Revision of the East Mediterranean Orthomus (Coleoptera, Carabidae, Pterostichini), with description of Parorthomus gen. n. socotranus sp. n. from Socotra Island and key to the Old World genera of subtribe Euchroina

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Abstract

The East Mediterranean species of Orthomus Chaudoir, 1838 are revised. The type series of Feronia longula Reiche & Saulcy, 1855, F. berytensis Reiche & Saulcy, 1855, F. proelonga Reiche & Saulcy, 1855, Orthomus longior Chaudoir, 1873, O. sidonicus Chaudoir, 1873, and O. berytensis akbensis Mateu, 1955 were studied and lectotypes for the first four are designated. Also, the following nomenclatural acts are proposed: Feronia proelonga Reiche & Saulcy, 1855, syn. n. of Orthomus berytensis (Reiche & Saulcy, 1855); Feronia elongata Chaudoir, 1859, syn. n. of Orthomus berytensis (Reiche & Saulcy, 1855); Orthomus sidonicus Chaudoir, 1873, syn. n. of Orthomus longior Chaudoir, 1873; Orthomus velocissimus andalusiacus Mateu, 1957, syn. n. of Orthomus velocissimus akbensis Mateu, 1955, new assignment for Orthomus berytensis akbensis Mateu, 1955. As a result, three species of the genus inhabit the East Mediterranean biogeographical region: O. berytensis, O. longior, and O. longulus. A key to these three species is given. O. longior is recorded for Turkey and Syria for the first time. In addition, a new synonymy of two West Mediterranean taxa is proposed: O. szekessyi (Jedlička, 1956), syn. n. of O. balearicus (Piochard de la Brûlerie, 1868), and a new genus and a species are described: Parorthomus gen. n. socotranus sp. n.
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(type locality: Republic of Yemen, Socotra Archipelago, Socotra Island, Fimihin env., 530 m.a.s.l.). Illustrations of the species dealt with here are provided including external characters, habitus, mentum and submentum, and genitalia are provided.

Nine genera of the “African Series” of subtribe Euchroina Chaudoir, 1874 are keyed for the first time. Checklists of the species of *Orthomus* and of the Old World euchroine genera are given.

**Keywords**
Coleoptera, Carabidae, Pterostichini, *Orthomus*, *Parorthomus*, taxonomy, new genus, new species, new synonyms, lectotype designation, key, checklist, East Mediterranean, Spain, Republic of Yemen

**Introduction**

*Orthomus* Chaudoir, 1838 is a Palaearctic genus of pterostichine carabid beetles with Circum-Mediterranean distribution, which includes 23 species (Bousquet 2003, Lorenz 2005, Wrase and Jeanne 2005, Pupier and Coulon 2013). The greatest diversity of species is concentrated in the Western Mediterranean, mostly in the Iberian Peninsula and North-West Africa. Only a few species live in the Eastern Mediterranean. The group is often ranked as nominotypical subgenus of *Orthomus* s.l., together with the Macaronesian *Eutrichopus* Tschitschérine, 1897 (three species), *Gietopus* Machado, 1992 (one species), *Nesorthomus* Bedel, 1899 (eight species), *Wolltinerfia* Machado, 1985 (two species), and the North-West African *Trichopedius* Bedel, 1899 (one species) (Bousquet ibid., Lorenz ibid., Serrano et al. 2009, Serrano et al. 2012), but some authors accepted a generic status (Mateu 1954, Machado 1992, Ortuño 1996, Wrase and Jeanne 2005, Donabauer 2008).

A recent work on mitochondrial DNA variations among species of *Eutrichopus*, *Wolltinerfia* and *Orthomus*, found relatively high genetic divergence between them and suggested dealing with these as distinct genera (Moya et al. 2004: 3163). Based on established phyletic distance, the last taxon is treated here as an independent genus.

All the afore-enumerated taxa together with the Afrotropical genera *Abacillius* Straneo, 1949 and *Abacillodes* Straneo, 1988 were referred as to the “African Series” of subtribe Euchroina Chaudoir, 1874 (Will 2006). The species included in Euchroina share several derived characters that is exceedingly short or no coronal suture (i), ventrally extended membranous band on the maxillary stipes (ii) in the larvae (Bousquet and Liebherr 1994), well-impressed frontal furrows of head, not or hardly attaining the level of anterior supra-orbital puncture (iii), hind trochanters without setae (iv), and “gooseneck” shaped bursa copulatrix (v) in the imago (Will 2002, 2006, Frania and Ball 2007), which suggest monophyletic origin of the subtribe. Besides, most Old World euchroines have relatively large and prominent eyes compared to the size of the head, submentum without lateral setae, distinct parascutellar stria, sternites V-VII with transverse sulci (complete or not), segment 5 of tarsomeres setose beneath and median lobe of aedeagus with dorsal ostium.

The genus *Cedrorum* Borges & Serrano, 1993 from the Azores does not belong to this series as its only species, *C. azoricus* Borges & Serrano, 1993, exhibits a set of features
atypical of the euchroines, such as: superficial frontal furrows, submentum with lateral setae, left paramere with a slight transverse arophysis, falcate right paramere, no transverse sulci on sternites V-VII (contrary to the statement of Borges and Serrano 1993: 320) and segment 5 of tarsomeres glabrous ventrally.

The East Mediterranean species of Orthomus were the object of taxonomic reviews quite a while ago (Mateu 1955). Since then, however, new data and new material have accumulated. Investigations of material in several European museum and private collections demonstrated that the identifications of the species from the area in question were often incorrect, our investigations proved the occurrence of only three species there. For example, a review of material from Greece, formerly published or identified as O. barbarus and O. berytensis, revealed that only the latter species inhabits this country (Arndt et al. 2011: 58). Hence, the necessity to improve our taxonomic knowledge of the East Mediterranean representatives of the genus was the main reason to start this work. Besides, a few years ago one of us (DWW) received a series of Orthomus-like specimens from Socotra Island. Subsequent examination has proven that it belongs to a species and a genus new to science.

Material and methods

More than 260 specimens of twenty-four species (and one new to science from Yemen) of Euchroina from the Mediterranean and Afrotropical region were examined: Abacillius basilewskyi Straneo, 1962, Abacillodes jocquei Straneo, 1988, A. malawianus Straneo, 1988, Orthomus abacoides (Lucas, 1846), O. aquila (Coquerel, 1859), O. aubryi Jeanne, 1974, O. balearicus (Piochard de la Brûlerie, 1868), O. barbarus barbarus (Dejean, 1828), O. barbarus formenterae (Breit, 1933), O. barbarus penibeticus Mateu & Colas, 1954, O. berytensis (Reiche & Sauley, 1855), O. dimorphus dimorphus Antoine, 1933, O. dimorphus antoinei Mateu, 1955, O. discors (Wollaston, 1864), O. hispanicus (Dejean, 1828), O. lacouri lacouri (Antoine, 1941), O. lacouri kocheri Mateu, 1955, O. leprieuri Pic, 1894, O. longior Chadoir, 1873, O. longulus (Reiche & Sauley, 1855), O. maroccanus Chadoir, 1873, O. perezii (Martinez & Saez, 1873), O. planidorsis (Fairmaire, 1872), O. rubicundus (Coquerel, 1859), O. starkei Wrse & Jeanne, 2005, O. tazekensis tazekensis (Antoine, 1941), O. tazekensis rifensis Wrse & Jeanne, 2005, O. velocissimus velocissimus (Waltl, 1835), O. velocissimus akbensis Mateu, 1955, O. velocissimus pardoi Mateu, 1957. For comparison we examined also several specimens of Cedrorum azoricus azoricus Borges & Serrano, 1993 and of C. azoricus caveirense Borges & Serrano, 1993, a species not belonging to the euchroines.

The lectotypes are designated and validated in order to stabilize the nomenclature in the genus according to Article 74.7.3 of the Code (ICZN 1999). Without this action, our concept of some “well-known” species would be uncertain, because in many instances, we dealt with type-series consisting of two or more species, and the series are divided between two museums.

Male specimens were boiled in water and their genitalia were extracted, put in 10% KOH solution, then washed and neutralized and then stored in glycerine. The
figures were made with Zeiss transmitted-light microscope. After that, the aedeagus and parameres were embedded in Euparal either on the same card with specimen from which they were extracted or on a separate transparent label beneath the specimen from whom they were removed. The measurements and other drawings were made with the aid of an Olympus SZX10 stereobinocular. The photos of habitus and pronotum were made with a Zeiss Stemi 2000 microscope equipped with an AxioCam ERc 5s camera.

Measurements: body length from the apex of the longer mandible to the apex of the longer elytron (BL); maximum linear distance across the head, including the eyes (HW); maximum width of pronotum (PW); length of pronotum, measured from the apical margin to the basal margin along the midline (PL); width of the pronotal base, between the tips of the hind angles (PbW); length of elytra, from a line connecting the apices of the humeral angles to the apex of the longer elytron (EL); maximum width of elytra (EW). The surface of the paramere close-fitting to the distal part of the median lobe of the aedeagus is denoted as internal face, on the contrary the second surface is the external face.

The material examined is housed in the collections listed below:

- BMNH: The Natural History Museum, London, United Kingdom (Max Barkley)
- CRHG: Christoph Reuter collection, Hamburg, Germany
- DWBG: David W. Wrase collection, Berlin, Germany
- HLMD: Hessisches Landesmuseum Darmstadt, Darmstadt, Germany (Sabine Wamser)
- IRSNB: Institut Royal des Sciences Naturelles de Belgique, Brussels, Belgium (Alain Drumont)
- JFPC: Jan Farkač collection, Prague, Czech Republic
- JSAG: Joachim Schmidt collection, Admannshagen, Germany
- MBAP: Museo del Dipartimento di Biologia Animale dell’Università, Pavia, Italy (Edoardo Razzetti, Stefano Maretti)
- MHNG: Muséum d’histoire naturelle, Genève, Switzerland (Julio Cuccodoro)
- MIZ: Museum and Institute of Zoology, Polish Academy of Sciences, Warszawa, Poland (Dominika Mierzwa)
- MNH: Entomologie, Muséum National d’Histoire Naturelle, Paris, France (Thierry Deuve, Azadeh Taghavian)
- MPHG: Manfred Persohn collection, Herxheimweyer, Germany
- MRAC: Musee Royal de l’Afrique Centrale, Tervuren, Belgium (Marc De Meyer)
- NMNHS: National Museum of Natural History, Sofia, Bulgaria (Borislav Guéorguiev)
- NMPC: Národní museum v Prague, Prague, Czech Republic (Jiří Hájek)
- NMW: Naturhistorisches Museum Wien, Vienna, Austria (Harald Schillhammer)
- PSHG: Peer H. Schnitter collection, Halle, Germany
- RFBN: Ron Felix collection, Berkel-Enschot, the Netherlands
- TAU: National Collection of Insects, Department of Zoology, Tel Aviv University, Israel (Laibale Friedman)
**Taxonomy**

