299 - 304
- Mertens, R. 1929.** Zur Kenntnis der Eidechsenfauna Nordwest-Spaniens. *Senckenbergiana*, Frankfurt/Main, 11: 282-289.
- Mertens, R. 1932.** Zur Verbreitung und Systematik einiger *Lacerta* — Formen der Apenninischen Haibinsel und der Tyrrhenischen Inselwelt. *Senckenbergiana* 14: 235-259
- Mertens, R. 1937.** Neues über die Eidechsen-Fauna Istriens. *Zoologischer Anzeiger* 119: 332-336
- Mertens, R. 1938.** Über eine herpetologische Sammlung aus dem Gebiete des Njarasa-Grabens Ost-Afrikas. *Veröffentlichungen aus dem Deutschen Kolonial- und Übersee-Museum in Bremen* 2 (1): 1-9
- Mertens, R. 1938.** Zur Kenntnis der Reptilien-Fauna der Lüderitz-Bucht, Südwest-Afrika. *Veröffentlichungen aus dem Deutschen Kolonial- und Übersee-Museum in Bremen* 2: 10-16
- Mertens, R. 1938.** Eine melanistische Rasse der Madeira-Eidechse. *Senckenbergiana* 20 (3/4): 287-290
- Mertens, R. & L. Müller. 1940.** *Podarcis pityusensis* - Die Amphibien und Reptilien Europas. Zweite liste, nach dem stand vom 1. Januar 1940. *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft*, 451: 36-39
- Mertens, R. 1942.** Die Mauereidechse von Isola Bella. *Zoologischer Anzeiger* 138: 44-47
- Mertens, R. 1952.** Neue Eidechsenrassen von den Liparischen Inseln. *Senckenbergiana* 32: 309-314
- Mertens, R. 1954.** Neue Eidechsen aus Südwest-Afrika. *Senckenbergiana*, 34 (4/6): 175-183
- Mertens, R. 1955.** Die Amphibien und Reptilien Südwestafrikas. Aus den Ergebnissen einer im Jahre 1952 ausgeführten Reise. *Abhandlungen der Senckenbergischen Naturforschenden Gesellschaft* (Frankfurt), 490: 1-172, Taf. 1-24.
- Mertens, R. 1955.** Die Mauereidechsen der Liparischen Inseln, gesammelt von Dr. Antonino Trischitta. *Senckenbergiana Biologica* 36: 25-40
- Mertens, R. 1959.** Zur Kenntnis der Lacerten auf der Insel Rhodos. *Senckenbergiana biologica* 40: 15-24
- Mertens, R. 1961.** Die Inseleidechsen des Golfes von Salerno. *Senckenbergiana biologica* 42 (1/2): 31-40.
- Mertens, R. 1967.** Die Reptilien der Pontinischen Inseln. *Senckenbergiana Biologica* 48 (2): 125-144

- Milne-Edwards, M.H. 1829.** Recherches zoologiques pour servir à l'histoire des lézards, extraites d'une monographie de ce genre. *Annales des sciences naturelles : zoologie* Paris 16: 50-89
- Mocquard, F. 1888.** Sur une Collection de Reptiles et de Batraciens rapportés de pays Comalis et de Zanzibar par R.G. Revoil. *Mémoires publiés par la Société philomathique à l'occasion du centenaire de sa fondation 1788-1888*. Société philomathique de Paris 5: 190-206
- Modrý, D., P. Necas, L. Rifai, W. Bischoff, N. Hamidan & Z. Amr. 2013.** Revision of the Levantine "Lacerta" laevis/kulzeri- Complex: 3. The Rock Lizard of Wadi Ramm, *Phoenicolacerta kulzeri khazaliensis* ssp. n. *Vertebrate Zoology* 63(3):307–312
- Monard, A. 1940.** Résultats de la mission du Dr. Monard en Guinée Portugaise 1937 – 1938. *Arquivos do Museu Bocage*, Lisbon 11: 147-182
- Monard, A. 1949.** Vertébrés nouveaux du Cameroun. *Revue Suisse de Zoologie* 56 (38): 731-745
- Moravec, J. 1994.** A new lizard from Iran, *Eremias (Eremias) lalezharica* sp. n. (Reptilia: Lacertilia: Lacertidae). *Bonner zoologische Beiträge*. 45: 61-66
- Moravec, J., S.B. El Din, H. Seligmann, N. Sivan & Y.L. Werner. 1999.** Systematics and distribution of the *Acanthodactylus pardalis* group (Lacertidae) in Egypt and Israel. *Zoology in the Middle East* 17: 21-50
- Mozaffari, O. & J.F. Parham. 2007.** A new species of racerunner lizard (Lacertidae: *Eremias*) from Iran. *Proceedings of the California Academy of Sciences* 58 (23-30): 569-574
- Mozaffari, O. & F. Ahmadzadeh & J.F. Parham. 2011.** *Eremias papenfussi* sp. nov., a new lacertid lizard (Sauria: Lacertidae) from Tehran Province, Iran. *Zootaxa* 3114: 57-62
- Müller, L. 1927.** Beitrag zur Kenntnis der Rassen von *Lacerta lilfordi* Gthr. *Zoologischer Anzeiger* 73 (11/12): 257-269
- Müller, L. 1927.** Zwei weitere Rassen der *Lacerta lilfordi* Gthr. *Zoologischer Anzeiger* 74 (7/10): 185-194
- Müller, L. 1928.** Zweiter Beitrag zur Kenntnis der Rassen von *Lacerta lilfordi* Gthr. *Zoologischer Anzeiger*, 78: 261-273
- Müller, L. & O. Wettstein. 1932.** Über eine neue *Lacerta*-Form aus dem Libanon. *Zoologischer Anzeiger* 98: 218-223
- Müller, L. 1935.** Über die Smaragdeidechse der Kykladen-Insel Milos. *Zoologischer Anzeiger* 109: 225 – 236
- Müller, L. & W. Hellmich. 1937.** Mitteilungen über die Herpetofauna der Iberischen Halbinsel. II. Zur Kenntnis der *Lacerta monticola*. *Zoologischer Anzeiger* 117 (3/4): 65-73
- Müller, L. 1938.** Über die Mauereidechse der Insel Gerakunia. *Blätter für Aquarien und Terrarienkunde*, 1938 (3): 38-40.
- Munkhbayar, K. & L.J. Borkin. 2010.** A new subspecies of the lizard *Eremias multiocellata tsaganbogdensis* subsp. nov. (Lacertidae) from southern Mongolia. *Izvestiya Samarskogo Nauchnogo Centra Rossiskaya Akademii Nauk*, 12(1)(No 33): 122-124
- Neumann, O. 1900.** Description of a new lizard of the genus *Nucras* from Usoga, British East Africa. *Annals and Magazine of Natural History* (7) 5: 56

**Nikolsky, A.M. 1897.** Les reptiles, amphibiens et poissons recueillis (part.) Mr. N. Zaroudny dans la Perse orientale  
*Annuaire Musée Zoologique de l'Académie Impériale des Sciences de St.-Pétersbourg* 2: 306-348

**Nikolsky, A. M. 1898.** Dwa nowych wida jasiceriz Rossii [On two new lizards from Russia]. *Annuaire Musée Zoologique de l'Académie Impériale des Sciences de St.-Pétersbourg* 3: 284-288

**Nikolsky, A. M. 1905.** Herpetologia rossica. *Mémoires Académie Impériale des Sciences, Physico-Mathematique Classe*, St. Pétersbourg, XVII (1): 1-518

**Nikolsky, A.M. 1915.** *Faune de la Russie et des Pays Limitrophes*. Reptiles, Vol. I (Chelonia et Sauria). Petrograd. 532 pp.

**Nilson, G., N. Rastegar-Pouyani, E. Rastegar-Pouyani and C. Andrén. 2003.** Lacertas of South and Central Zagros Mountains, Iran, with descriptions of two new taxa. *Russian Journal of Herpetology*, 10 (1): 11-24.

**Nouria, S. & C.P. Blanc. 1998.** Description d'une nouvelle espece d'acanthodactyle de Tunisie: *Acanthodactylus mechriguensis*. *Atti e Memorie Ente Fauna Siciliana* 5: 103-110

**Orlova, V.F., N.A. Poyarkov, M.A. Chirikova, R.A. Nazarov, M. Munkhbaatar, K. Munkhbayar, K. Terbish. 2017.** MtDNA differentiation and taxonomy of Central Asian racerunners of *Eremias multiocellata*-*E. przewalskii* species complex (Squamata, Lacertidae). *Zootaxa* 4282, No 1: 1-42

**Oudart, P-L., P.B. Webb & S. Berthelot. 1839.** *Histoire naturelle des Iles Canaries*. Vol. 2 (2): pl. 1, Paris Béthune, éditeur, 1836-1850

**Palacios, F. & J. Castroviejo. 1975.** Descripción de una nueva subespecie de lagarto ágil (*Lacerta agilis garzoni*) de los Pirineos. *Doñana, Acta Vertébrata*, 2(1): 5-24

**Pallas, P.S. 1771.** Reise durch verschiedene Provinzen des Russischen Reiches, vol. 1. *Kaiserlichen Akademie der Wissenschaften*, St. Petersburg, 504pp

**Pallas, P.S. 1773.** Reise durch verschiedene Provinzen des Russischen Reiches, vol. 2. *Kaiserlichen Akademie der Wissenschaften*, St. Petersburg, 744pp

**Pallas, P.S. 1814.** *Zoographia Rosso-Asiatica*, sistens omnium in extenso Imperio Rossico , et adjacentibus maribus observatorum recensionem, domicilia, mores et descriptiones, anatomia atque icones plurimorum. Vol. 3., *Caesarea Academie Scientiarum*; Petropoli. 428pp

**Pamstruch, J.W. & O. Swartz, 1808.** Grä Ödla. *Svensk Zoologi*, Vol 1: 27-32

**Parker, H.W. 1932.** Scientific results of the Cambridge expedition to the east African lakes, 1930-31. 5. Reptiles and amphibians. *The Journal of the Linnean Society of London. Zoology*, 38: 213-229.

