

Additions to the Bibliography of Cuban terrestrial Mollusca

ADRIÁN GONZÁLEZ-GUILLÉN

Pasaje Alejandro Andrade (No. 167) E4-246 y Av. 12 de Octubre, Edificio Yoder, Dpto. 2, Quito, Ecuador; adrian.polymita@gmail.com

ABRAHAM S.H. BREURE

Netherlands Centre for Biodiversity Naturalis, P.O. Box 9517, NL-2300 RA Leiden, The Netherlands; bram.breure@ncbnaturalis.nl

[corresponding author]

Some corrections and several additions are presented to the Bibliography of Cuban terrestrial Mollusca, including related and biohistorical papers on Cuban malacology (Breure & González-Guillén, 2010).

Key words: Gastropoda, Cuba, bibliography.

INTRODUCTION

The extremely rich biodiversity of land snails on Cuba is well-documented in a vast literature base that, however, is poorly accessible due to the limited distribution of Cuban scientific papers. Recently, we have provided a bibliography on all papers known to us (Breure & González-Guillén, 2010). In this report we concluded “Although we have based ourselves on different sources and cross-checked as much as possible, this paper will contain errors like dating, spelling and alphabetization. We are aware that this compilation is evidently incomplete and additional references may be found. Nevertheless we hope that it will further our knowledge on the highly diverse malacofauna of this island”.

Some reactions by colleagues now allow us to provide some additional papers, to add some recent ones, and to make a few corrections. We also have included some popular scientific papers that may otherwise remain unnoticed with regard to Cuban land snails.

35

ADDITIONS (UNTIL MARCH 2011)

- AIKEN, S., 2009. Cuban land snails: the weird and the wonderful. – *American Conchologist* 37: 17-19.
- ALMASI, E.S., 1998. Cuba! – *Of Sea & Shore* 21: 124-128, 146.
- ALMASI, L. de, 2002. The emperor himself. – *Of Sea & Shore* 24: 153.
- BOYKO, C.B. & CORDEIRO, J.R., 2001. Catalog of recent type specimens in the Division of Invertebrate Zoology, American Museum of Natural History, V. Mollusca, part 2: (Class Gastropoda [exclusive of Opisthobranchia and Pulmonata], with supplements to Gastropoda (Opisthobranchia), and Bivalva. – *Bulletin of the American Museum of Natural History* 262: 1-170.
- BREURE, A.S.H., 2011. Dangling shells and dangerous spiders: malacophagy and mimicry in terrestrial gastropods. – *Folia Conchyliologica* 7: 7-13.
- CASTELLANOS, J.R., 1971. Recuerdos personales y apuntes para una historia de la Sociedad Malacológica “Carlos de la Torre”, Cuba. – *Comunicaciones de la Sociedad de Malacología Uruguay* 3 (20): 53-62.