**Key to the Old World genera of Euchroina**

1. Tarsomeres of all legs glabrous dorsally. Elytra with parascutellar striae well-engraved (long in *Orthomus, Abacillodes, Parorthomus* gen. n., short in *Abacillus*) ....... 2
   - Tarsomeres of all legs pubescent dorsally. Elytra with parascutellar striae vestigial or lacking ....... 6

2. Elytra with discal setiferous punctures in interval 3 / stria 3. Mentum tooth bifid ....... 3
   - Elytra without discal setiferous punctures. Mentum tooth hardly excavate (*A. aculeatus*) or round (*A. basilewskyi*) at tip ........... *Abacillus Straneo, 1949*

3. Elytra with two setiferous punctures in interval 3 / stria 3, with last puncture in medial third of elytron ........... *Parorthomus gen. n.*
   - Elytra with three to four setiferous punctures in interval 3 / stria 3, with last puncture in posterior third of elytron ........... *Parorthomus gen. n.*

4. Pronotum subquadrate (sides straight or slightly narrowed towards hind angles), with anterior angles slightly to moderately prominent forward. Abdominal sternites V-VII with transverse sulci complete and well-impressed ........ 5
   - Pronotum subtrapezoid (sides broadened towards hind angles), with fore angles fairly prominent forward. Abdominal sternites V-VII with transverse sulci distinct only laterally (*N. annae* Donabauer, 2008, *N. bedelianus* Lutshnik, 1915 and *N. dilaticollis* Wollaston, 1854) or lacking (remaining species) ...... *Nesorthomus Bedel, 1899*

5. Species with intercoxal process of prothorax bordered and distribution in the Mediterranean biogeographical region .......... *Orthomus Chaudoir, 1838*
   - Species with intercoxal process of prothorax slightly bordered (*A. jocquei*) or unbordered (*A. malawianus*) and distribution in the Afrotropical biogeographic region (Malawi) ............... *Abacillodes Straneo, 1988*

6. Smaller species (less than 6 mm), with continental distribution in northwest Africa ............... *Trichopedius Bedel, 1899*
   - Larger species (more than 6 mm), with insular distribution in the Macaronesian biogeographical region ............... 7

7. Head with distinct eyes and paraorbital sulci not extended behind posterior margin of eye. Elytra truncate apically .......... *Eutrichopus Tschitschérine, 1897*
   - Head with very small or no eyes and paraorbital sulci grooved, extended behind posterior margin of eye toward neck. Elytra rounded apically ........... 8
Checklist of the Old World genera of Euchroina

- *Abacillius* Straneo, 1949 Republic of South Africa
- *Abacillodes* Straneo, 1988 Malawi
- *Eutrichopus* Tschitschérine, 1897 Canary Islands
- *Gietopus* Machado, 1992 Canary Islands
- *Nesorthomus* Bedel, 1899 Madeira
- *Orthomus* Chaudoir, 1838 Canary Islands, Mediterranean
- *Parorthomus* gen. n. Socotra
- *Trichopedius* Bedel, 1899 Algeria
- *Wolltinerfia* Machado, 1985 Canary Islands

I. Revision of the East Mediterranean *Orthomus* species

*Orthomus berytensis* (Reiche & Saulcy, 1855)

Figs 1, 4, 8, 12, 16

*Feronia (Argutor) berytensis* Reiche & Saulcy, 1855: 618 (type locality: “De Beyrouth”)

*Feronia (Argutor) longula* Reiche & Saulcy, 1855: 616, part

*Feronia (Argutor) proelonga* Reiche & Saulcy, 1855: 619 (type locality: “Des bords du Jourdain”), syn. n.

*Feronia elongata* Chaudoir, 1859: 116 (type locality: “Moräa, Beyruth und Alexandrien.”), syn. n.

? *Feronia variinii* Gautier des Cottes, 1866: 178 (type locality: “Sardinia”)

*Feronia atlantica* Fairmaire, 1875: 543 (type locality: “Mogador” [Essaouira, Morocco])

*Orthomus [sic] longior* Chaudoir, 1873: 105, part

*Feronia (Orthomus) barbara*: Piochard de la Brûlerie, 1876: 416

*Orthomus barbarus berytensis*: Mateu, 1955: 56, 76

*Orthomus muluyensis* Antoine, 1957: 205 (type locality: Guercif)

*Pterostichus (Orthomus) haligena* Wollaston, 1860: 87 (type locality: “Great Salvage”)

**Note.** The taxon *haligena*, described from the Salvage Islands belongs to *O. berytensis* (see Machado 1992: 260, Lorenz 1998: 249, 2005: 265) and not to *O. barbarus* where it was quoted by Bousquet (2003: 477), as a subspecies, erroneously with the distribution data Madeira. The examination of 13 specimens (Ilhas Selvagens, Selvagem Grande, SE. sublittoral zone, 65-90 m (under stones), XI/XII 2006, D. Putzer
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Leg., DWBG) in comparison with specimens from the Canaries and from Morocco revealed some differences, namely a smaller body size and a strong elytral reticulation in males, almost as strong as in females. These differences could suggest that we deal with a distinct taxon but further investigations are needed. The taxonomic status of the names atlantica and muluyensis, both partly considered in the literature as a “forma” or a subspecies of berytensis or as a synonym to this name must be cleared up by further investigation of a larger sample of material.

**Type material.** *Feronia berytensis* Reiche & Saulcy, 1855. Consists of six syntypes, 4 ♂♂, 1 ♀ preserved in MHNG and 1 ♂ in MNHP. The study revealed conspecificity. The specimens in MHNG are placed under a Melly’s taxa label “longulus Reiche, var: berytensis Reiche .” [handwritten by Melly with pen]. Further, all specimens bear individually the following two labels “Coll. Reiche” [black print on white label] and “Orthomus longulus Reiche var. berytensis Reiche Label MHNG 2010” [black print on white label by Cuccodoro]. In addition, the male selected as lectotype with label, subsequently added: “Lectotype *Feronia berytensis* Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label], the remaining five: “Paralectotype *Feronia berytensis* Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. The genitalia of the lectotype and of a further

**Figures 1–3.** Habitus. 1 *Orthomus berytensis* (Reiche & Saulcy, 1855), male, “Tel-Aviv” 2 *O. longior* Chaudoir, 1873, male, “Upper Galilee, Ya’ar Bar’am” 3 *O. longulus* (Reiche & Saulcy, 1855), male, “Upper Galilee, Ha Khula Valley, Ma’agar Einan lake”. Scale bar = 2 mm.
male paralectotype from MHNG were examined and glued to cards, pinned beneath the specimens from which they had been removed. The specimen from MNHP is a male, with previously extracted genitalia and glued on a separate card pinned beneath the specimen. This sample bears two old labels equal in size and type: “berytensis type Reiche” [handwritten on white label by Mateu], “Syrie” [handwritten on white label by Chaudoir], as well as a new one: “Paralectotype Feronia berytensis Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. All six specimens with a label, subsequently added: “Orthomus berytensis (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label].

We got the information that the part of the Reiche collection housed in MHNG was integrated into the general collection (which was build up essentially from the collection of André Melly) with all specimens with: “Coll. Reiche” but usually there are neither locality, nor identification labels attached to individual specimens, and that identification and locality data figure only on the 'taxa labels' (handwritten by Melly) pinned to the bottom of the drawer, which have thus to be considered as pertaining collectively to the specimens pinned above (Cuccodoro in litt.). The species was described from “Beyruth”, taking into consideration the above mentioned facts concerning labelling of the types we suppose the above mentioned typical specimens as coming from the type locality.

**Type material. Feronia longula Reiche & Saulcy, 1855 (specimens belonging to O. berytensis).** The type series in MHNG contains two specimens belonging to O. berytensis: 1 ♀, “Jaffa, Syrie” [Reiche’s handwriting on yellow label], “Coll. Reiche” [black print on white label], “Orthomus longulus Reiche Label MHNG 2010” [black print on white label by G. Cuccodoro]; 1 ♂, “Coll. Reiche” [black print on white label], “Orthomus longulus Reiche ‘Egypte, Syrie.’ Label MHNG 2010” [black print on white label by G. Cuccodoro], and with labels subsequently added: “Paralectotype Feronia longula Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label], “Orthomus berytensis (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label].

**Type material. Feronia proelonga Reiche & Saulcy, 1855.** Consists of 2 ♂♂, 2 ♀♀ preserved in MHNG and 1 ♂ in MNHP, all conspecific. The specimens in MHNG are placed under a Melly’s taxa label “var: praelongus Reiche, Palestine” [handwritten by A. Melly with pen]. One male specimen, chosen for lectotype bears the following labels: “Jourdain” [Reiche’s handwriting on yellow label], “Coll. Reiche” [black print on white label], “Orthomus praelongu [sic!] Reiche ‘Palestine.’ Label MHNG 2010” [black print on white label by Cuccodoro], “Lectotype Feronia proelonga Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. One male and two females from MHNG: “Coll. Reiche” [black print on white label], “Orthomus praelongu [sic!] Reiche ‘Palestine.’ Label MHNG 2010” [black print on white label by G. Cuccodoro], “Paralectotype Feronia proelonga Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label] are accordingly designated. All four specimens with a label, subsequently added: “Orthomus berytensis (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label]. The genitalia of the lectotype and the male
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The study of the type material of *Feronia proelonga* found that this taxon is to be removed from synonymy with *O. barbarus barbarus* (cfr. Bousquet 2003: 477) and treated as conspecific with *O. berytensis*. Originally, it was separated by the authors in the relatively shorter size of body and pronotum seemingly more transversal, with two basal impressions distinct and strongly punctured. We found such variations in the populations of *O. berytensis* coming from modern-day Israel.