**Parker, H.W. 1935.** Two new lizards from Somaliland. *Annals and Magazine of Natural History* (10) 16: 525

**Parker, H.W. 1942.** The lizards of British Somaliland. *Bulletin of the Museum of Comparative Zoology at Harvard* 91: 1—101

**Pavlov, P. 1932.** Liste des sauriens et serpents des collections du Musée Huang ho Pai Tien Tsin. *Publications du Musee Huang ho Pai Tien Tsin*, Tianjin, 12: 1-27

**Pereleshin, S. D. and P.V. Terentjev. 1963.** Materials on herpetofauna of Sakhalin Island and Kuril Islands. *Trudy Sakhalinsk KNII* 14: 3 – 29

**Peracca, M. G. 1903.** Descrizione di una nuova specie del Gen. *Lacerta* L. di Sardegna. *Bollettino dei Musei di Zoologia ed Anatomia comparata della R. Universita di Torino*, 18 (458): 1-3

**Peracca, M.G. 1917.** Sopra una nuova specie di Lacertidae del gen. *Algiroides* dell'Uganda. *Atti Della R. Accademia Delle Scienze Di Torino. Classe Di Scienze Fisiche, Matematiche E Naturali* 52: 351–354.

**Pérez-Mellado, V. 1981.** La lagartija de bocage, *Podarcis bocagei* (Seoane, 1884). Primeros datos sobre su distribución, colorido y ecología. *Amphibia-Reptilia* 1: 253-268

**Pérez-Mellado, V. & A. Salvador. 1988.** The Balearic lizard *Podarcis lilfordi* (Günther, 1874) (Sauria, lacertidae) of Menorca. *Arquivos do Museu Bocage*, 1(10): 127-195

**Peters, G. 1958.** Die Zauneidechse des Kleinen Kaukasus als besondere Unterart - *Lacerta agilis brevicaudata* ssp.n. *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena, 86b (1/2): 127-138.

**Peters, G. 1960.** Die Grusinische Zauneidechse *Lacerta agilis grusinica* nomen novum. *Zoologischer Anzeiger*, Jena, 165: 279-289.

**Peters, G. 1964.** Studien zur Taxonomie, Verbreitung und Ökologie der Smaragdeidechsen III. Die orientalischen Populationen von *Lacerta trilineata*. *Mitteilungen aus dem Zoologischen Museum in Berlin*, 40 (2): 186-250.

**Peters, G. & T.A. Muskheliswili. 1968.** *Lacerta agilis ioriensis* – eine neue Subspecies der kaukasischen Zauneidechsen. *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena, 95: 213-228.

**Peters,W.C.H. 1854.** Diagnosen neuer Batrachier, welche zusammen mit der früher (24. Juli und 17. August) gegebenen Übersicht der Schlangen und Eidechsen mitgetheilt werden. *Bericht über die zur Bekanntmachung geeigneten Verhandlungen der Königlichen Preussische Akademie der Wissenschaften zu Berlin*. 1854: 614-628

**Peters, W.C.H. 1854.** Corrigenda. *Bericht über die zur Bekanntmachung geeigneten Verhandlungen der Königlichen Preussische Akademie der Wissenschaften zu Berlin* 1854 (Dezember): 726

**Peters, W.C.H. 1863.** Über eine neue Schlangengattung, *Styphorhynchus*, und verschiedene andere Amphibien des zoologischen Museums. *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin*. 1863 (October): 399-413

**Peters, W.C.H. 1869.** Eine Mittheilung über neue Gattungen und Arten von Eidechsen. *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin*, 1869: 57-66

**Peters, W.C.H. 1869.** Förteckning pa de af J. Wahlberg i Damaralandet insamlade Reptilierna. *Öfversigt af Kongl. Vetenskaps-akademiens Forhandlingar*, 26 (7): 657-662.

**Peters,W.C.H. 1869.** Über neue Gattungen und neue oder weniger bekannte Arten von Amphibien (*Eremias*, *Dicrodon*, *Euprepes*, *Lygosoma*, *Typhlops*, *Eryx*, *Rhynchoyx*, *Elapomorphus*, *Achalinus*, *Coronella*, *Dromicus*, *Xenopholis*, *Anoplodipsas*, *Spilotes*, *Tropidonotus*). *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin*, 1869: 432-447

**Peters, W.C.H. 1870.** Report on a collection made at Hantam (Oorlogsrevier, S.W. Africa). *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin*, 1870: 110-115

**Peters, W.C.H. 1874.** Über einige neue Reptilien (*Lacerta*, *Eremias*, *Diploglossus*, *Euprepes*, *Lygosoma*, *Sepsina*, *Ablepharus*, *Simotes*, *Onychocephalus*). *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin*. 1874 (Juni): 368-377

**Peters, W.C.H. 1878.** Über die von Hrn. J. M. Hildebrandt während seiner letzten ostafrikanischen Reise gesammelten Säugetiere und Amphibien. *Monatsberichte der Königlichen Preussische Akademie des Wissenschaften zu Berlin* 1878: 194-209

**Peters, W.C.H. 1881.** Einige herpetologische Mittheilungen. Ueber eine neue Art von *Tachydromus* aus dem Amurlande. *Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin*, 1881: 71-72

**Peters, W.C.H. and G. Doria 1882.** Note erpetologiche e descrizione di una nuova specie di *Lacerta* delle Isole Canarie. *Annali del Museo Civico de Storia Naturale di Genova*. (ser. 1) 18: 431-434

**Pope, C. 1929.** Notes on reptiles from Fukien and other Chinese provinces. *Bulletin of the American Museum of Natural History*, 58: 335-487

**Prazak, J.P. 1898.** Systematische Ubersicht der Reptilien und Batrachier Bohmens. *Zoologische Jahrbücher, Abteilung für Systematik Geographie und Biologie der Tiere* 11 (3): 1873-234

**Radovanovic, M. 1956.** Rassenbildung bei den Eidechsen auf adriatischen Inseln. *Österreichische Akademie der Wissenschaften. Mathematisch-Naturwissenschaftliche Klasse, Denkschriften* 110: 1-82.

**Radovanovic, M. 1959.** Zum Problem der Speziation bei Inseleidechsen. *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena, 86 (4/5): 395-436.

**Radovanović, M. 1970.** Herpetoloska proucavanja na Olibu i okolnim ostrvima. *Prirod. istrazivanja JAZU, Zagreb* 38 (Acta biologica 6): 59-74

**Rafinesque Schmaltz, C. S. 1810.** *Caratteri di alcuni nuovi generi e nuove specie di animali e plante della Sicilia*. Sanfilippo, Palermo, 105 pp.

**Rastegar-Pouyani, N. & G. Nilson 1998.** A new species of *Eremias* (Sauria: Lacertidae) from Fars Province, South-Central Iran. *Russian Journal of Herpetology* 4 (2): 94-101

**Rastegar-Pouyani, N. & G. Nilson. 1998.** A new species of *Lacerta* (Sauria: Lacertidae) from the Zagros mountains, Esfahan Province, West-Central Iran. *Proceedings of the California Academy of Sciences* 50 (10): 267-277

**Rastegar-Pouyani, N. and E. Rastegar-Pouyani. 2001.** A new species of *Eremias* (Sauria: Lacertidae) from highlands of Kermanshah Province, western Iran. *Asiatic Herpetological Research*. 9: 107-112

**Rastegar-Pouyani, N., H. Gholikami, M. Rajabzadeh, S. Shafifei & S.C. Anderson. 2008.** Annotated Checklist of Amphibians and Reptiles of Iran. *Iranian Journal of Animal Biosystematics* 4 (1): 7-30

**Rastegar-Pouyani, N., R. Karamiani, H. Oraei, A. Khosrawani, E. Rastegar-Pouyani. 2011.** A New Subspecies of *Darevskia raddei* (Boettger, 1892) (Sauria: Lacertidae) from the West Azerbaijan Province, Iran. *Asian Herpetological Research* 3 (3): 216-222

**Rastegar-Pouyani, E., S. Hosseiniyan, S. Rafiee, H.G. Kami, M. Rajabizadeh & M. Wink. 2016.** A new species of the genus *Eremias* Fitzinger, 1834 (Squamata: Lacertidae) from Central Iran, supported by mtDNA sequences and morphology. *Zootaxa* 4132 (2): 207-220

**Reuss, A. 1834.** Zoologische Miscellen, Reptilien. Saurier. Batrachier. *Museum Senckenbergianum, Frankfurt am Main* 1 (6): 27-62

**Risso, A. 1826.** *Histoire Naturelle des principales productions de l'Europe Méridionale et particulièrement de celles des Environs de Nice et des Alpes Maritimes – III.* Levraut, Paris.

**Roux, J. 1907.** Beiträge zur Kenntnis der Fauna von Süd-Afrika. Ergebnisse einer Reise von Prof. Max Weber im Jahre 1894. VII. Lacertilia (Eidechsen). *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena, 25: 403-444

**Rykena, S., H-K. Nettmann and W. Mayer 2001.** *Lacerta viridis guentherpetersi* ssp. nov. eine neue Unterart der Smaragdeidechse aus Griechenland. In: Kerstin Elbing and Hans-Konrad Nettmann (eds.) Beiträge zur Naturgeschichte und zum Schutz der Smaragdeidechsen (*Lacerta* s. str.). *Contributions to Mertensiella* 13: 89-97

**Sánchez-Vilas, A., M. Calvo-Revuelta, J.L. Rubio, F. Palacios, M. García-París.** 2019. Taxonomic and nomenclatural status of Iberian *Algyrooides* (Lacertidae). *Amphibia-Reptilia* 40: 91–102

**Salvador, A. 1979.** Materiales para una „Herpetofauna balearica“. 2. Taxonomía de las lagartijas baleares del archipiélago de Cabrera. *Bonner zoologische Beiträge* 30, 1/2: 176-191

**Salvador, A. 1979.** Una nueva subspecie melánica de lagartija balear (*Lacerta lilfordi*). *Boletín de la Real Sociedad Española de Historia Natural*, 77: 491-492

**Salvador, A 1982.** A revision of the lizards of the genus *Acanthodactylus* (Sauria: Lacertidae). *Bonner zoologische Monographien* (No. 16) 1982: 1-167

**Sauvage, H.-E. 1884.** Sur quelques Reptiles de la collection du Muséum d'Histoire Naturelle. *Bulletin de la Société philomathique de Paris*, (7) 8: 142-146

**Schenkel, E. 1901.** Achter Nachtrag zum Katalog der herpetologischen Sammlung des Basler Museums. *Verhandlungen der Naturforschenden Gesellschaft in Basel* 13:142-199

**Schinz, K.R. 1833.** *Naturgeschichte und Abbildungen der Reptilien.* Wiedmann, Leipzig, 240 pp.

**Schlegel, H. 1838.** Reptilia elaborantibus. Saurii et batrachii. In: Temminck, C. J. & H. Schlegel: *Fauna Japonica* sive Descriptio animalium, quae in itinere per Japonianum, jussu et auspiciis superiorum, qui sumnum in India. Batavorum Imperium tenent. Pp. 85-144

**Schmidt, K.P. 1919.** Contributions to the Herpetology of the Belgian Congo based on the Collection of the American Congo Expedition, 1909-1915. Part I: turtles, crocodiles, lizards, and chameleons. *Bulletin of the American Museum of Natural History* 39 (2): 385-624

**Schmidt, K.P. 1925.** New Chinese amphibians and reptiles. *American Museum Novitates* (175): 1-3

**Schmidt, K.P. 1939.** Reptiles and amphibians from Southwestern Asia. *Field Museum of Natural History Publications, Zoology Ser.*, 24: 49-92

**Schmidt, K.P. & H. Marx. 1957.** Results of the namru-3 southeastern Egypt Expedition, 1954. 2. Reptiles and amphibians. *Bulletin, Zoological Society of Egypt*, Cairo, 13: 16-27

**Schmidtler, J.F. 1975.** Zur Taxonomie der Riesen-Smaragdeidechsen (*Lacerta trilineata* Bedriaga) Süd-Anatoliens. *Veröffentlichungen der Zoologischen Staatssammlung München* 18: 45-68.

**Schmidtler, J.F. 1986.** Orientalische Smaragdeidechsen: 1. Zur Systematik und Verbreitung von *Lacerta viridis* in der Türkei. *Salamandra* 22 (1): 29-46

- Schmidtler, J. F., J. Eiselt, I.S. Darevsky. 1994.** Untersuchungen an Feldeidechsen (*Lacerta-saxicola*-Gruppe) in der östlichen Türkei: 3. Zwei neue parthogenetische Arten. *Salamandra* 30 (1): 55-70
- Schmidtler, J. F. & W. Bischoff. 1999.** Revision des levantinischen *Lacerta laevis/kulzeri*-Komplexes: 1. Die Felseneidechse *Lacerta cyanosparsa* sp.n. *Salamandra* 35 (3): 129-146
- Schreiber, E. 1891.** Ueber die typischen Exemplare von *Lacerta mosorensis* Kolomb. mit 1 Tafel. *Annalen des k.k. naturhistoriechen Hofmuseums in Wien* 7 (3): 235-240
- Schreiber, E. 1912.** *Herpetologia Europaea* (2. Aufl.). Fischer (Jena), 960 pp
- Scortecci, G. 1934.** Descrizione preliminare di una nuova specie del genere *Philochortus* (*Philochortus zolii*) della zona di Gat (Missione della reale Societa Geografica). *Atti della Società Italiana di Scienze Naturali* 73: 305-308
- Segoli, M., T. Cohen, Y.L. Werner. 2002.** A new lizard of the genus *Mesalina* from Mt. Sinai, Egypt (Reptilia: Squamata: Sauria: Lacertidae). *Faunistische Abhandlungen* (Dresden) 23 (1):157-176
- Seoane, V.L. 1885.** Identidad de *Lacerta schreiberi* (Bedriaga) y *Lacerta viridis* var. *Gadovii* (Boulenger), é investigaciones. *Herpetologicas de Galicia. La Coruña* [1884]: 19 pp.
- Sheppard, R. 1804.** Description of British Lizards, and a new British species of viper. *Transactions of the Linnean Society of London*, 7:49-56
- Sindaco, R., M. Simó-Riudalbas, R. Sacchi, S. Carranza. 2018.** Systematics of the *Mesalina guttulata* species complex (Squamata: Lacertidae) from Arabia with the description of two new species. *Zootaxa* 4429 (3): 513-547
- Šmid, J., J. Moravec, V. Gvoždík, J. Štndl, D. Frynta, P. Lymberakis, P. Kapli, T. Wilms, A. Schmitz, M. Shobrak, S.H. Yousefkhani, E. Rastegar-Pouyani, A.M. Castilla, J. Els & W. Mayer. 2017.** Cutting the Gordian Knot: Phylogenetic and ecological diversification of the *Mesalina brevirostris* species complex (Squamata, Lacertidae). *Zoologica Scripta*. 2017:1-16.
- Smith, A. 1838.** Contributions to the Natural History of Southern Africa. Art. VIII. *Magazine of Natural History*, London, 2 (14): 92-94
- Smith, A. 1845.** *Illustrations of the zoology of South Africa*, Reptilia. Smith, Elder, and Co., London
- Smith, A. 1849.** *Tropidosaura dumerilii - Illustrations of the zoology of South Africa*, III, Appendix: 7.
- Sobolewsky, N. I. 1930.** A new form of the genus *Lacerta* (Reptilia) from Hungary. *Studies of the Association of Research Institutes at the Physics and Mathematics Faculty of Moscow State University* 3, 1A: 3—9
- Sobolewsky, N. I. 1930. ? .** *Studies of the Association of Research Institutes at the Physics and Mathematics Faculty of Moscow State University*, 3 2a: 129.
- Steindachner, F. 1870.** Herpetologische Notizen (II). Reptilien gesammelt Während einer Reise in Sengambien. *Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften in Wien*, 62: 326-348
- Steindachner, F. 1882.** Über eine neue *Eremias*-Art aus dem Tale des Limpopo-(Krokodilflusses) in Transvaal. (E. holubi). *Sitzungsberichte der Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche Classe*. Wien, 86: 83-85
- Steindachner, F. 1889.** Über eine von Prof. O. Simony auf den Roques del Zalmor bei Hierro, Canarische inseln, entdeckte neue Eidechsenart. *Anzeiger der Akademie der Wissenschaften in Wien* 1889: 260-262
- Steindachner, F. 1891.** Ueber neue und seltene Lacertiden aus der herpetologischen Sammlung des k. k. naturhistorisches Hofsmuseums. *Annalen des Naturhistorischen Museums in Wien* 6: 371-378
- Stejneger, L. 1893.** On some collections of Reptiles and Batrachians from East Africa and the adjacent islands, received from Dr. W.L. Abbott and Mr. William Astor Chanler, with descriptions of new species. *Proceedings of the United States National Museum*, 16: 711-741.

**Stejneger, L.** 1904. A new species of lizard from the Riu Kiu Archipelago, Japan. *Smithsonian Miscellaneous Collections*, 47: 294-295.

**Stejneger, L.H.** 1924. Herpetological novelties from China. *Occasional papers of the Boston Society of Natural History*, 5: 119-121.

**Stemmler, O.** 1962. Ein Beitrag zur Biologie und Systematik von *Lacerta bedriagae*. *Aquaria* 1962: 5-12

**Sternfeld, R.** 1911. Zur Herpetologie Südwestafrikas. *Mitteilung aus dem Zoologischen Museum in Berlin*, 5: 393-411

**Sternfeld, R.** 1912. IV. Zoologie II. Lfg. Reptilia. In: Schubotz., R. (ed.): *Wissenschaftliche Ergebnisse der Deutschen Zentral-Afrika Expedition 1907- 1908*, unter Führung A. Friedrichs, Herzogs zu Mecklenburg. Klinkhard und Biermann, Leipzig: 197-279

**Stoliczka, F.** 1872. Notes on reptiles collected by surgeon F. Day in Sind. *Proceedings of the Asiatic Society of Bengal* 1872: 85-92

**Stoliczka, F.** 1872. Notes on some new species of Reptilia and Amphibia collected by Dr. W. Waagen in north-Western Punjab. *Proceedings of the Asiatic Society of Bengal* 1872: 124-131

**Strauch, A.** 1867. Bemerkungen über die Eidechsen-Gattung Scapteira (Fitz.). *Mélanges biologiques tirés du Bulletin de l'Académie impériale des sciences de St. Pétersbourg* 4: 403-426

**Strauch, A.A.** 1876. Reptiles. In: Przewalski, N.M. 1875. *Mongolia, the Tangut country, and the solitudes of northern Tibet, being a narrative of three years` travel in eastern high Asia*. - London. Sampson Low, Marston, Searle & Rivington. 1876. vol. 1 and 2.