**Figures 4–7.** Median lobe of aedeagus, lateral view. 4 *Orthomus berytensis* (Reiche & Saulcy, 1855), lectotype of *Feronia berytensis* 5 *O. longior* Chaudoir, 1873, paralectotype of *Feronia longula* Reiche & Saulcy 6 *O. longulus* (Reiche & Saulcy, 1855), male, “Megiddo” 7 *O. velocissimus akbensis* Mateu, 1955, holotype of *O. barbarus akbensis*. Scale bar = 0.5 mm.

paralectype from MHNG examined by ourselves (the apices of both median lobes were found damaged!) and glued to cards together with the respective specimens. The specimen from MNHP, designated as paralectotype, was with previously extracted genitalia. Its aedeagus and parameres are glued to a separate card pinned beneath the specimen. Additionally, this paralectotype bears two old labels equal in size and type: “proelongus type Reiche” [handwritten on white label by Mateu] and “Jourdain” [handwritten on white label by Chaudoir], as well as a new one: “Paralectotype *Feronia proelonga* Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. All specimens with a label, subsequently added: “*Orthomus berytensis* (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label].
Type material. *Feronia elongata* Chaudoir, 1859. We were unable to find any type specimen(s) of this taxon, but the description and especially the distribution Chaudoir gave for his species (Chaudoir 1859: 116) let us draw the conclusion that he dealt with *O. berytensis*. This view is consistent with that of Chaudoir (1873: 105) who synonymized his *O. elongatus* partly with *O. longulus* sensu Wollaston (1864: 47), and Wollaston (1865: 39), which concerns, according to Machado (1992: 259), *O. berytensis*. On the other side, the first locality listed by the author from among the type one is “Morää”. Morea was the name of the Peloponnese Peninsula in South Greece during the early modern period (ca. 1500–1800). At present, based on recent data (Arndt et al. 2011: 58, present work: ‘Other material studied’), we certainly know that only *O. berytensis* inhabits this part of the East Mediterranean. Therefore we propose the synonymy of *Feronia elongata* with *F. berytensis*.

Type material. *Orthomus longior* Chaudoir, 1873 (specimens belonging to *O. berytensis*). The type series in MNHP contains 3 ♀♂ which belong to *O. berytensis*. These samples are considered syntypes of *O. longior* as they and a fourth specimen, which is here designated lectotype of *O. longior* (for that specimen see under *O. longior*), were found alongside in the former collection of René and Charles Oberthür who acquired the Chaudoir collection. Each of the three specimens bears the labels: “longior” [red handwritten with ball-pen on white label by Mateu], and, subsequently added: “Paralectotype *Orthomus longior* Chaudoir, 1873 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label], and: “Orthomus berytensis (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label].

Other material studied.

**IMPRECISE LOCALITY:** 1 ♂, “Syrie Gory.” (MHNG).

**GREECE:** 1 ♂, “Graecia” / “Sammlung Schroeder” (MIZ); 1 ♀, “L. Miller Graecia” (ZMAN). **Attici:** 1 ♂, “Graecia Attica”, von Oertzen” (ZMAN); 3 ♂♀, 2 ♀♂, “b. Athen v. O.” (ZMAN); 1 ♂, Peloponnes”, X 2009, Umlauf leg. (DWBG). **Crete:** Rethymno Prefecture, 1 ♀, “Adèle, IV.1986, Egger leg.” (NMW).

**NORTHERN CYPRUS:** Gazimağusa District: 2 ♀♂, Agia Napa, 8.IV.1983, J. Nielsen leg (DWBG); 1 ♂, 2 ♀♂, 3 km W Agia Napa, 9.-14.IV.1999, A. Pütz leg. (DWBG); 1 ♀, Agia Napa env., middle IV 1998, M. Sieber leg. (DWBG); 6 ♂♂, 1 ♀, Ydatodexameni Kouklion, Mantres tou Prastio, ca 16 km W Famagusta, 500 m, 35°07’N, 33°46’E (fallow land with Salicornia/Sueda), 20.II.2011, D.W.Wrase leg. [5] (DWBG); 2 ♂♀, same data but: loamy field edge (DWBG).

**UN BUFFER ZONE** (Cyprus): 5 spec., Achna dam, 11.12.2006, under stones, K. Austin & E. Small leg. (BMNH, NMNHS).

**REPUBLIC OF CYPRUS:** Larnaca District: 1 ♂, 2 ♀♂, Pyla [“Pula”], 22.I.1992, J. Hořyna leg. (DWBG).

**SYRIA:** Gouvernment Dar’a: 1 ♀, Buṣrā (free zone), 100 km S Damascus, 5.XII.2007, R. Kmeco leg. (DWBG).

**ISRAEL:** 1 ♂, Palestine Negev, 8.2.19, leg. Bythinsky-Salz (TAU); 5 ♂♂, 5 ♀♀, Palestyna Dzebata 25.XII.25 (MIZ). - **Jerusalem District:** 1 ♂, Kiryat Anavim, 8.4.1948 (TAU). **Northern District:** 1 spec., Golan, Tel Quazir, 29.3.-26.4.87, Richerter leg. (NMW). - **Tel Aviv District:** 1 ♂, Tel-Aviv, 19.X.1987, G. Coulon leg. (TAU).
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- **Central District**: 1 ♂, 1 ♀, SW Khadera (brackish pond), 27.III.2008, D.W.Wrase leg. (DWBG); 2 ♂♂, 1 ♀, Nitsanim, dunes betw. Ashdod and Ashkelon, 29.III.2008, D.W.Wrase leg. (DWBG). - **Haifa District**: 2 ♂♂, 1 ♀, Atlit, 16.II.1998, V. Chikatunov leg. (TAU); 2 ♂♀, Salines at Atlit, S Haifa, 30.III.2008, D.W.Wrase leg. (DWBG). - **South District**: 1 ♀, Revivim, 2.8.1958, Coll. Krystal J. (TAU); 1 ♀, Segula, Qiryat Gat, 5.I.1996, V. Chikatunov leg. (TAU); 1 ♀, Ashdod, 7.12.96, R. Hoffman leg. (TAU); 1 ♂, 1 ♀, Ofaqim, 11.II.1997, L. Friedman leg. (TAU); 2 ♂♂, 1 ♀, Ha Bsr, Nakhal Bsr, ca 12 km SW Ofakim (banks, leaf litter, under plants, sifted), 22.III.2008, D.W.Wrase leg. (DWBG); 1 ♂, Gilat, SW Jerusalem, E Gaza, 31°20′N, 34°40′E, olive plantation, 29.III.2011, M. Kurtz leg. (MPHG).

**Gaza Strip**: 8 ♂♂, 5 ♀♀, Env. Gaza, 30.III.1987, W. Heinz leg. (DWBG); 9 spec., Gaza Umeg, 29.III–26.IV.87, Richter leg. (NMW).

**Libya**: **Tripoli District**: 8 spec., Tripoli, 0–20 m, 12–18.04.1998, P. Beron leg. (NMNHS); 1 ♀, Tripoli, IV 1982, Březina leg. (DWBG); 4 spec., Tripoli, Soani Road, 4.XII.1982, V. Pamukov leg. (NMNHS); 1 ♀, 4 km W Sidi Muhammad al Mabkud, 32°28′53.3N / 20°56′29.4′′E, 333 m, 21.V.2002, A. Reiter leg. (DWBG).

**Benghazi District**: 1 ♂, 1 ♀, Tolmeitha (Ptolemais), 19.III.2000, J. Kny & P. Ru-

**Figures 8–11.** Median lobe of aedeagus, dorsal view. 8 Orthomus berytensis (Reiche & Saulcy, 1855): lectotype of Feronia berytensis 9 O. longior Chaudoir, 1873, paralectotype of Feronia longula Reiche & Saulcy 10 O. longulus (Reiche & Saulcy, 1855), male, “Megiddo” 11 O. velocissimus akbensis Mateu, 1955, holotype of O. barbarus akbensis. Scale bar = 0.5 mm.
dich leg. (DWBG). - **Jabal al Akhdar District**: 1 ♂, Susa, Apollonia, 22.II.83, O. Kodym leg. (DWBG).

**Egypt**: 2 ♀♀, Cairo-Alexandria, 8.5.1956, W. Kühnell leg. (NMW). - **Faiyum Governorate**: 4 ♂♂, 2 ♀♀, Kom Oshim, 1.5.1956, W. Kühnell leg. (NMW). - **North Sinai Governorate**: 1 ♂, El-Arish 11.1.57, A. Sabay leg. (TAU). - **Alexandria Governorate**: 1 ♂, 100 km S Alexandria, 19.I.1994, W. Ullrich leg. (DWBG). - **Beni Suef Governorate**: 1 ♂, 1 ♀, El Shanawaya, 1.IX.1994, W. Ullrich leg. (DWBG); 1 ♂, the same but 29.V.1995 (DWBG); 1 ♂, the same but 4.VI.1995 (DWBG); 5 ♂♂, 3 ♀♀, the same but 12.V.1995 (DWBG). - **Cairo Governorate**: 1 ♂, 1 ♀, Helwan, 19.I.1931, W. Roszkowski leg. (MIZ); 1 ♀, El Maadi, 8.XI.1993, W. Ullrich leg. (DWBG). - **Ismaïlia Governorate**: 3 ♀♀, Abu Suweir-el-Mahatta, 19.XII.1995, W. Ullrich leg. (DWBG); 1 ♂, Waraura, 4.VI.1995, W. Ullrich leg. (DWBG).

**Distribution in eastern Mediterranean area.** Reported from Greece: Greek mainland (“Attika” [Attica], Ionian Island (“Zante [Zakynthos]), Apfelbeck 1904: 257, as *Pterostichus barbarus*, and Aegean Islands (“Rodos” [Rhodes]), Schatzmayr 1935: 242, as *Pt. barbarus*, 1942: 67, as *Pt. barbarus longulus*). In Greece recently collected only on Crete and also on the Peloponnese. Turkey (Casale and Vigna Taglianti 1999: 382), Syria (only in the extreme South West), Israel, Gaza Strip, on Cyprus, in Libya (coastal regions), and Egypt (mainly in the North West).

**Orthomus longior** Chaudoir, 1873

Figs 2, 5, 9, 13, 17

*Othomus* [sic!] *longior* Chaudoir, 1873: 105 (type locality: “Sidon”), (as locality of LT), part *Feronia (Argutor) longula* Reiche & Saulcy, 1855: 616, part *Orthomus sidonicus* Chaudoir, 1873: 110 (type locality: “Sidon (Syrie)” [Saïda, Lebanon], syn. n. *Orthomus longulus sidonicus*: Mateu 1955: 56, 63

**Type material.** *Orthomus longior* Chaudoir, 1873 (*specimens belonging to O. longior*). Consists of 4 ♀♀ preserved in MNHP, investigation revealed non-conspecificity. Three specimens are identical with the lectotype of *O. berytensis* (for these specimens see under *O. berytensis*). The fourth female possesses labels: “Sidon” [handwritten on white label by Chaudoir], “longior” [handwritten in red with ball-pen on white label by Mateu]. This specimen is conspecific with the holotype of *O. sidonicus*. As only that bears a locality label we choose this one as lectotype of *O. longior*. This action led to the synonymy of *O. longior* with *O. sidonicus*. The two names are published on the same date in the same work (Chaudoir 1873). As “first reviewing authors”, we give precedence of the former following the Article 24.2.2 of the Code (ICZN 1999). Hence, the specimen in question is supplied with additional label: “Lectotype *Orthomus longior* Chaudoir, 1873 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label].
Type material. *Feronia longula* Reiche & Saulcy, 1855 (specimens belonging to *O. longior*). The following three male and one female specimen belong to the type series of *Feronia longula* (MHNG, see below). The study of the genitalia of all males, as well as the external characters of both sexes proved that all specimens belong to *O. longior*: 1 ♂, “Beirut” [Reiche’s handwriting on yellow label], “Coll. Reiche” [black print on white label], “*Orthomus longulus* Reiche Label MHNG 2010” [black print on white label by G. Cuccodoro]; 1 ♂, “*longulus*” [Reiche’s handwriting on white label], “Coll. Reiche” [black print on white label], “*Orthomus longulus* Reiche ‘Egypte, Syrie,’ Label MHNG 2010” [black print on white label by G. Cuccodoro]; 1 ♂, “Nazareth” [Reiche’s handwriting on yellow label], “Coll. Reiche” [black print on white label], “*Orthomus longulus* Reiche ‘Egypte, Syrie,’ Label MHNG 2010” [black print on white label by G. Cuccodoro]; 1 ♂, “*sidonicus* Chaud.” [handwritten in red with ball-pen on white label by Mateu], and, subsequently added: “Paralectotype *Feronia longula* Reiche & Saulcy, 1855 B. Guéorguiev & D.W. Wrase des. 2012” [black print on red label], “*Orthomus longior* Chaudoir, 1873 det. B. Guéorguiev” [black print on white label].