**Suchov, G.F.** 1927. Die Zauneidechse aus der Krim (*Lacerta agilis tauridica* subsp. nov.). *Mémoires de la Classe des Sciences Physiques et Mathématiques de l'Académie des Sciences de l'Ukraine*. Tome IV: 83-87.

**Suchov, G.F.** 1929. Description of a new species of lizards from the environs of Vladicaucasus (*Lacerta boemica* sp.nov.) *Academie des Sciences de l'Ukraine, Mémoires de la Classendes Sciences Physiques et Mathématiques*. Tome XIII. Livr. 1: 117-119.

**Suchow, G. F.** 1936. Eine neue Unterart der Eidechse aus dem persischen Kurdistan. *Travaux de l'Institut Zoologique de l'Academie des Sciences URSS*, 3:303-308, 2 figs

**Szczerbak, N.N.** 1962. O sistematike skalnych jasceric *Lacerta saxicola* Evers man Kryma i Sewernowo Kawkaza. *Zoologicheskij Zhurnal, Moskwa*, 11: 1374-1385

**Szczerbak, N.N.** 1970. New subspecies *Eremias przewalskii tuvensis* sp. n. (Sauria, Reptilia) from the Tuva Autonomous Soviet Specialist Republic and data on the species systematics as a whole. *Vestnik Zoologii* 1970(3):31-36

**Szczerbak, N.N.** 1972. New subspecies of *Eremias strauchi-Eremias strauchi kopetdagica* ssp. nova (Sauria, Reptilia) from Turkmenia. *Vestnik Zoologii* 1972 (6): 83-86

**Szczerbak, N.N. & E.V. Nashetko.** 1973. New subspecies – *Eremias scripta pherganensis* ssp. n. (Reptilia, Sauria) from Uzbekistan. - *Vestnik zoologii, Journal of the Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine*, Kiev, 1973 (1): 84-86.

- Szczerbak, N.N. 1973.** New subspecies of *Eremias multiocellata* – *Eremias multiocellata bannikowi* ssp. n. (Reptilia, Sauria) from Tuva and north-western Mongolia. *Vestnik zoologii, Journal of the Schmalhausen Institute of Zoology, National Academy of Sciences of Ukraine*, Kiev, 1973 (3): 84-87
- Taddei, A. 1949.** Le Lacerte (Archaeolacerte e Podarcis) dell'Italia peninsulare e delle Isole. *Commentationes Pontificia Academia Scientiarum*, 13 (4): 197-274
- Taddei, A. 1949.** Le Lacerte (*Podarcis*) delle Isole dell'Archipelago Toscano. *Monitore Zoologico Italiano*, Firenze, 57: 12-34
- Taddei, A. 1950.** Le Lacerte (*Archaeolacerta* e *Podarcis*) dell'Istria e della Dalmazia. *Pontifica Academia Scientarum Commentationes* 14: 137-166
- Taddei, A. 1950.** Le Lacerta (*Lacerta*) in Italia. *Pontifica Academia Scientarum Commentationes*, Roma 14 (5): 197-219
- Taddei, A. 1953.** Contributo allo studio delle lucertole del Monte Argentario (Toscana). *Monitore Zoologico Italiano*, Firenze, 60: 84-90
- Takeda, N. & H. Ota. 1996.** Description of a new species of *Takydromus* from the Ryukyu Archipelago, Japan, and a taxonomic redefinition of *T. smaragdinus* Bouleger, 1887 (Reptilia: Lacertidae). *Herpetologica* 52 (1): 77-88
- Tamar, K., P. Geniez, J.C. Brito & P-A. Crochet. 2017.** Systematic revision of *Acanthodactylus busacki* (Squamata: Lacertidae) with a description of a new species from Morocco. *Zootaxa*, 4276 (3): 357-386.
- Tornier, G. 1900.** Neue Liste der Crocodile, Schildkröten und Eidechsen Deutsch-Ost-Afrikas. *Zoologische Jahrbücher. Abteilung für Systematik, Geographie und Biologie der Tiere*, Jena 13: 579-618
- Tornier, G. 1902.** Herpetologisch Neues aus Ostafrika. *Zoologischer Anzeiger* 25: 700-704
- Tornier, G. 1905.** Schildkröten und Eidechsen aus Nord-Ost Afrika und Arabien. Aus Carlo v. Erlanger's und Oscar Neumann's Forschungsreise. *Zoologische Jahrbücher. Abteilung für Systematik, Ökologie und Geographie der Tiere* 22: 365-388
- Trape, J.F., S. Trape & L. Chirio. 2012.** *Lézards, crocodiles et tortues d'Afrique occidentale et du Sahara*. IRD Orstom, 503 pp
- Tsaruk, O.J. 1986.** Variability of the head pholidosis and intraspecific taxonomy of *Eremias arguta* (Pallas, 1773). *Trudy Zoologicheskogo Instituta Akademii Nauk SSSR*, Leningrad, 157: 203-214.
- Tschernow, N. 1934** ?
- Tschudi, J. J. 1836.** Über ein neues subgenus von *Lacerta* Cuv. *Isis von Oken* 29: columns 546–551
- Tuniyev, S. B. and B.S. Tuniyev. 2008.** Intraspecific Variation of the Sand Lizard (*Lacerta agilis*) from the Western Caucasus and Description of a New Subspecies *Lacerta agilis mzymtensis* ssp. nov. (Reptilia: Sauria). *Russian Journal of Herpetology* 15 (1): 55-66
- Tuniyev, S.B., I.A. Doronin, A.A. Kidov, B.S. Tuniyev. 2011.** Systematic and Geographical Variability of Meadow Lizard, *Darevskia praticola* (Reptilia: Sauria) in the Caucasus. *Russian Journal of Herpetology* 18 (4): 295–316

- Tuniyev, B.S., I. Doronin, B.Tuniyev, A. Aghasyan, A. Kidov, L. Aghasyan.** 2013. New Subspecies of Meadow Lizard, *Darevskia praticola loriensis* ssp. nov. (Reptilia: Sauria) from Armenia. *Russian Journal of Herpetology* 20 (3): 223-237
- Tuniyev, B.S., T.V. Petrova.** 2019. A new lizard species of the genus *Darevskia* Arribas, 1997 from Southern Armenia. *Proceedings of the Zoological Institute of the Russian Academy of Sciences*. 323 (2): 136–148
- Vaillant, M.L.** 1882. Reptiles et Batraciens. In: Révoil: *Mission G. Révoil aux pays Comalis, Faune et Flore*. Faune et Flore des Pays Comalis, Afr. orient., Paris. 1-25, 3 plates
- Valverde, J.A.** 1958. Una nueva lagartija del género *Algiroides* Bibron procedente de la Sierra de Cazorla (Sur de España). *Archivos del Instituto de Acclimatación de Almería*, Almeria 16: 127-134
- Van Denburgh, J.** 1909. New and previously unrecorded species of reptiles and amphibians from the island of Formosa. *Proceedings of the California Academy of Sciences* (4) 3 (3): 49-56.
- Van Denburgh, J.,** 1912. Concerning certain species of reptiles and amphibians from China, Japan, the Loo Choo Islands, and Formosa. *Proceedings of the California Academy of Sciences* (Series 4) 3 (10): 187-258
- Vasvári, M.** 1926. Contributions to the knowledge of the form-group of *Lacerta viridis* Laur. *Állattani Közlemények* 23: 34–66, 129–132
- Vicente, L.A.** 1985. Description d'une nouvelle sous-espèce de *Podarcis bocagei* (Seoane, 1884) (Sauria, Lacertidae) de l'île de Berlenga: *Podarcis bocagei berlengensis*. *Bulletin du Muséum national d'histoire naturelle, Paris*, 4e sér. 7 (section A): 267-274.
- Vogt, T.** 1914. Südchinesische Amphibien und Reptilien. *Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin*, 1914: 96-102
- Wagler, J.** 1830. Natürliches System der Amphibien, mit vorangehender Classification der Säugthiere und Vögel. *Ein Beitrag zur vergleichenden Zoologie*. Munich, Stuttgart and Tübingen: J.G. Cotta. vi + 354 pp. + one plate
- Wagner, P., E. Greenbaum, P. Malonza & B. Branch.** 2014. Resolving sky island speciation in populations of East African *Adolfus allenii* (Sauria, Lacertidae). *Salamandra* 50 (1): 1-17
- Walley, H.D.** 1958. A new lacertid lizard from Korea. *Herpetologica* 14: 203-205
- Wang, Y-Y, S-P Gong, P. Liu & X. Wang.** 2017. new species of the genus *Takydromus* (Squamata: Lacertidae) from Tianjingshan Forestry Station, northern Guangdong, China. *Zootaxa* 4338 (3): 401–440
- Werner, F.** 1891. Beiträge zur Kenntnis der Reptilien und Amphibien von Istrien und Dalmatien. *Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien* 41: 751-768
- Werner, F.** 1896. Über einige Reptilien aus Usambara (Deutsch-Ostafrika). *Verhandlungen der Kaiserlich-Königlichen Zoologisch-Botanischen Gesellschaft in Wien*, 45:190—194
- Werner, F.** 1897. *Die Reptilien und Amphibien Oesterreich-Ungarns und der Occupationsländer*. Verlag von A. Pichler's Witwe & Solin, Wien: 161 pp
- Werner, F.** 1900. Beschreibung einer bisher noch unbekannten Eidechse aus Kleinasien *Lacerta anatolica*. *Anzeiger der Akademie der Wissenschaften in Wien* 25: 269-271
- Werner, F.** 1902. Ueber Reptilien und Batrachier aus West-Asien (Anatolien und Persien). *Zoologische Jahrbücher Abteilung für Systematik, Geographie und Biologie der Tiere*. 19: 329-345
- Werner, F.** 1902. Reptilien. In: E. Gaivigni: Beiträge zur Kenntniss der Fauna einiger dalmatinischer Inseln. *Verhandlungen der Zoologisch-Botanischen Gesellschaft in Wien* 52: 381-388

**Werner, F. 1904.** Zur Kenntnis der *Lacerta danfordi* Guthr. und der oxycephalen Eidechsen ueberhaupt. *Zoologischer Anzeiger* 27: 254-259

**Werner, F. 1904.** Beschreibung neuer Reptilien aus den Gattungen *Acanthosaura*, *Calotes*, *Gastropholis* und *Typhlops*. *Zoologischer Anzeiger* 27: 461-464

**Werner, F. 1908.** Die zoologische Reise des naturwissenschaftlichen Vereines nach Dalmatien im April 1906, B. Spezieller Teil. Bearbeitung des gesammelten Materials. 4. Reptilien und Batrachier. *Mitteilungen des naturwissenschaftlichen Vereins an der Universität Wien* 6 : 44-53. Tafel 1.

**Werner, F. 1913.** Neue oder seltene Reptilien und Frösche des Naturhistorischen Museums in Hamburg. Reptilien der Ostafrika-Expedition der Hamburger Geographischen Gesellschaft 1911/12. Leiter: Dr. E. Obst. Reptilien und Amphibien von Formosa. *Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten*, 30 [1912], 2. Beiheft: 1-39, 40-45, 45-51

**Werner, F. 1917.** Über einige neue Reptilien und einen neuen Frosch des Zoologischen Museums in Hamburg. *Mitteilungen aus dem Zoologischen Museum Hamburg*, 2. Beiheft zum Jahrbuch der Hamburgischen Wissenschaftlichen Anstalten 34: 31-36

**Werner, F. 1929.** Beiträge zur Kenntnis der Fauna von Syrien und Persien. *Zoologischer Anzeiger* 81 (7/10): 238-245

**Werner, F. 1929.** Wissenschaftliche Ergebnisse einer zoologischen Forschungsreise nach Westalgerien und Marokko. *Sitzungsberichte der Akademie der Wissenschaften in Wien Mathematisch-naturwissenschaftliche Klasse*, Abt. 1, 138; 1-34

**Werner, F. 1930.** Contribution to the knowledge of the reptiles and amphibians of Greece, especially the Aegean islands. *Occasional papers of the Museum of Zoology, University of Michigan* (211): 1-46

**Werner, F. 1931.** Ergebnisse einer zoologischen Forschungsreise nach Marokko. III. Unternommen 1930 mit Unterstützung der Akademie der Wissenschaften in Wien von Franz Werner und Richard Ebner. III. Amphibien und Reptilien. *Sitzungsberichte der Akademie der Wissenschaften in Wien Mathematisch-naturwissenschaftliche Klasse* Sect. 1, 140: 272-318

**Werner, F. 1933.** Ergebnisse einer zoologischen Studien- und Sammelreise nach den Inseln des Ägäischen Meeres. *Sitzungsberichte der Akademie der Wissenschaften in Wien Mathematisch-naturwissenschaftliche Klasse* 142 (3/4): 103-133

**Werner, F. 1935.** Reptilien der Ägäischen Inseln. *Akademie der Wissenschaften in Wien, Sitzungsberichte, Mathematisch-naturwissenschaftliche Klasse* 144: 81-117

**Werner, F. 1936.** Reptiles from Mount Troodos, Cyprus. *Proceedings of the Zoological Society of London* 1936: 655-658

**Werner, F. 1938.** Ergebnisse der achten zoologischen Forschungsreise nach Griechenland (Euboea, Tinos, Skiathos, Thasos usw.). *Sitzungsberichte der Akademie der Wissenschaften, Mathematisch-Naturwissenschaftliche Classe*. Wien, Abteilung 1, 147:151-173.

**Werner, Y. L. 2004.** A new species of the *Acanthodactylus pardalis* group (Reptilia: Lacertidae) from Jordan. *Zoology in the Middle East* 32: 39-46

**Werner, Y.L. & S. Ashkenazi.** 2010. Notes on some Egyptian Lacertidae, including a new subspecies of *Mesalina*, involving the Seligmann effect. *Turkish Journal of Zoology* 34: 123-133

**Wettstein, O. 1926.** Beitrag zur Systematik der adriatischen Inseleidechsen und Aufzählung der von P. Kammerer gesammelten Reptilien und Amphibien. In: P. Kammerer: *Die Artenwandel auf Inseln*. Deuticke, Wien und Leipzig

**Wettstein, O. 1931.** Neue oder wenig bekannte Eidechsen. *Zoologischer Anzeiger*, Leipzig (1931) 95: 280-291

**Wettstein, O. von. 1937.** Über Balearen-Eidechsen. *Zoologischer Anzeiger*, 117: 293-297

**Wettstein, O. 1937.** Vierzehn neue Reptilienrassen von den südlichen Ägäischen Inseln. *Zoologischer Anzeiger* 118: 79—90

**Wettstein, O. 1940.** Eidechsen aus dem Tien-Shan-Gebiet. *Zoologischer Anzeiger* 130 (3/4): 83-89

**Wettstein, O. 1952.** Dreizehn neue Reptilienrassen von den Ägäischen Inseln. *Anzeiger der Mathematisch-Naturwissenschaftliche Klasse, Österreichische Akademie der Wissenschaften*, Wien, 89:251-256.

**Wettstein, O. 1956.** Zwei neue Eidechsenrassen von den Kykladen. *Anzeiger der Mathematisch-Naturwissenschaftliche Klasse, Österreichische Akademie der Wissenschaften*, Wien 1956 (11): 1-2; 134-135.

**Wettstein, O. von. 1965.** Ergebnisse der von Dr. O. Paget und Dr. E. Kritscher auf Rhodos durchgeföhrten zoologischen Exkursionen. *Annalen des Naturhistorischen Museums in Wien*, 68: 635-640.

**Wiegmann, A.F.A. 1834.** *Herpetologica Mexicana, seu descriptio amphibiorum Novae Hispaniae*. Pars Prima, Saurorum Species, Berlin: C.G. Lüderitz. vi + 54 pp. + Plates I-X.

**Wiegmann, A.F.A. 1835.** Ueber *Amystes*, eine neue Gattung der Lacerten, ohne Augenlieder. *Archiv für Naturgeschichte* 1 (2): 1-5

**Witte, G.-F. de & R.F. Laurent.** 1942. Liste des Lacertidae du Congo belge et description d'une espèce nouvelle. - *Revue de Zoologie et de Botanique Africaines*, Bruxelles, 36 (2): 165-180

**Wolf, J. 1805.** *L. nigra*. *L. viridis*, *L. crocea*. In: Sturm, J.: *Deutschlands Fauna in Abbildungen nach der Natur mit Beschreibungen*. III. Abtheilung. Die Amphibien, 4. Heft. Nürnberg

**Yalçinkaya, D. & B. Göçmen.** 2012. A new subspecies from Anatolia, *Acanthodactylus schreiberi* Boulenger, 1879 *ataturi* n. ssp. (Squamata: Lacertidae). *Biharean Biologist* 6 (1): 19-31

**Zarevsky, S.T. 1918.** Reptiles et amphibia, collectionnés par V.J. Lazdin dans la Boukharie méridionale et orientale ainsi que dans la partie N.-E. de la Province Transcaspienne en été 1915. *Annuaire Musée Zoologique de l'Académie Impériale des Sciences de St.-Pétersbourg*, 22: 79-90.