Type material. *Orthomus sidonicus* Chaudoir, 1873. Holotype ♂ in MNHP, with extracted genitalia. The median lobe and parameres are well preserved and glued on a separate card pinned beneath the specimen. The specimen bears the following labels: “Sidon.” [handwritten on white label by Chaudoir], “sidonicus Chaud.” [handwritten in red with ball-pen on white label by Mateu], and, subsequently added: “Holotype *Orthomus sidonicus* Chaudoir, 1873” [black print on red label by Guéorguiev], “*Orthomus longior* Chaudoir, 1873 det. B. Guéorguiev” [black print on white label].

Other material studied.

**ISRAEL:** Northern District: 2 ♂♂, 2 ♀♀, Upper Galilee, Nahal Kziv, 30.1.1999 / 6.iii.1999, M. Finkel (TAU); 1 ♂, 1 ♀, Upper Galilee, Meron Mts., Meron Field School,
ca 1000 m (open woodland), 8.–20.III.2008, D.W.Wrase leg. (DWBG); 1 ♂, 1 ♀, Upper Galilee, Meron Mts., Har Meron, 850 m (cedar/pine forest, pitfall trap), 6.V.1996, P. Schnitter & K. Staven leg. (DWBG); 1 ♂, Upper Galilee, Meron Mts., Nakhar (Wadi) Moran, 1 km W Meron field school, ca 900 m (N. slope, slope spring, under stones), 11.III.2008, D.W.Wrase leg. (DWBG); 1 ♀, Upper Galilee, Meron Mts., Har Meron, Kamin Rom, 1100 m, 32°59.447'N, 035°24.669'E (open stony grazing land, limestone), 1.IV.2008 D.W.Wrase leg. (DWBG); 1 ♂, 1 ♀, Upper Galilee, Ya’ar Bar’am, ca 1.5 km W Jish (Gush Khalav), ca. 700 m (edge of oak forest), 9.III.2008, D.W.Wrase leg. (DWBG); 1 ♀, N. Golan Heights, Qalat Nimrod, 300–600 m 7.IV.1985, W. Heinz leg. (DWBG); 1 ♂, Golan Heights 19.IV.1994, M. Warburg leg. (TAU); 2 ♂♂, 1 ♀, Golan Heights, Mas’ada, Ya’ar Odem Reserve, 934 m, 33°13.449'N, 035°45.184'E (grazing woodland, oaks, litter sifted), 21.IV.2006, D.W.Wrase leg. (DWBG); 1 ♂, 1 ♀, Golan Heights, Ya’ar Odem S Mas’ada, 33°13.449'N, 035°45.184'E, 934 m (Quercus boissieri/calliprinos forest, under stones), 10.III.2008, D.W.Wrase leg. (DWBG). - Haifa District: 1 ♀, Haifa [“Syrien Haifa Reitter”] (NMW); Carmel Ridge: 1 ♀, Nahal Oren, Mt. Carmel, 15.11.1995, Pavlicek & Chikatunov leg. (TAU); 3 ♂♂, 4 ♀♀, ‘En Ya’aqov, 23.iii.2006 / 8.ii.2007 / 19.iii.2007, I. Schtirberg’ (TAU).

LEBANON: Muháfazat Bayrūt: 2 ♀♀, Beirut [“Beyruth, Syr. coll. Plason” / “sidonicus Chd. det. Ing. Jedlička”] (MIZ). 1 ♂, 3 ♀♀, E Bayrūt, Faytroun, 34°.00'N, 35°44'E, ca. 1100 m, 30.X.2012, Chr. Reuter leg. (CRHG, DWBG). 14 ♂♂, 7 ♀♀, S Bayrūt, Dammour env., ca. 200 m, pitfall trap, II 2013, Chr. Reuter leg. (CRHG, DWBG, JSAG, NMNHS). - Chouf District: 1 ♀, Barouk, Mount Lebanon, El Mir massif, 1700-1950 m, 20.V.2006, T. Tichý leg. (DWBG.). - Keserwan District: 4 ♀♀, Balloun at Jitra, S Jounié, 600 m, 9./14.IV.1997, W. Heinz leg. (DWBG). 10 ♀♀, Rayfoun, ca. 33°58'N, 35°42'E, mixed decidous forest, 800–900 m, 18.XI.2012, Chr. Reuter leg. (CRHG, DWBG, JSAG, NMNHS). 1 ♂, 3 ♀♀, same data but: mixed oak forest, ca. 990 m, 15.III.2013 (CRHG, DWBG). 1 ♂, 1 ♀, same data but: 30.III.–15.IV.2013 (CRHG, DWBG).

SYRIA: Al-Lādhiqīyah: 2 ♀♀, Lattaki-Slenfe, 27.4.1990, Reuter leg. (NMW); 1 ♂, 3 ♀♀, Lattaki-Slenfe, 27.4.1990, Reuter leg. (NMW); 1 ♂, Slänfah, Abal an Nusayriah Mt., 1200 m, 24.–26.V.1995, P. Kabátek leg. (DWBG); 2 ♂♂, 5 ♀♀, Jabāl Ansarya, At Tammāzah, 790 m, 34.15.404N, 030.10.136E, 20.XII.2006, R. Sehnal leg. (DWBG); 1 ♀, Slenfeh, 18.4.2010, Vl. Skoupý leg. (VSKC).

TURKEY: Antalya Province: 1 ♀, Alanya-Yayla, 1000 m, 13.5.1987, Steiner leg. (NMW); 1 ♀, Manavgat, Kiselot, 3.1.91, 10 m HN, Wunderle leg. (NMW); 1 ♂, Antalya env., 8.II.1999, J. Blümel leg. (DWBG); 1 ♂, 1 ♀, Avsallar near Incukem beach, 22 km W Alanya, 9.-23.V.1995, A. Pütz leg. (DWBG); 2 ♀♀, Incukem, env. Avsallar, under stone, II 1999, Schlarbaum leg. (TFPG); 3 ♂♂, 1 ♀, Gedevit-Yayla near Alanya, ca 1100 m, 10.IV.1992, W. Heinz leg (DWBG, JSAG); 1 ♂, Karaburu near Alanya, middle V 1997, M. Sieber leg. (DWBG); 1 ♂, Manavgat env., 3.I.1991, V. Assing leg. (DWBG); 1 ♀, E. Taurus Mts., Çaltepe env. (Manavgat District), 1600 m, 37.18N, 31.12E (subalpine), 10.–14.VI.2004, P. Croy leg. (DWBG). - Hatay Province: 1 ♀, W Yayladağ, 475 m, N35°54'30.8", E36°01'11.3", 05.-10.05.2006, Schnitter leg. (PSHG).
Figures 16–17. Pronotum posterior right angle. 16 Orthomus berytensis (Reiche & Saulcy, 1855), male, “Tel-Aviv” 17 O. longior Chaudoir, 1873, male, “Upper Galilee, Ya’ar Bar’am”.
Wrong locality. 1 ♀, Amasya: Amasya [“Amasia coll. Kraatz”] (DWBG).

Male genitalia (15 specimens examined).

Distribution. Turkey (only Antalya and Hatay Province), Syria (only Latakia Governorate), Lebanon (several coastal districts), North Israel (Northern District; Haifa District). First species records to Turkey and Syria.

Orthomus longulus (Reiche & Saulcy, 1855)
Figs 3, 6, 10, 14

Feronia (Argutor) longula Reiche & Saulcy, 1855: 616 (type locality: “De Beyrouth”), part
Feronia (Argutor) berytensis Reiche & Saulcy, 1855: 618, part
Orthomus longior Chaudoir, 1873: 105, part
Orthomus longulus s.str.: Mateu, 1955: 56, 60

Type material. Feronia longula Reiche & Saulcy, 1855 (specimens belonging to O. longulus). The type series of F. longula consists of 11 syntypes, 4 ♂♂, 6 ♀♀ of them in MHNG and 1 ♂ in MNHP. The specimens in MHNG are placed under a Melly’s taxa label “longulus Reiche., Egypte, Syrie” [handwritten by Melly with pen] pinned to the bottom of the drawer, which thus are to be considered as pertaining collectively to all specimens. Our revision revealed that the specimens in MHNG are not conspecific but belong to three distinct species. Three males and one female belong to O. longior (for these specimens see under O. longior), while another male and another female belong to O. berytensis (for these specimens see under O. berytensis). Only four females are representatives of O. longulus, labelled individually as follow. One female selected for lectotype: “… [handwritten remnant on small quadratic yellow label], “Beyrouth” [Reiche’s handwriting on brown label], “Coll. Reiche” [black print on white label], “Orthomus longulus Reiche Label MHNG 2010” [black print on white label by Cuccodoro], “Lectotype Feronia longula Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]; 3 ♀♀, “Coll. Reiche” [black print on white label], “Orthomus longulus Reiche ‘Egypte, Syrie,’ Label MHNG 2010” [black print on white label by Cuccodoro], “Paralectotype Feronia longula Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. The specimen from MNHP is a male, with previously extracted genitalia and glued to a separate card pinned beneath the specimen. The most part of its aedeagus is destroyed, certainly by a species of the genus Anthrenus Geoffroy, 1762, but the apical lamella is still preserved. This male is conspecific with the above last four females from MHNG and it is designated as paralectotype, too: “longulus type Reiche” [handwritten on white label by Mateu], “Paralectotype Feronia longula Reiche & Saulcy, 1855 B.Guéorguiev & D.W.Wrase des. 2012” [black print on red label]. All five specimens, pertaining to the true longulus, with a label, subsequently added: “Orthomus longulus (Reiche & Saulcy) det. B.Guéorguiev” [black print on white label].
Other material studied.