**Ziegler, T. & W. Bischoff.** 1999. *Takydromus (Platyplacopus) kuehnei vietnamensis* ssp. n., eine neue Schnellläufereidechsen-Unterart aus Vietnam (Reptilia: Squamata: Lacertidae). *Salamandra* 35 (4): 209-226

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*gigantea* (see *Podarcis melisellensis*)  
*gigas* (see *Podarcis melisellensis*)  
*gomerae* (see *Gallotia caesaris*)  
*gongrorhynchatus* (see *Acanthodactylus*)  
*gorrae* (see *Podarcis pityusensis*)  
*granchii* (see *Podarcis tiliguerta*)  
*grandiceps* (see *Ichnotropis*)  
*grandis* (see *Acanthodactylus*)  
*grandisonae* (see *Podarcis tiliguerta*)  
*gracilis* (see *Darevskia daghestanica*)  
*gracilis* (see *Eremias velox*)  
*graeca* (see *Hellenolacerta*)  
*grammica* (see *Eremias*)  
*grossae* (see *Podarcis pityusensis*)

*grueni* (see *Podarcis pityusensis*)  
*grumgrzimailoi* (see *Eremias lineolata*)  
*grusinica* (see *Lacerta agilis*)  
*guadarramae* (see *Podarcis*)  
*guentheri* (see *Holaspis*)  
*guentherpetersi* (see *Lacerta viridis*)  
*guerin* (see *Zootoca vivipara*)  
*guichenoti* (see *Mesalina olivieri*)  
*guineensis* (see *Acanthodactylus*)  
*gularis* (see *Tropidosaura*)  
*guttulata* (see *Mesalina*)

## H

*haackei* (see *Pedioplanis*)  
*haasi* (see *Acanthodactylus*)  
*hadzii* (see *Podarcis siculus*)  
*hani* (see *Takydromus*)  
*hansschweizeri* (see *Lacerta trilineata*)  
*hardeggeri* (see *Philochortus*)  
*hardyi* (see *Acanthodactylus*)  
*harranensis* (see *Acanthodactylus*)  
*hartmanni* (see *Podarcis lilfordi*)  
*haughtonianus* (see *Takydromus*)  
*hedwigkamerae* (see *Podarcis pityusensis*)  
*hesperica* (see *Podarcis hispanicus*)  
*heterolepis* (see *Pedioplanis haackei*)  
*hidalgoi* (see *Algyroides*)  
*hieroglyphicus* (see *Podarcis siculus*)  
*hispanicus* (see *Podarcis*)  
*hispanicus* (see *Psammodromus*)  
*holsti* (see *Takydromus tachydromoides*)  
*holubi* (see *Nucras*)  
*hortae* (see *Podarcis pityusensis*)  
*horvathi* (see *Iberolacerta*)  
*hospitalis* (see *Podarcis lilfordi*)  
*hsuehshanensis* (see *Takydromus*)  
*hungarica* (see *Darevskia praticola*)  
*huntleyi* (see *Pedioplanis*)  
*husabensis* (see *Pedioplanis*)  
*hyrcanica* (see *Darevskia praticola*)

## I

*ibagnezi* (see *Gallotia atlantica*)  
*ibericus* (see *Timon lepidus*)  
*ibrahimi* (see *Anatololacerta pelasgiana*)  
*imperialensis* (see *Podarcis lilfordi*)  
*inaequalis* (see *Acanthodactylus boskianus*)  
*infra punctata* (see *Lacerta viridis*)  
*inocellata* (see *Pedioplanis lineoocellata*)

*inornata* (see *Acanthodactylus dumerili*)  
*inornata* (see *Pedioplanis*)  
*insulanagae* (see *Gallotia galloti*)  
*insulanica* (see *Podarcis muralis*)  
*insularus* (see *Podarcis siculus*)  
*intermedia* (see *Eremias*)  
*intermedia* (see *Gallotia*)  
*intermedius* (see *Acanthodactylus maculatus*)  
*intermedius* (see *Philochortus*)  
*intermedius* (see *Takydromus*)  
*intertexta* (see *Nucras*)  
*ionicus* (see *Podarcis tauricus*)  
*ioriensis* (see *Lacerta agilis*)  
*irritans* (see *Eremias arguta*)  
*isaurica* (see *Lacerta media*)  
*isfahanica* (see *Eremias*)  
*israelica* (see *Lacerta media*)  
*istriensis* (see *Lacerta viridis*)

## J

*jacksoni* (see *Adolfus*)  
*jamaicensis* (*Timon lepidus*)  
*japonicus* (see *Takydromus tachydromoides*)  
*jayakari* (see *Omanosaura*)  
*jeanneae* (see *Psammodromus algirus*)  
*jerdonii* (see *Ophisops*)  
*jidulae* (see *Podarcis melisellensis*)  
*joachinimurati* (see *Podarcis siculus*)  
*jogeri* (see *Teira dugesii*)  
*johnstonii* (see *Latastia*)  
*jordansi* (see *Podarcis liofordi*)  
*judaica* (see *Phoenicolacerta laevis*)

## K

*kamii* (see *Darevskia*)  
*kammereri* (see *Podarcis melisellensis*)  
*kameriana* (see *Podarcis pityusensis*)  
*kavirensis* (see *Eremias*)  
*kephallithacius* (see *Algyroides nigropunctatus*)  
*kessleri* (see *Eremias przewalskii*)  
*ketamensis* (see *Psammodromus algirus*)  
*khamirensis* (see *Acanthodactylus*)  
*khasiensis* (see *Takydromus*)  
*khattensis* (see *Acanthodactylus boskianus*)  
*khazaliensis* (see *Phoenicolacerta kulzeri*)  
*kibonotensis* (see *Adolfus*)  
*kidwelli* (see *Latastia johnstonii*)  
*gieselbachi* (see *Podarcis filfolensis*)

*kilosae* (see *Nucras boulengeri*)  
*kinarensis* (see *Podarcis erhardii*)  
*klemmeri* (see *Podarcis siculus*)  
*knoxii* (see *Meroles*)  
*kokshaaliensis* (see *Eremias*)  
*kolombatovici* (see *Podarcis siculus*)  
*kopetdagica* (see *Darevskia*)  
*kopetdagica* (see *Eremias*)  
*kornatica* (see *Podarcis melisellensis*)  
*kozlowi* (see *Eremias multiocellata*)  
*ksourensis* (see *Acanthodactylus erythrurus*)  
*kuehnei* (see *Takydromus*)  
*kuligae* (see *Podarcis lilfordi*)  
*kulzeri* (see *Phoenicolacerta*)  
*kuri* (see *Mesalina*)  
*kutchensis* (see *Ophisops*)  
*kwangakuensis* (see *Takydromus*)  
*kwangsiensis* (see *Takydromus sexlineatus*)

## L

*laevis* (see *Holaspis*)  
*laevis* (see *Phoenicolacerta*)  
*laganjensis* (see *Podarcis siculus*)  
*lais* (see *Podarcis peloponnesiacus*)  
*lalandii* (see *Nucras*)  
*lalezharica* (see *Eremias*)  
*langi* (see *Gastropholis echinata*)  
*lankae* (see *Ophisops leschenaultii*)  
*lanitzicyreni* (see *Darevskia valentini*)  
*lanzai* (see *Latastia longicaudata*)  
*lanzai* (see *Podarcis siculus*)  
*lasdini* (see *Eremias scripta*)  
*latastei* (see *Acanthodactylus maculatus*)  
*latastei* (see *Podarcis siculus*)  
*latasti* (see *Mesalina olivieri*)  
*laticeps* (see *Pedioplanis*)  
*laurae* (see *Gallotia atlantica*)  
*laurentiummuelleri* (see *Podarcis filfolensis*)  
*lepidus* (see *Timon*)  
*leschenaultii* (see *Ophisops*)  
*leucosticta* (see *Eremias velox*)  
*leukaorii* (see *Podarcis cretensis*)  
*levendis* (see *Podarcis*)  
*levithensis* (see *Podarcis erhardii*)  
*lhotei* (see *Philochortus zolii*)  
*lichtensteinii* (see *Mesalina rubropunctata*)  
*lilfordi* (see *Podarcis*)  
*lindholmi* (see *Darevskia*)

*lineolata* (see *Eremias*)  
*lineomaculatus* (see *Acanthodactylus erythrurus*)  
*lineoocellata* (see *Pedioplanis*)  
*liolepis* (see *Podarcis*)  
*liscabiancae* (see *Podarcis siculus*)  
*lissana* (see *Podarcis melisellensis*)  
*livida* (see *Nucras*)  
*livadiaca* (see *Podarcis erhardii*)  
*longicaudata* (*Latastia*)  
*longipes* (see *Acanthodactylus*)  
*longipes* (see *Ichnotropis capensis*)  
*loriensis* (see *Darevskia praticola*)  
*louisianae* (see *Zootoca vivipara*)  
*lugubris* (see *Heliobolus*)  
*lupa* (see *Podarcis melisellensis*)  
*lusitanicus* (see *Podarcis guadarramae*)  
*lutea* (see *Zootoca vivipara*)  
*lutzei* (see *Gastropholis vittata*)  
*luyeanus* (see *Takydromus*)

## M

*machadoi* (see *Gallotia simonyi*)  
*macrodactylus* (see *Ophisops elegans*)  
*macromaculata* (see *Darevskia rudis*)  
*maculatus* (see *Acanthodactylus*)  
*maculiventralis* (see *Podarcis muralis*)  
*madaensis* (see *Takydromus*)  
*mahoratae* (see *Gallotia atlantica*)  
*magnifica* (see *Lacerta viridis*)  
*major* (see *Lacerta trilineata*)  
*makariaisi* (see *Podarcis erhardii*)  
*maltensis* (see *Podarcis filfolensis*)  
*maluquerorum* (see *Podarcis pityusensis*)  
*mandchuriensis* (see *Takydromus wolteri*)  
*manuelae* (see *Psammodromus algirus*)  
*marchi* (see *Algyrodes hidalgoi*)  
*marcuccii* (see *Podarcis muralis*)  
*maresi* (see *Podarcis tiliguerta*)  
*marettimensis* (see *Podarcis waglerianus*)  
*margaritae* (see *Acanthodactylus*)  
*martensi* (see *Latastia doriai*)  
*martini* (see *Mesalina*)  
*masavaensis* (see *Adolfus*)  
*masirae* (see *Acanthodactylus*)  
*massinei* (see *Podarcis siculus*)  
*martinezricai* (see *Iberolacerta*)  
*mathewensis* (see *Adolfus*)  
*mauli* (see *Teira dugesii*)  
*mauritanicus* (see *Acanthodactylus erythrurus*)  
*mechriguensis* (see *Acanthodactylus maculatus*)

*media* (see *Lacerta*)  
*megalophthenae* (see *Podarcis erhardii*)  
*meizolepis* (see *Ophisops elegans*)  
*melanogastra* (see *Zootoca vivipara*)  
*melisellensis* (see *Podarcis*)  
*medemi* (see *Podarcis siculus*)  
*mediofasciatus* (see *Podarcis siculus*)  
*meridionalis* (see *Lacerta viridis*)  
*merremia* (see *Podarcis muralis*)  
*mertensi* (see *Podarcis siculus*)  
*microdactylus* (see *Psammodromus*)  
*microlepidota* (see *Ichnotropis capensis*)  
*microlepidota* (see *Ichnotropis*)  
*microlepis* (see *Mesalina brevirostris*)  
*microlepis* (see *Ophisops*)  
*micropholidotus* (see *Meroles*)  
*micropholis* (see *Acanthodactylus*)  
*miguelensis* (see *Podarcis pityusensis*)  
*mikavicae* (see *Podarcis melisellensis*)  
*milensis* (see *Podarcis*)  
*minor* (see *Ophisops*)  
*mirabilis* (see *Darevskia rudis*)  
*mixta* (see *Darevskia*)  
*monaconensis* (see *Podarcis siculus*)  
*montana* (see *Eremias*)  
*montana* (see *Tropidosaura*)  
*montana* (see *Zootoca vivipara*)  
*montenegrina* (see *Dinarolacerta*)  
*monticola* (see *Iberolacerta*)  
*monticola* (see *Ophisops beddomei*)  
*moreaui* (see *Gastropholis prasina*)  
*moreoticus* (see *Algyroides*)  
*mosorensis* (see *Dinarolacerta*)  
*mostoufii* (see *Darevskia chlorogaster*)  
*mucronata* (see *Pseuderemias*)  
*muellerlorenzi* (see *Podarcis muralis*)  
*muhtari* (see *Apathya cappadocica*)  
*mülleri* (see *Podarcis lilfordi*)  
*multiocellata* (see *Eremias*)  
*muelleri* (see *Podarcis siculus*)  
*muradae* (see *Podarcis pityusensis*)  
*muralis* (see *Podarcis*)  
*mykonensis* (see *Podarcis erhardii*)  
*myusserica* (see *Darevskia brauneri*)  
*mzymtensis* (see *Lacerta agilis*)

## N

*nairensis* (see *Darevskia*)  
*namaquensis* (see *Pedioplanis*)  
*natalensis* (see *Tropidosaura montana*)  
*naxensis* (see *Podarcis erhardii*)  
*nebulosa* (see *Mesalina rubropunctata*)  
*negrae* (see *Podarcis pityusensis*)  
*nevadensis* (see *Timon*)  
*neumanni* (see *Heliobolus*)  
*neumannii* (see *Philochoerus*)  
*nicefori* (see *Psammodromus algirus*)  
*nictans* (see *Ophisops minor*)  
*niethammeri* (see *Algyrodes hidalgovi*)  
*nigeriensis* (see *Acanthodactylus boskianus*)  
*nigrescens* (see *Ichnotropis capensis*)  
*nigerrima* (see *Podarcis lilfordi*)  
*nigrita* (see *Darevskia parvula*)  
*nigriventris* (see *Podarcis muralis*)  
*nigrocellata* (see *Eremias*)  
*nigrolateralis* (see *Eremias persica*)  
*nigropunctatus* (see *Algyrodes*)  
*nikolici* (see *Podarcis siculus*)  
*nikolskii* (see *Eremias*)  
*nilsoni* (see *Acanthodactylus*)  
*nitidus* (see *Heliobolus*)  
*nollii* (see *Psammodromus algirus*)  
*novo* (see *Eremias montana*)

## O

*obscura* (see *Darevskia rudis*)  
*occidentalis* (see *Ophisops*)  
*occidentalis* (see *Podarcis muralis*)  
*occidentalis* (see *Psammodromus*)  
*ocellatus* (see *Takydromus sexlineatus*)  
*oedura* (see *Zootoca vivipara*)  
*oertzeni* (see *Anatololacerta anatolica*)  
*oldi* (see *Takydromus tachydromoides*)  
*olivieri* (see *Mesalina*)  
*opheodurus* (see *Acanthodactylus*)  
*ophidusae* (see *Podarcis erhardii*)  
*oranensis* (see *Acanthodactylus savignyi*)  
*orientalis* (see *Acanthodactylus*)  
*oristanensis* (see *Podarcis siculus*)  
*orlowae* (see *Darevskia derjugini*)  
*ornata* (*Latastia*)  
*ornata* (see *Nucras*)  
*oteroorum* (see *Timon lepidus*)  
*overlaeti* (see *Ichnotropis capensis*)  
*oxycephala* (see *Dalmatolacerta*)

*oxyrrhina* (see *Eremias intermedia*)

## P

- pachiae* (see *Podarcis erhardii*)  
*paessleri* (see *Archaeolacerta bedriagae*)  
*pallida* (see *Ichnotropis bivittata*)  
*pallida* (see *Zootoca vivipara*)  
*palmae* (see *Gallotia galloti*)  
*palmarolae* (see *Podarcis siculus*)  
*pamphylica* (see *Lacerta*)  
*pannonica* (see *Zootoca vivipara*)  
*panousei* (see *Acanthodactylus longipes*)  
*papenfussi* (see *Eremias*)  
*paradoxa* (see *Lacerta agilis*)  
*pardalis* (see *Acanthodactylus*)  
*pardalis* (see *Mesalina guttulata*)  
*pardaloides* (see *Mesalina guttulata*)  
*pardii* (see *Podarcis tiliguerta*)  
*parkeri* (see *Podarcis muralis*)  
*parva* (see *Parvilacerta*)  
*parvula* (see *Darevskia*)  
*pasquinii* (see *Podarcis siculus*)  
*pasteuri* (see *Mesalina*)  
*pater* (see *Timon*)  
*patrizii* (see *Podarcis siculus*)  
*paulae* (see *Podarcis siculus*)  
*paulinii* (see *Podarcis muralis*)  
*pelagosae* (see *Podarcis siculus*)  
*pelasgiana* (see *Anatololacerta*)  
*pellegrini* (see *Scelarcis perspicillata*)  
*peloponnesiacus* (see *Podarcis*)  
*pentanisiensis* (see *Anatololacerta pelasgiana*)  
*pequensis* (see *Meroles knoxii*)  
*persica* (see *Darevskia defilippii*)  
*persica* (see *Eremias*)  
*persicus* (see *Ophisops elegans*)  
*perspicillata* (see *Scelarcis*)  
*petersiana* (see *Latastia*)  
*petraea* (see *Phoenicolacerta kulzeri*)  
*pherganensis* (see *Eremias scripta*)  
*phillipsi* (see *Philochortus*)  
*phryne* (see *Podarcis peloponnesiacus*)  
*phytiusae* (see *Podarcis erhardii*)  
*pirosoensis* (see *Podarcis siculus*)  
*pityusensis* (see *Podarcis*)  
*planae* (see *Podarcis lilfordi*)  
*planiceps* (see *Eremias multiocellata*)  
*plicata* (see *Darevskia praticola*)  
*plutonis* (see *Podarcis melisellensis*)

*pohlibensis* (see *Podarcis siculus*)  
*polenci* (see *Podarcis siculus*)  
*polylepidota* (see *Lacerta trilineata*)  
*pomoensis* (see *Podarcis melisellensis*)  
*pontica* (see *Darevskia*)  
*porroscicola* (see *Podarcis lilfordi*)  
*portschinskii* (see *Darevskia*)  
*potanini* (see *Eremias arguta*)  
*prasina* (see *Gastropholis*)  
*praticola* (see *Darevskia*)  
*premudensis* (see *Podarcis siculus*)  
*pretneri* (see *Podarcis siculus*)  
*princeps* (see *Timon*)  
*przewalskii* (see *Eremias*)  
*ptychodes* (see *Zootoca vivipara*)  
*puercensis* (see *Podarcis pityusensis*)  
*pulchella* (see *Pedioplanis lineoocellata*)  
*pulchra* (see *Pedioplanis lineoocellata*)  
*punctigularis* (see *Podacris cretensis*)  
*punctulata* (see *Mesalina guttulata*)  
*purroagensis* (see *Podarcis pityusensis*)  
*pushkarensis* (see *Ophisops*)  
*pustulata* (see *Eremias arguta*)  
*pylzowi* (see *Eremias vermiculata*)  
*pyrrhogaster* (see *Zootoca vivipara*)

## Q

*quadrifrons* (see *Eremias*)  
*quadrangularis* (see *Pedioplanis namaquensis*)  
*quadrinasalis* (see *Helobolus nitidus*)  
*quanttaylori* (see *Anatololacerta danfordi*)  
*quinquevittata* (see *Lacerta strigata*)  
*quinquevittata* (see *Pedioplanis burchelli*)

## R

*raddei* (see *Darevskia*)  
*radovanovici* (see *Podarcis siculus*)  
*raffonei* (see *Podarcis*)  
*ragusae* (see *Podarcis siculus*)  
*rangeri* (see *Tropidosaura montana*)  
*ranzii* (see *Podarcis tiliguerta*)  
*ratae* (see *Podarcis pityusensis*)  
*rechingeri* (see *Podacris cretensis*)  
*redonae* (see *Podarcis pityusensis*)  
*regeli* (see *Eremias*)  
*reticulata* (see *Eremias multiocellata*)  
*reticulatus* (see *Meroles*)  
*revoili* (see *Latastia longicaudata*)  
*riveti* (see *Podarcis erhardii*)