ISRAEL: - Northern District: 1 ♂, “Palestine. …Galilee XII.1924 O. Theodor.” (BMNH); 1 spec., “Nazaret, 17.3.-3.4.87, Kfar …. L. Blumenthal leg.” (NMW); 3 ♂♂, 5 ♀♀, Megiddo, Ein Ha’emek, 230 m, Getreideacker, 08.V.1996, Schnitter & Staven leg. (DWBG); 1 ♂, 4 ♀♀, “Merom Golan, 12.VI.2000, V. Chikatunov leg.” (TAU); 2 ♂♂, 3 ♀♀, Upper Galilee, N. sea shore of Sea of Galilee, Ein Sheva (Tabkha), -192 m, 32°52.453’N, 035°32.726’E (stony and loamy pasture), 25.IV.2006, D.W.Wrase leg. (DWBG); 1 ♂, Lower Galilee, ca 4 km W Tamra, (route 70), 32°51.799’N, 035°10.292’E (loamy field edge), 25 m, 25.IV.2006 D.W.Wrase leg. (DWBG); 1 ♂, 6 ♀♀, Upper Galilee, Ha Khula Valley, Ma’agar Einan lake, 73 m, 33°05.137’N, 035°34.730’E (toe of dam, in moist loamy soil), 1./2.V.2006 D.W.Wrase leg. (DWBG, JSAG); 1 ♂, Bir el Maksur, 32°45.901’N/ 035°13.883’E, 23.II.2005, W. Starke leg. (DWBG); 1 ♀, Nazareth, Kfar ?Hochbreeh, 17.III.-3.IV.1987, Blumenthal leg. (DWBG). - Haifa District: 2 ♂♂, 2 ♀♀, Haifa [“Syrien Haifa Reit-ter”] (BMNH, MHNG, MIZ, NMW); 1 ♀, Mount Carmel, 23.XII.25 (MIZ); 4 ♀♀, Haifa, 15.XII.1941 / 8.I.1942 / 4.XII.1954 Bytinski-Salz (TAU); 1 ♀, Nahal Oren, Mount Carmel, 18.3.1996, Pavliček & Chikatunov leg. (TAU); 1 ♀, Haifa, Check Post, 8.II.2000, V. Chikatunov & T. Pavliček leg. (TAU); 1 ♂, Mount Carmel, Ya’ar ha- Ya’aramin ca. 500 m (under stones), 30.III.2008, D.W.Wrase leg. (DWBG).

Wrong locality. 1 ♂, “42 St.” / “Orthomus berytensis Reich. Portugal Dr Stierlin (above), 2. b. (underneath)” (MHNG).

Male genitalia (9 specimens examined).

Distribution. North Israel (Northern District; Haifa District), Lebanon (Beyrouth, type material).

Key to the East Mediterranean species of Orthomus Chaudoir

1 Abdominal sternites densely and deeply punctured and rugose laterally......2
- Abdominal sternites superficially punctured or smooth laterally.................3

2 Pronotum with hind angles obtuse at tip, often with small denticles protruding laterally (Fig. 16). All discal setiferous punctures of elytra as a rule situated close to or in stria 3. Elytral striae smooth, sometimes with a shallow punctuation. Mesepisternum smooth or with shallow punctuation only. Elytral microsculpture in females consisting of isodiametric meshes almost regularly arranged (as in O. longior). Median lobe of aedeagus toward apex distinctly shifted to the left, apical lamella narrowed distally, almost round at tip (dorsal aspect) (Figs 4, 8)............... O. berytensis (Reiche & Saulcy, 1855)
- Pronotum with hind angles almost right-angled, rounded at tip (Fig. 17). Second discal setiferous punctures of elytra mostly adjoining stria 2 (rarely one or two punctures in the middle of interval 3; by exception one puncture adjoining stria 3). Elytral striae ± strongly punctured throughout. Mesepisternum with
distinct, dense and coarse punctuation. Elytral microsculpture in females somewhat irregular, consisting of isodiametric meshes mixed with little transverse meshes. Apical lamella of median lobe with a single angle at left side, right side rounded (dorsal aspect) (Figs 6, 10)........ **O. longulus** (Reiche & Saulcy, 1855)

Elytral striae smooth, sometimes with a weak punctuation laterally and apically, situation of elytral discal punctures as in *O. longulus*. Elytral microsculpture in females consisting of isodiametric meshes almost regularly arranged (as in *O. berytensis*). Pronotum with hind angles almost right-angled at tip, with small denticles protruding laterally, similar to *O. berytensis* (populations from Turkey) or with hind angles somewhat obtuse-angled, rounded at tip, as in *O. longulus*, rarely with suggestion of a denticle (populations from Lebanon, Syria, Israel). Apical lamella of median lobe angled at both sides (dorsal aspect) (Figs 5, 9).............................................. **O. longior** Chaudoir, 1873

**II. Notes on West Mediterranean Orthomus species**

*Orthomus velocissimus akbensis* Mateu, 1955
Figs 7, 11, 15

*Orthomus barbarus akbensis* Mateu, 1955: 57, 74 (type locality: “Akbes, Siría”, patria falsa)

? *Feronia hesperica* Motschulsky, 1849: 73 (type locality: “le midi de l’Espagne”)

*Orthomus barbarus expansus* form. *transiens* Mateu, 1957: 99, unavailable

*Orthomus barbarus expansus* form. *malacensis* Mateu, 1957: 99, unavailable

*Orthomus barbarus andalusiacus* Mateu, 1957: 103 (type locality: “Prov. de Málaga: Gobantes”), syn. n.

*Orthomus expansus malacensis* Jeanne, 1981: 45 (type locality: “Málaga”)

**Type material.** *Orthomus barbarus akbensis* Mateu, 1955. Holotype ♂ (IRSNB): “Holotypo” [print on red label], “Syrie Akbes” [print on white label], “*Orthomus barbarus* subsp. *akbensis* [sic!] mihi J. Mateu det., 1951” [mixed handwritten & print on white label]. Genitalia extracted, well preserved, glued to a separate card pinned beneath the specimen.

**Other material studied.** PORTUGAL: - Faro: 1 ♂, Lagos env. 27./28.X.2006, V. Neuman leg. (cWR). 1 ♀, E Bensafrim, N Lagos, 28.III.1995, Chr. Bayer leg. (cWR). 1 ♂, Sagres, 4.IV.1989, M. Sachez (cWR). 1 ♂, 1 ♀, Sagres, 1 km from coast, 9.IV.1992, V. & C. Neumann leg. (cWR). 1 ♂, Sierra Monchique, Cabo de Sáo Vicente, 11.V.1992, V. & C. Neumann leg. (cWR). 1 ♂, 2 ♀♀, Carvoeiro, 10.V.1997, B. Nickel leg. (cWR).

SPAIN: - Córdoba: 1 ♂, Córdoba, escuela, 10.IV.2003, T. Tichý leg. (cWR). - Granada: 1 ♂, La Herradura, 27.XII.1998-3.I.1999, G. Siering leg. (cWR). - Málaga: 1 ♂, Malaga, 28.VIII.1996, P. Beron leg. (NMNHS). 1 ♀, “Sierra de Tejeda, Compe-ta S, 600 m, 6.4.2001, Ch. Bauer leg.” (NMNHS).
Revision of the East Mediterranean Orthomus (Coleoptera, Carabidae, Pterostichini)...

Remarks. *Orthomus berytensis akbensis* was described from “Akbes, Siria”, based on a male and a female specimen. Mateu characterized it as having the pronotal base not bordered bilaterally, the pronotum widest at about middle, and with basal fovea punctured, the elytral striae hardly punctured, the metatibia in male crenulate at internal side, and the median lobe (Mateu 1955: 75, Fig. 9) somewhat differing from *O. barbarus berytensis*.

The study of the structure of the median lobe of aedeagus and the parameres, as well as selected external features in the holotype of *O. barbarus akbensis* demonstrated that it is really different from the other three East Mediterranean species. Its comparison with various taxa of the genus revealed that it is identical with specimens of *O. velocissimus andalusiacus* Mateu, 1957 (compare Figs 4, 8, 12 and Mateu 1957, Lámina IV, Figs 5-8, Pupier and Coulon 2013: 224, Fig. 1d). Hence, we synonymize the latter with *O. barbarus akbensis* which becomes the senior synonym and therefore the name of a valid subspecies of *O. velocissimus* (Walrl, 1835).

Lorenz (2005: 265) formally declared *Feronia hesperica* as a nomen oblitum, in spite of the fact that a junior name has never been declared as nomen protectum. This statement is incorrect, since after 1899 this taxon was cited at least twice in the coleopterological literature. Heyden et al. (1906: 86) and Csiki (1930: 612) recorded it as synonym of *Pterostichus* (*Orthomus*) *barbarus*. The type locality cannot be fixed exactly geographically, Motschulsky (1849: 52) wrote that the coleopterological yields the collector Handschuh made in 1847 in southern Spain came from “principalement aux environs de Carthagène“, which means that other parts of southern Spain cannot be excluded. Thus, we accept the view of Mateu (1957: 103) and list *F. hesperica* as a questionable senior synonym of *O. velocissimus akbensis*, before the identity of the former can be settled.

The name *malacensis* Mateu was used as an infrasubspecific one (as also *transiens*) and is therefore not available according to Article 45.5 of the Code (ICZN 1999). The name *malacensis* Jeanne is the available name for *malacensis* Mateu (see also Serrano 2003: 45), adopted by Jeanne (1981) in agreement with Art. 45.5.1.

Lorenz (1998: 249, 2005: 265) combines *O. malacensis* Jeanne with the year 1978. Though Jeanne’s work is part of “Tome VIII, 1978-1980” of the Bulletin de la Société linnéenne de Bordeaux, it was not printed until 1981 (see last page of that paper).

The application of Art. 72.4.4 specifies the type locality of *O. malacensis* Jeanne.