*roberti* (see *Podarcis siculus*)  
*roborskii* (see *Eremias velox*)  
*robustus* (see *Acanthodactylus*)  
*rodriquezi* (see *Podarcis lilfordi*)  
*rostombekowi* (see *Darevskia*)  
*rubens* (see *Pedioplanis*)  
*rubropunctata* (see *Mesalina*)  
*ruberiventralis* (see *Podarcis muralis*)  
*rudolfensis* (see *Philochoerus*)  
*rudolphisimonii* (see *Podarcis tiliguerta*)  
*rugiceps* (see *Heliobolus spekii*)  
*rudis* (see *Darevskia*)  
*rupicola* (see *Vhembelacerta*)  
*ruthveni* (see *Podarcis erhardii*)

## S

*sabinae* (see *Podarcis pityusensis*)  
*sachalinensis* (see *Zootoca vivipara*)  
*salfii* (see *Podarcis siculus*)  
*samharica* (see *Latastia longicaudata*)  
*sammichelii* (see *Podarcis muralis*)  
*samogradii* (see *Podarcis siculus*)  
*sanctinicola* (see *Podarcis siculus*)  
*sanctistephani* (see *Podarcis siculus*)  
*sapphirina* (see *Darevskia*)  
*sargantanae* (see *Podarcis lilfordi*)  
*saturata* (see *Eremias multiocellata*)  
*sauteri* (see *Takydromus*)  
*savagei* (see *Pseuderemias*)  
*savignyi* (see *Acanthodactylus*)  
*saxicola* (see *Darevskia*)  
*scalaris* (see *Nucras*)  
*schaekeli* (see *Darevskia*)  
*schiebeli* (see *Podarcis cretensis*)  
*schluereri* (see *Ophisops elegans*)  
*schmidti* (see *Acanthodactylus*)  
*schmidtii* (see *Mesalina olivieri*)  
*schmidtlerorum* (see *Apathya cappadocica*)  
*schreiberi* (see *Acanthodactylus*)  
*schreiberi* (see *Lacerta*)  
*schreibersiana* (see *Zootoca vivipara*)  
*schreitmuelleri* (see *Podarcis pityusensis*)  
*scopelicus* (see *Podarcis siculus*)  
*scorteccii* (see *Heliobolus spekii*)  
*scorteccii* (see *Latastia doriae*)  
*scorteccii* (see *Podarcis siculus*)

*scripta* (see *Eremias*)  
*scutellatus* (see *Acanthodactylus*)  
*sebastiani* (see *Podarcis liolepis*)  
*selvagensis* (see *Teira dugesii*)  
*senegalensis* (see *Acanthodactylus*)  
*septemstriata* (see *Pseuderemias*)  
*septentrionalis* (see *Takydromus*)  
*seripes* (see *Meroles reticulatus*)  
*sexlineatus* (see *Takydromus*)  
*sextaeniata* (see *Heliobolus spekii*)  
*siculus* (see *Podarcis*)  
*siebenrocki* (see *Latastia*)  
*sikkimensis* (see *Takydromus*)  
*silvatica* (see *Darevskia derjugini*)  
*simoni* (see *Mesalina*)  
*simonyi* (see *Gallotia*)  
*smaragdinus* (see *Takydromus*)  
*smithii* (see *Pseuderemias*)  
*spekii* (see *Heliobolus*)  
*spinalis* (see *Philochortus*)  
*spinicauda* (see *Acanthodactylus*)  
*spitzenbergerae* (see *Darevskia valentini*)  
*squamulosus* (see *Meroles*)  
*stehlini* (see *Gallotia*)  
*steineri* (see *Darevskia*)  
*stejnegeri* (see *Takydromus*)  
*stenolepis* (see *Darevskia praticola*)  
*stirpium* (see *Lacerta agilis*)  
*strauchi* (see *Eremias*)  
*striatus* (see *Pseuderemias*)  
*strigata* (see *Lacerta*)  
*strombolensis* (see *Podarcis siculus*)  
*stummeri* (see *Eremias*)  
*sturti* (see *Latastia longicaudata*)  
*subformenterae* (see *Podarcis pityusensis*)  
*subobscura* (see *Podarcis erhardii*)  
*suborbitalis* (see *Meroles*)  
*suphani* (see *Eremias*)  
*susana* (see *Mesalina olivieri*)  
*svanetica* (see *Darevskia rudis*)  
*sylvaticus* (see *Takydromus*)  
*syriacus* (see *Acanthodactylus schreiberi*)  
*syrinae* (see *Podarcis erhardii*)  
*szczerbaki* (see *Darevskia brauneri*)  
*szczerbaki* (see *Eremias*)

## T

*taeniolata* (see *Nucras*)  
*tachydromoides* (see *Takydromus*)  
*taghitensis* (see *Acanthodactylus*)  
*tagomagensis* (see *Podarcis pityusensis*)  
*tanganicana* (see *Ichnotropis*)  
*tangitanus* (see *Timon*)  
*tauridica* (see *Lacerta agilis*)  
*tauricus* (see *Podarcis*)  
*taylori* (see *Latastia*)  
*tenuis* (see *Darevskia raddei*)  
*terentjevi* (see *Darevskia valentini*)  
*tessellata* (see *Nucras*)  
*thais* (see *Podarcis peloponnesiacus*)  
*thasopulæ* (see *Podarcis tauricus*)  
*theobaldi* (see *Ophisops jerdonii*)  
*thermiensis* (see *Podarcis erhardii*)  
*thessalica* (see *Podarcis erhardii*)  
*thetidis* (see *Podarcis melisellensis*)  
*tigrina* (see *Eremias velox*)  
*tilburyi* (see *Acanthodactylus*)  
*tiliguerta* (see *Podarcis*)  
*tinettoi* (see *Podarcis muralis*)  
*tingitanus* (see *Acanthodactylus erythrurus*)  
*tomasinii* (see *Dalmatolacerta oxycephala*)  
*toro* (see *Podarcis tiliguerta*)  
*toronis* (see *Podarcis lilfordi*)  
*torretensis* (see *Podarcis pityusensis*)  
*toyamai* (see *Takydromus*)  
*tracensis* (see *Acanthodactylus orientalis*)  
*traguriana* (see *Podarcis melisellensis*)  
*transcaspica* (see *Eremias intermedia*)  
*transcaucasica* (see *Eremias arguta*)  
*trilineata* (see *Lacerta*)  
*trischittai* (see *Podarcis siculus*)  
*tristis* (see *Darevskia bithynica*)  
*tristrami* (see *Acanthodactylus*)  
*troodica* (see *Phoenicolacerta*)  
*tropidopholis* (see *Gastropholis*)  
*tsaganbogdensis* (see *Eremias multiocellata*)  
*tuvensis* (see *Eremias przewalskii*)  
*typus* (see *Takydromus sexlineatus*)  
*tyrrhenicus* (see *Podarcis siculus*)

## U

*undata* (see *Pedioplanis*)  
*unicolor* (see *Zootoca vivipara*)  
*unisexualis* (see *Darevskia*)

*urmiana* (see *Apathya cappadocica*)  
*uzbekistanica* (see *Eremias arguta*)  
*uzzelli* (see *Darevskia*)

## V

*vailanti* (see *Acanthodactylus savignyi*)  
*valentini* (see *Darevskia*)  
*vanensis* (see *Darevskia raddei*)  
*variabilis* (see *Eremias arguta*)  
*vaucheri* (see *Podacris*)  
*vauereselli* (see *Congolacerta*)  
*vedenica* (see *Darevskia caucasica*)  
*vedrae* (see *Podacris pityusensis*)  
*vedranellensis* (see *Podacris pityusensis*)  
*velox* (see *Eremias*)  
*ventotensis* (see *Podacris siculus*)  
*ventralis* (see *Latastia caeruleopunctata*)  
*vermiculata* (see *Eremias*)  
*vesseljuchi* (see *Podarcis siculus*)  
*vietnamensis* (see *Takydromus kuehnei*)  
*vinciguerrai* (see *Podacris muralis*)  
*virescens* (see *Podacris*)  
*viridipunctatus* (see *Takydromus*)  
*viridis* (see *Lacerta*)  
*vittata* (see *Eremias velox*)  
*vittata* (see *Gastropholis*)  
*vivipara* (see *Zootoca*)  
*vulgaris* (see *Acanthodactylus erythrurus*)

## W

*wachei* (see *Latastia boscai*)  
*waglerianus* (see *Podacris*)  
*watsonana* (see *Mesalina*)  
*weigandi* (see *Podacris gaigeae*)  
*werneriana* (see *Podacris erhardii*)  
*wolteri* (see *Apathya cappadocica*)  
*wolteri* (see *Takydromus*)  
*wolterstorffi* (see *Lacerta media*)  
*woosnami* (see *Lacerta strigata*)

## X

*xapaticola* (see *Podacris lilfordi*)

## Y

*yarkandensis* (see *Eremias*)  
*yassujica* (see *Apathya*)  
*yemenicus* (see *Acanthodactylus*)

## Z

*zafranae* (see *Podarcis erhardii*)  
*zagrosica* (see *Iranolacerta*)

*zaratinus* (see *Podarcis siculus*)

*zarudnyi* (see *Eremias grammica*)

*zeii* (see *Podarcis siculus*)

*zenonis* (see *Podarcis pityusensis*)

*zolii* (see *Philochortus*)