Updated Checklist of the species of Orthomus Chaudoir, 1838

1. *abacoides* Lucas, 1846: 46 (*Oodes*)
   = *trapezicollis* Chaudoir, 1859: 117 (*Feronia*)
   = *occidentalis* Gautier des Cottes, 1870: 299
   = *modestus* Reiche, 1871: 427 [replacement name]

Note1: See Note2 under *O. barbarus*. 
2. *achilles* Wrase & Jeanne, 2005: 888 Algeria
3. *aquila* Coquerel, 1859: 768 (*Feronia*) = *numidus* Chaudoir, 1859: 118 (*Feronia*) Algeria
4. *aubryi* Jeanne, 1974: 68 Spain
5. *balearicus* Piochard de la Brûlerie, 1868: lxxx (*Feronia*) = *szekessyi* Jedlička, 1956: 392 (*Pterostichus*) syn. n. Balearic Islands
6.1. *barbarus barbarus* Dejean, 1828: 261 (*Feronia*) ? *rectangulus* Fairmaire, 1859: li (*Feronia*) = *expansus* Mateu, 1957: 98 = *logronicus* Mateu, 1957: 98 [unav.] Portugal, Spain, France
6.2. *barbarus formenterrae* Breit, 1933: 67 (*Pterostichus*) Balearic Islands
6.3. *barbarus penibeticus* Mateu & Colas, 1954: 53 Spain

Note1: *Feronia rectangulus* described from Batna, Algeria, probably is to fall in synonymy with another species of *Orthomus*, rather than with *O. barbarus*.

Note2: Pupier and Coulon (2013: 217, 218) say that, according to Zabalslos and Jeanne (1994) and Ortuño (1996), *formenterrae* and *penibeticus* are subspecies to *O. abacoides*. The contrary is the view of Serrano (2003) and Bousquet (2003) who treat these taxa as subspecies of *O. barbarus*. The last reviewing authors (Pupier and Coulon 2013: 218, 219, 223) say: “Il en est de même de la subordination de *penibeticus* et *formenterrae* en tant que sous-espèces d’*O. abacoides*”, but also: “Cependant l’incertitude du rattachement de ces formes à *O. barbarus* tel que le préconisent Serrano (2003) et Bousquet ne permet pas, sans etude suplementaire avec suffisamment de materiel, de fixer leur status.” Due to these uncertainties we follow the view of Serrano (2003).

Note3: *Pterostichus (Orthomus) szekessyi* Jedlička, 1956 was described from the Balearic Islands, based on a male without an exact locality (Jedlička, 1956). The holotype is stored in the collections of the Magyar Természettudományi Múzeum, Budapest and one of us (DWW) has examined it. It is in fairly good condition, the right last four antennomeres and the left metatarsus are lacking. The specimen was originally pinned and subsequently glued to card, with aedeagus not extracted (now it is glued to a separate card beneath the specimen). It is labelled with: “Balearen” [handwritten on white label], “Typus” [black print on red label], “Pterostichus (Orthomus) Szekessyi sp.n. det. ING. JEDLIČKA” [red label, species name handwritten in black by Jedlička, the rest printed]. It agrees in all characters, including the construction of the median lobe of the aedeagus, with these ones of *O. balearicus*. Hence, we propose the synonymy of *Pterostichus (Orthomus) szekessyi* with *Feronia balearicus* Piochard de la Brûlerie, 1868. The specimen is additionally labelled with “Orthomus balearicus PIOCHARD DE LA BRÛLERIE, 1868 D.W. Wrase det. 2014” [black print on white label].
Revision of the East Mediterranean Orthomus (Coleoptera, Carabidae, Pterostichini)

7. *berytensis* Reiche & Saulcy, 1855: 618 (*Feronia*)
   = *proelongus* Reiche & Saulcy, 1855: 619 (*Feronia*) syn. n.
   = *elongatus* Chaudoir, 1859: 116 (*Feronia*) syn. n.
   = *haligena* Wollaston, 1860: 87 (*Pterostichus*)
   ? *varinii* Gautier des Cottes, 1866: 178 (*Feronia*)
   = *atlanticus* Fairmaire, 1875: 543 (*Feronia*)
   = *oceanicus* Mateu, 1951: 283 [unav.]
   = *muluyensis* Antoine, 1957: 205

Sardinia, Sicily, Malta
Greece, Turkey, Cyprus
Syria, Lebanon, Israel
Canary Islands, Morocco
Tunisia, Libya, Egypt

Note 1: *Feronia varinii* described from Sardinia, is most probably a synonym of *O. berytensis* rather than of *O. barbarus*.

8.1. *dimorphus antoinei* Mateu, 1955: 70
8.2. *dimorphus dimorphus* Antoine, 1933: 85
9. *discors* Wollaston, 1864: 47 (*Pterostichus*)
   = *persimilis* Harold Lindberg, 1950: 2 (*Pterostichus*)
10. *hispanicus* Dejean, 1828: 260 (*Feronia*)
    = *quadrifoveolatus* Chaudoir, 1859: 117 (*Feronia*)
11.1. *lacouri haroldi* Pupier & Coulon, 2013: 221
11.2. *lacouri kocheri* Mateu, 1955: 68
11.3. *lacouri lacouri* Antoine, 1941: 38 (*Platysma*)
11.4. *lacouri pupieri* Jeanne, 1988: 12
12. *leptieuri* Pic, 1894: 104
13. *longior* Chaudoir, 1873: 105
    = *sidonicus* Chaudoir, 1873: 110 syn. n.
14. *longulus* Reiche & Saulcy, 1855: 616 (*Feronia*)
15. *marocanus* Chaudoir, 1873: 108
    = *humeralis* Antoine, 1957: 208 [unav.]
16. *perezii* Martinez & Saez, 1873: 57 (*Feronia*)
17. *planidorsis* Fairmaire, 1872: 420 (*Feronia*)
18. *poggii* Leo & Magrini, 2002: 510
19. *rubicundus* Coquerel, 1859: 769 (*Feronia*)
    = *modicus* Coquerel, 1859: 770 (*Feronia*)
    = *manogramma* Chaudoir, 1859: 119 (*Feronia*)
    = *minutus* Reiche, 1871: 427
20. *starkei* Wrase & Jeanne, 2005: 882
21.1. *tazekensis rifensis* Wrase & Jeanne, 2005: 885
21.2. *tazekensis tazekensis* Antoine, 1941: 411 (*Platysma*)
    = *scutellaris* Antoine, 1941: 412 [unav.]
22.1. *velocissimus akbensis* Mateu, 1955: 74
    ? *hesperica* Motschulsky, 1849: 73 (*Feronia*)
    = *transiens* Mateu, 1957: 99 [unav.]

Morocco
Morocco
Canary Islands
Spain
Morocco
Morocco
Morocco, Algeria
Algeria
Algeria, Tunisia
Turkey, Syria, Lebanon
Israel
Spain
Spain, France
Italy (Isola il Toro)
Algeria, Tunisia
Morocco
Morocco
Morocco
Spain
22.2. velocissimus pardoi Mateu, 1957: 102 Spain
22.3. velocissimus velocissimus Waltl, 1835: 53 (Argutor) Spain

Note1: For Feronia hesperica see remarks under O. velosissimus akbensis.

III. Notes on Afrotropical Euchroina

*Parorthomus* gen. n.
http://zoobank.org/1F0CC178-2E35-4E59-8BAC-8E73F1983095

Type species. *Parorthomus socotranus* sp. n.

**Diagnosis.** A Euchroina genus of beetles that are medium-sized (8.2-10 mm), black coloured, brachypterous, with the following combination of characters: convex eyes; mentum with bifid tooth and large labial pits; pronotum sides posteriorly straight to slightly convex; elytra with 3-4 (rarely 2 or 5) discal setiferous puncture in stria 3/interval 3, with last puncture in posterior third of elytron; intercoxal process of prothorax subquadrate, distinctly bordered at sides and backwards; metaepisterna as wide as long; abdominal sternites V–VII with transverse basal sulci complete and well-impressed; mesotibia and metatibia straight in both sexes, mesotibia distally with slight inner callus in males; tarsomeres glabrous dorsally, with segment 5 setose ventrally; distal part of median lobe of aedeagus considerably curved to left in dorsal aspect; spermatheca with appended gland spherical and elongate diverticulum.

**Description.** None required because the genus is monobasic, and its characters are the same as those of its type species.

**Etymology.** A prefix in apposition (masculine), formed from the Greek παρά-, meaning “beside”, “near”, “alongside”, and the name of the Mediterranean pterostichine genus *Orthomus* to which the new taxon is related.

*Parorthomus socotranus* sp. n.
http://zoobank.org/3D5BF7E1-9EB4-47FB-92C5-7E2C7D958916
Figs 18–24, 28, Table 1

*Orthomus* sp.: Wranik 2003: 442, plate 170, Fig. f

**Type material.** Holotype ♂, “Yemen, Socotra Isl., Fimihin, GPS 12.474N, 54.015E, 530 m, x.2000, leg. V. Bejček & K. Šťastný” (DWBG) / “HOLOTYPE *Parorthomus* gen. n. *socotranus* sp. n. Guéorguiev, Wrase & Farkač des. 2014” [black print on red label, black framed]. Paratypes 24 ♂♂, 29 ♀♀, labelled as follow: 4 ♂♂, 4 ♀♀, with
the same data as the holotype (DWBG, JFPC, JSAG, NMNHS); 6 ♂♂, 10 ♀♀, “Soqotra-Archipel: Soqotra Hoq. Küstenebene bis Höhleneing., Kalk mit einigen Granitfelsen, dichte Veg., 50–320 m 12°36’N, 54°21’E, 5.–6.2.1999 leg.: H. Pohl, SOQ 08” (BMNH, DWBG, HLMD, MPHG); 3 ♂, “YEMEN: Socotra Isl. Haghier, 4.–8.X.2000 lgt. V. Bejček & K. Šťastný” (JFPC); 2 ♂♂, 1 ♀, “Yemen, Soqotra-Archipel, Soqotra, Wadi Danegan, Barberfallen, 90 m 12°36’59”N, 54°03’48”E, 28.–30.10.2000 leg.: T. VAN HARTEN & H. POHL SOQ 2000/02a” (HDLM); 2 ♂♂, “Yemen, Soqotra-Archipel, Soqotra, Homhil, Quelle mit Ficus, Licht 12°34’13”N, 54°18’32”E/leg. H. Pohl, 29.10.2000/SOQ 2000/13” (HDLM, MPHG); 1 ♂, “Yemen, Soqotra-Archipel, Soqotra, Wadi Danegan, 90 m 12°36’59”N, 54°03’48”E, 30.10.2000 leg.: T. VAN HARTEN” “SOQ 2000/02” (HDLM); 3 ♂♂, 1 ♀, “Yemen, Soqotra Is.; 28.–29.ix.2003 HOMHIL protected area N 12°34’27” E 54°18’32” 364 m [GPS]; Jan Farkač lgt.” / “YEMEN – SOQOTRA 2003 Expedition; Jan Farkač, Petr Kabátek & David Kráľ” (JFPC, NMNHS); 1 ♂, 1 ♀, “Yemen, Socotra Is., WADI AYHAFT, 24.–26.xi.2003, N 12°36’38” E 53°58’49”’, 190 m, [GPS], leg. P. Kabátek” / “YEMEN – SOQOTRA 2003 Expedition; Jan Farkač, Petr Kabátek & David Kráľ” (DWBG); 1 ♂, 1 ♀, “Yemen, Socotra Is., 2.xii.2003, Al Haghier mts. W slopes, skant area N12°35’52”, E54°00’01” 1240 m [GPS], D. Kráľ leg.” / “YEMEN – SOQOTRA 2003 Expedition; Jan Farkač, Petr Kabátek & David Kráľ” (DWBG); 1 ♀, “Yemen: Socotra Isl., Wadi Ayhaft, lat. +1395751.449, lon +824616.2897, 27-30.10.2007, pitfall traps, F. Pella leg.” (MBAP); 1 ♀, “Yemen: Socotra Island E 410 m, 3. ii. 2010 N12°29’41”, E54°09’30” L. Purchart & J. Vybíral lgt.” (NMPC); 1 ♀, “Yemen: Socotra Island E Homhil area, 410-510 m, N12°34’25”, E54°18’53” 9–10. ii. 2010 L. Purchart & J. Vybíral lgt.” (NMPC); 1 ♂, “Yemen: Socotra Island Aloove area, Hassan vill. env. 12°31.2’N, 54°07.4’E, 221 m Jiři Hájek leg. 9–10.xi.2010” (NMPC); 2 ♀♀, “Yemen: Socotra Island Al Haghier Mts. Scant Mt. env. 12°34.6’N, 54°01.5’E, 1450 m J. Bezděk 12-13.xi.2010” (NMPC); 2 ♂♂, 1 ♀, “Yemen: Socotra Island Hagher Mts., Scand Mt. env. montane evergreen woodland 16.–18.vi.2012 12°34.6’N, 54°01.5’E, 1450 m” / “SOCOTRA expedition 2012 J. Bezděk, J. Hájek, V. Hula, P. Kment, I. Malenovský, J. Niedobová & L. Purchart leg.” (NMNHS, NMPC). All paratypes with label: “PARATYPE Parorthomus gen. n. socotranus sp. n. Guéorguiev, Wrase & Farkač des. 2014” [black print on red label, black framed].

**Diagnosis.** A brachypterous, black coloured species of Euchroina (Fig. 18), with moderately convex, amariform facies, with testaceous appendages, convex eyes, segment 11 of antennae not reaching basal margin of pronotum, elytra with very slight or reduced humeral denticle, elytral interval 3 with three to four (rarely two or five) discal setiferous punctures adjoining stria 3, with last puncture on posterior third of elytron,
Figure 18. Parorthomus gen. n. socotranus sp. n., female paratype, habitus.
metaepisterna as long as wide, and median lobe of aedeagus curved to left distally, with apical lamella slightly emarginated at tip.

Values for sizes and ratios among specimens from the type series are shown in Table 1.

| type | sex | n  | BL/mm | PW/HW  | Ø   | PW/PL | Ø   | PW/PBW | Ø   | PL/EL | Ø   | EL/EW | Ø   |
|------|-----|----|-------|--------|------|-------|------|--------|------|-------|------|-------|------|
| HT   | ♂  | 1  | 9.2   | 1.72   | -    | 1.41  | -    | 1.13   | -    | 0.43  | -    | 1.45  | -    |
| PT   | ♂♂ | 10 | 8.2–9.6 | 1.69–1.86 | 1.77 | 1.42–1.49 | 1.46 | 1.05–1.13 | 1.10 | 0.41–0.45 | 0.43 | 1.40–1.49 | 1.44 |
| PT   | ♀♀ | 12 | 8.4–10.0 | 1.68–1.86 | 1.76 | 1.43–1.51 | 1.47 | 1.05–1.14 | 1.10 | 0.41–0.44 | 0.42 | 1.37–1.45 | 1.40 |

**Description.** Body length 8.2–10.0 mm (9.2 mm in holotype); width 3.2–3.9 mm (3.6 mm in holotype), maximum width behind the middle of elytra. Head, pronotum, elytra, segments III–IV (in the most cases) of antennae, and ventral surface (without mouthparts) black in mature specimens, light to dark brown in immature specimens; labrum, mandibles, mentum, segments I–II and V–XI of antennae, and sometimes sides of pronotum testaceus; maxillary palpomeres, labial palpomeres, and labium rufous; coxae, femora, and tibiae of legs dark brown or testaceus, trochanters and tarsomeres mostly rufous.

Microsculpture distinct on the whole dorsal and ventral surfaces (including coxae, trochanters and femora), consisting of isodiametric and slight transversal meshes, more apparent in females (female specimens almost matt on dorsal surface, males somewhat shiny), reduced on the most part of the clypeus and gula.

Head noticeably longer and narrower with respect to the pronotum, frons smooth, frontal furrows well-marked, divergent posteriorly, reaching the level of anterior supraorbital punctures; neck without constriction posteriorly; eyes fairly large, convex, moderately prominent, with diameter as long as the combined length of segment I–II of the antennae, temporae short, as long as or shorter than half of eye diameter; paraorbital sulci moderately deep, encircling eyes behind; clypeus trapezoidal, separated from frons by fine suture, with anterior margin slightly concave; labrum rectangular; antennae moderately long, pubescent from second fourth of segment IV, the apex of terminal segment not reaching basal margin of pronotum; mentum transverse, deeply emarginate, with large labial pits, median tooth slightly bifid at tip, epilobes narrow, slightly projecting beyond lobes; submentum with medial setae, without lateral ones (Fig. 28).

Pronotum wide, transverse, sub-trapezoid, widest about middle, with margins distinctly, narrowly bordered (the bordering reduced in the middle quarter of apical margin, and sometimes in the middle of basal margin, just between the internal basal impressions); sides somewhat more constricted apically than basally, with two pairs of setiferous punctures, lateral punctures situated at about end of apical third, posterolateral ones situated near hind angles, near to lateral margin and close to basal margin; apical margin moderately emarginate, narrower than basal margin, fore angles rounded, moderately projecting; basal margin nearly straight, slightly concave in the middle, hind angles almost rectangular, rounded at tip; basal impressions somewhat
variable in extension and size, internal ones always present, linear, narrow and falcate, diverging toward base, impunctate, deeper and longer than the outer ones, outer impression present or reduced becoming evanescent, when present then mostly faint, foveolate, somewhat punctate; disc slightly convex, midline well-impressed, long, not reaching both anterior and posterior margins.

Elytra sub-elongate, moderately convex, widest at about the second third, fused at suture; shoulders well-marked, obtusely angulate; basal margin complete, reaching stria 1 inwards, forming a very minute denticle at humerus; discal striae moderately impressed, impunctate, parascutellar striae distinct, striae 1-8 joining basal margin; intervals slightly flat, smooth, interval 3 with three to four (rarely two or five) setiferous punctures adjoining stria 3, with last puncture in posterior third of elytron, rarely in about middle of interval 3 (see also Variability); scutellar setiferous puncture present; hind wings reduced to small scales.

Prosternum, mesosternum, middle of metasternum, proepipleura, epipleura of elytra, and abdominal sternites (excl. sides of sternites 1-3) smooth, impunctate, proepisterna and sides of sternites 1-3 slightly punctured, mesepisterna, metepisterna, and sides of metasternum more or less roughly punctured; intercoxal process of prothorax subquadrate, distinctly bordered at sides and backwards; metaepisterna short, sub-quadrate, moderately narrowed toward behind, its anterior border longer than internal and posterior ones, as long as external border.

Abdominal sternites IV-VI with transverse basal sulci complete (continuous) and well-impressed, abdominal sternum VI with posterior margin rimmed throughout, with one pair of foveate setigerous punctures medially in males and two pairs in females.

Legs slender, relatively long; protibia apically moderately but abruptly enlarged at internal margin in males; mesotibia and metatibia straight in both sexes, mesotibia with slight inner callus distally in males; tarsomeres 1-5 glabrous dorsally, segment 5 setose ventrally; segments 1-3 of male protarsi moderately expanded.

Male genitalia (5 specimens dissected). Median lobe of aedeagus slender (Figs 19-20), narrower at middle, with basal part long, almost rectangularly bent behind apical part, narrowest at middle, from there toward apical lamella rectilinear, right external angle of apical lamella somewhat bent down, left external angle elevated (left lateral view), median lobe from middle part shifted to left, with right margin moderately convex, lengthwise appreciably elevated over left margin, left margin concave towards apex, apical lamella wide, rounded on left side, obtusely angled on right side, with a slight front concavity (dorsal view), ostium slightly deflected to right; right paramere narrow and elongate, smaller than left one, with a slanting lateral process (Fig. 21); left paramere conchoid (Fig. 22).

Female genitalia (3 specimens dissected). Ovipositor (Fig. 23), with valvifer more chitinized proximally and less distally, its distal margin having a setose and moderately chitinized area, basal stylomere large, conical, apical stylomere smaller, falcate, with two dorsolateral ensiform setae and one dorsomedial ensiform seta, sensorial pit distinct with two long nematiform setae; spermathecal complex (Fig. 24) with copulatory bursa proximally slightly gooseneck-like (this character not visible in Fig. 24), sper-
matheca with seminal canal and receptaculum slightly differentiated [undifferentiated type, according to Bousquet 1999: 35-36], receptaculum shorter than seminal canal, widened and slightly curved apically, appended spermathecal gland spherical, with elongate diverticulum.

**Variability.** Interval 3 with three to four (rarely two or five) setiferous punctures adjoining stria 3, with last puncture in posterior third of elytron, rarely in about middle of interval 3. The number of punctures can increase to five or decrease to two, often the number of punctures of the left and the right elytron is unequal. Also the position of the punctures can somewhat vary. While the first two discal punctures always adjoin stria 3 (and so also the majority of the following punctures), sometimes the third puncture is located on the middle of interval or adjoins stria 2, rarely, the fourth discal pore is located on the middle of interval 3 or adjoins stria 2.

For variability of body size and indices see ‘Description’ and Table 1.

**Etymology.** The specific epithet is an adjective, referring to Socotra, the island where the new species was collected.

**Distribution.** Up to present only known from Socotra.

**Ecology.** A mesotopic to eurytopic epigeic beetle, collected from the end of September to the first ten days of February, and on higher ground (Hagher Mts., Scand Mt.
env., 1450 m) some specimens were also found in June. From the list of localities, the species seems to be quite widespread across Socotra from the mouths of wadis (near or far off the water) till the highest mountains. Referring on Bezděk et al. (2012), the dominant habitat at most of the mentioned localities is high shrubland with dominant *Croton socotr anus* and *Jatropha unicost ata* (in higher altitude with intermixed *Boswellia* spp., *Dracaena cinnabari*, *Euphorbia arbuscul a*, etc.) (Jiří Hájek, personal communication).

**Systematic and biogeographic considerations.** The Socotra Archipelago is a Gondwanan continental fragment, which has experienced a long period of geological isolation. This landmass was separated from the Arabian plate during the rifting which began to open the Gulf of Aden in the Oligocene to Miocene epochs (d’Acremont et al. 2006). It is supposed that Socotra was isolated from Arabia at least 16 million years ago (d’Acremont et al. 2010). The high level of endemism found among the insects in Socotra (Batelka 2012) is in accordance with the estimated geological age and the supposedly continuous stability of its ecosystems.

At present, it is difficult to ascertain whether *Parorthomus* gen. n. *socotr anus* sp. n. derived from ancestral populations on the Arabian mainland that probably reached Socotra by transoceanic dispersal in relatively recent geological times, or it

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**Figures 23–24.** *Parorthomus* gen. n. *socotr anus* sp. n., paratype, female genitalia, ventral view: 23 left ovipositor 24 female reproductive tract (spermathecal complex and ovipositor). Legend: as apical stylomere; bc bursa copulatrix; bs basal stylomere; co common oviduct; di diverticulum; es ensiform setae; ns nematiform setae; ov ovipositor; rc receptaculum of spermatheca; smc seminal canal of spermatheca; sg appended gland of spermatheca; spc spermathecal canal; vf valvifer. Scale bars = 0.2 mm (Fig. 23), 0.5 mm (Fig. 24).
is a descendent of an ancestor and evolved in situ in the course and after the separation of the island. Notwithstanding, a few taxonomic and biogeographic facts are consistent with the hypothesis that the species is not a phylogenetically young descendant of continental populations.

Combinations of distinguishing features (see ‘Diagnosis’, Key to the genera of the “African Series” of Euchroina) clearly distinguish the new genus from the other related genera. However, some character states: 1/ mentum tooth bifid (Fig. 28); 2/ sides of pronotum straight or slightly convex posteriorly (Fig. 18); 3/ elytra with setiferous punctures in interval 3 (Fig. 18); 4/ intercoxal process of prothorax bordered; 5/ abdominal sternites V-VII with transverse sulci, complete and well-impressed; 6/ tarsomeres 1-5 of all legs glabrous dorsally; 7/ segment 5 of tarsomeres setose ventrally; 8/ aedeagus with sides nearly equally broadened in the distal half, with apical lamella wide, nearly rounded at tip (Fig. 20); 9/ appended spermathecal gland with diverticulum (Fig. 24), show that the new species may be related to two geographically “close” genera, the Afrotropical Abacillodes and the Mediterranean Orthomus. The two species from the first genus and the new species share characters 1-3 and 5-8. Some species from the second genus and Parorthomus gen. n. socotranus sp. n. divide states 1-7 and 9 between, while the last taxon and Orthomus velocissimus s.l. possess all the listed character states.

The median lobe with sides nearly equally broadened along the distal half and apical lamella wide, rounded or semi-rounded at tip in the new species looks alike the median lobe in the Afrotropical Abacillodes (see Straneo 1988: 482, Fig. 1d, 484, Fig. 2b), as well as those in some Mediterranean taxa of Orthomus (see Mateu 1957, lamínas I-IV, Machado 1992: 262, Fig. 100, Wrase and Jeanne 2005: 894–896, Figs 1b, 2b, 3b, 4b, 5b, 6b, 7b, Pupier and Coulon 2013: 224, Figs 1c–e, 225, present paper Figs 5–8). In contrast, the median lobe of Parorthomus gen. n. socotranus sp. n. has the distal half considerably curved to the left in dorsal aspect. Hitherto all the representatives of Orthomus and Abacillodes have the median lobe of the aedeagus straight or nearly straight. Based upon the condition in the other continental, African and Eurasian euchroines (aedeagus of Abacillus and Trichopedius not yet known or described), we consider the bent aedeagus to be an apotypic character in Parorthomus gen. n. The median lobes in the “gracilipes” group of Nesorthomus, with N. gracillipes (Wollaston, 1854) and N. berrai Battoni, 1987, have also the above discussed character state, more pronounced in the former and less pronounced in the second species (see Sciaky 1988: Figs 1b, 2b, Machado 1992: 264, Fig. 101A, Donabauer 2008: 111, Figs 1b, 2b, Serrano et al. 2009: 30, Figs 9b, 9d). This case is an instance of convergency. Change in this state has taken place independently in Nesorthomus, since the other six species from the genus have a straight median lobe of the aedeagus.

Besides, we infer that the presence of three to four discal setiferous punctures (by exception, two or five punctures on one elytron only) in the elytral interval 3 or stria 3, with the last puncture in posterior third of elytron, is another clear apotypic feature in the new taxon. This state occurs in no other species among the Old World Euchroina, except Parorthomus gen. n. socotranus sp. n. The most species of the subtribe have two
discal punctures in the elytral interval 3, as the second one lies at the posterior third of elytron. The species of *Abacillus* have no discal punctures on the elytron.

*Parorthomus* gen. n. *socotranus* sp. n. has a unique combination of two apotypic characters, distal third of the aedeagus considerably curved to the left in dorsal aspect (i), and presence of 3–4 discal setiferous puncture in elytral stria 3/interval 3, with the last puncture situated in the posterior third of elytron (ii), which is indication for a long-time existing isolation and merit surely the erection of an own genus. The absence of close relative/s sharing together with the new species these two marked structural features exclude a close relationships and suggests that we deal with an ancient lineage which most probably arisen within the basic stem of the “African Series” of Euchroina (according to Will 2006) long time ago. As well, the lack of extant relatives, akin to the new species, in the Arabian Peninsula or somewhere else is a strong biogeographic argument, which certainly excludes geologically recent migration.

In spite of all, special character states and main ecologic preference in *Parorthomus* gen. n. *socotranus* sp. n. suggest that it is phylogenetically closer to *Orthomus* and *Abacillodes* than to any other genus. The exact phylogenetic position within the euchroines can be disclosed only after investigation of more taxa, especially from the Old World, including also genetic technics and providing cladistic analysis, this could probably also identify its sister taxon.

**Figures 25–28.** Mentum and submentum, ventral aspect (gray arrow indicating labial pits): 25 *Orthomus barbarus barbarus* (Dejean, 1828), female, Spain, “Laguna Salinas (Alicante)” 26 *Abacillus basilewskyi* Straneo, 1962, holotype 27 *Abacillodes jocquei* Straneo, 1988, holotype 28 *Parorthomus* gen. n. *socotranus* sp. n., male paratype, “Fimihin”. Scale bar = 0.5 mm.
The presence of large labial pits on the mentum is a trait in the new taxon that is worth noting. Each pit has a distinct, deep aperture, its diameter wider than the diameter of the labial pore, and both are situated more medially (Fig. 28). The distinct labial pits, destined to a particular function of use, seem to be a plesiotypic condition in Pterostichini (Bousquet 1999: 33), as well in the Nearctic euchroines (Frania and Ball 2007: 120). The species of *Abacillius*, *Abacillodes* and *Orthomus* possess no or small labial pits (Figs 25–27). In the second case, they have indistinct, shallow apertures, diameters similar to or smaller than the diameters of the labial pores, and both are situated more basally.

So far, 53 species of ground beetles have been recorded from the Socotra Archipelago (Felix et al. 2012, present work). *Parorthomus* gen. n. *socotranus* sp. n. is the only representative of the tribe Pterostichini and the second carabid endemic form at genus level found in this insular fragment (Wranik 2003, Felix ibid.).

**Figures 29–31.** Habitats of *Parorthomus* gen. n. *socotranus* sp. n. in Socotra. 29 Homhil protected area, November 2003 30 Al Haghier Mts., December 2003 31 Wadi Ayhaft, January 2004 (all photographs by JF).
Additionally examined material

*Abacillus basilewskyi* Straneo, 1962

Fig. 26

*Abacillus basilewskyi* Straneo, 1962: 53 (type locality: “Natal, Drakensberg, Little Berg Summits, Themeda Grasslands, 5500–6000 ft., Cathedral Peak, Forestry reserve”)

**Type material.** Holotype ♀, “Holotypus” [printed on salmon colored label], “Little berg summits Themeda Grassland 5500–6000 ft.” [printed], “cathedral peak forestry reserve. natal drakensberg. March 1959 B. R. & P. J. Stuckenberg” [printed], “Col. Mus. Congo don. B. Stuckenberg Coll. P. Basilewsky” [printed & handwritten], “*Abacillus Basilewskyi* n.sp. S.L. Straneo det. 1960 Holotypus” [printed & handwritten], “RMCA ENT 000019508” [printed] (MRAC).

**Remarks.** Straneo (1949: 7, 1958: 404) recorded that the onychium of the tarsi in *A. aculeatus* is glabrous beneath. Subsequently, he described the same characteristics for *A. basilewskyi* (Straneo, 1962: 54). However, the study of the holotype of the latter species revealed that it possesses the onychium finely setose beneath.

*Abacillodes jocquei* Straneo, 1988

Fig. 27

*Abacillodes jocquei* Straneo, 1988: 483 (type locality: “Lichenya Plateau, 2000 m, Mount Mulanje”)

**Type material.** Holotype ♂, “Holotypus” [printed on salmon colored label], “Lichenya Plateau 2000m 5/24.XI.1981” [printed], “Coll. Mus. Tervuren Malawi South. Reg. Mount Mulanje XI. 1981 - R. Jocqué” [printed], “Holotypus *Abacillodes jocquei* Str.” [printed & handwritten on red label], “*Abacillodes jocquei* n. sp. det. S.L. Straneo 1987 Holotypus ♂” [printed & handwritten], “RMCA ENT 000019509” [printed] (MRAC).

**Remarks.** A striking characteristic in the type species of *Abacillodes, A. jocquei*, are the elytral intervals 2, 4, and 6, significantly wider than the adjacent uneven intervals. But, this character state is not present in *A. malawianus*, thus it can not be used as a generic distinguishing mark.

*Abacillodes malawianus* Straneo, 1988

*Abacillodes malawianus* Straneo, 1988: 483 (type locality: “Lichenya Plateau, 2000 m, Mount Mulanje”)

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Type material. Holotype ♀, “Holotypus” [printed on salmon colored label], “Lichenya Plateau 2000m 15/17.XI.1981” [printed], “Coll. Mus. Tervuren Malawi South. Reg. Mount Mulanje XI. 1981 - R. Jocqué” [printed], “Holotypus Abacillodes malawianus Str.” [printed & handwritten on red label], “Abacillodes malawianus n.sp. det. S.L. Straneo 1987 Holotypus ♂” [printed & handwritten], “RMCA ENT 000019510” [printed] (MRAC).

Remarks. Straneo (1988: 483) stated the holotype is a male. Actually, it is a female specimen having protarsomeres not dilated and last abdominal sternite with four marginal setiferous punctures.

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