- CLENCH, W.J., 1968. Notes on the species of *Urocoptis* described by George C. Spence. – Proceedings of the Malacological Society of London 38: 101-102.
- COMISIÓN NACIONAL CUBANA DE LA UNESCO, 1978. Un aporte a la ciencia: Los Urocoptidae de Cuba. – Boletín UNESCO (Cuba) 17 (75-76): 12-13.
- FAHY, N.E., 2006. Cuba and a few of its land snails. – American Conchologist 34: 22-30.
- FERNÁNDEZ-GARCÉS, R., 2008. *Rhabdoguella bicolor*: molusco terrestre introducido en Cuba. – Noticiario Sociedad Española de Malacología 49: 47-48.
- FERNÁNDEZ-GARCÉS, R., ESPINOSA, J. & ORTEA, J., 2004. Una nueva especie de molusco terrestre Cubano del genero *Cubadamsiella* Torre & Bartsch, 1941 (Gastropoda: Prosobranchia: Neotaenioglossa). – Revista de la Academia Canaria de Ciencias 15: 203-206.
- FERNÁNDEZ-VELÁZQUEZ, A., FRANKE, S. & GONZÁLEZ, P., 2010. Primer registro de *Beckianum beckianum* (Gastropoda: Subulinidae) para la Región Centro Oriental de Cuba. – Cocuyo 18: 35-37.
- FERNÁNDEZ-VELÁZQUEZ, A., PELLICIER, K., RIOS TAMAYO, D. & SALAZAR DIEZ, R., 2010. Registros nuevos de moluscos terrestres para el Sector La Melba del Parque Nacional “Alejandro de Humboldt”, Cuba. – Cocuyo 18: 33-35.
- FRANKE, S., 2008. Landschnecken aus Kuba. – Zeitschrift Arthropoda (Kiel) 16 (2): 93.
- FRANKE, S. & FERNÁNDEZ-VELÁZQUEZ, A., 2008. *Beckianum beckianum* (Gastropoda: Subulinidae): new records from Havana, Cuba. – Cocuyo 17: 57.
- HENDERSON, J.B., 1915 [16 April]. *Microceramus longus*, n.sp. – The Nautilus 28: 136.
- HENKEL, H. & KURTZ, I., 2004. Kuba zu zweit. – Informationen Club Conchylia 36 (1-6): 3-21.
- JACOBSON, M.K., 1975. Type material of some Cuban helicinids. – The Nautilus 89: 54-55.
- JACOBSON, M.K., 1977. Felipe Poey of Cuba and his Memorias. – Sterkiana 65-66: 1-4.
- JAUME, M.L., 1984. Rectificaciones a nombres de moluscos terrestres. – Miscelánea Zoológica (Havana) 20: 1-4.
- KOBELT, W., 1908. Synopsis der Mollusca Pneumonopoma Opistophthalmia (Acmaeidae, Geomelanidae, Truncatellidae). – Jahrbücher des Nassauischen Vereins für Naturkunde 61: 156-220.
- KÖHLER, F., 2007. Annotated type catalogue of the Bulimulidae (Pulmonata, Orthalicoidea, Bulimulidae) in the Museum für Naturkunde, Berlin. – Mittheilungen aus dem Museum für Naturkunde Berlin, Zool. Reihe 83: 125-159.
- MACEIRA, D., PUPO, A. & LAURANZÓN, B., 2009. Conservation status of the endemic land snail *Polymita venusta* (Xanthonychidae) in the coastal terraces South of the Sierra Maestra mountain range, Cuba. – Tentacle 17: 16-17.
- MACEIRA, D. & BATISTA, Y., 2010. Land mollusc conservation problems in El Gigante Ecological Reserva, eastern Cuba. – Tentacle 18: 20-21.
- MACEIRA, D., PASCUAL, R. & REYES, J., 2010. Land Molluscs of the Silla de Romano protected area, north coast of Cuba, and their conservation problems. – Tentacle 18: 22-25.
- MACEIRA, D., BATISTA, Y., ARÉVALO, A., LÓPEZ, P., HERNÁNDEZ, P., POMPA, L., TORRES, M. & TORRES, J., 2011. Land molluscs and their conservation in Monte Palmarito Wildlife Refuge, eastern Cuba. – Tentacle 19: 10-13.
- MIKKELSEN, P.M. & BRADFORD, A., 1997. Annotated catalog of type specimens in the malacological collection of the Delaware Museum of Natural History. Part II. Additions and corrections to part I (Prosobranchs, Heterostrophia and Opisthobranchia), plus Bivalva, Scaphopoda, and Polyplacophora. – Nemouria, Occasional Papers of the Delaware Museum of Natural History 41: 1-76.
- PAUL, C.R.C., 1983. The comparative anatomy and systematic of Jamaican Urocoptidae (Mollusca : Pulmonata). – Zoological Journal of the Linnean Society 78: 1-28.
- PÉREZ, M.A., 1993. Primer registro de *Beckianum beckianum* (Pulmonata: Subulinidae) para Cuba. – Revista de Biología Tropical 41: 915-916.
- PÉREZ, A.M. & ESPINOSA, J., 1994. Sinistralidad en *Caracolus sagemon marginelloides* (Orbigny in Sagra, 1847) (Mollusca: Gastropoda: Camaenidae). – Cuadernos Investigaciones Biológica 18: 235-244.
- PÉREZ, A.M. & RAMOS, I., 1997. Morfometria de tres poblaciones de *Caracolus sagemon* (Gastropoda: Camaenidae) en Cuba. – Revista de Biología Tropical 45: 1563-1577.
- PILSBRY, H.A., 1940 [23 July]. *Megalomastoma (Farcimen) miranda*, a new Cuban cyclophorid snail. – The Nautilus 54: 34.
- PILSBRY, H.A., 1943. Note on *Cerion striatum* (“Fér.” Guérin). – The Nautilus 57: 34-35.
- PINTÉR, L. & SZIGETHY, A.S., 1976a. Eine Schneckenausbeute aus Kuba (Gastropoda). – Annales Historico-naturales Musei Nationales Hungarici 68: 315-319.
- PINTÉR, L. & SZIGETHY, A.S., 1976b. Eine Schneckenausbeute aus Kuba. Ergänzungen.I. – Soosiana 4: 45-46.
- RADÓCZ, G.Y., 1985. A Kubai szárazföldi ciszgák jellegzetes alakjai –

- Characteristic terrestrial gastropoda in Cuba. – Soosiana 13: 69-77 [Summary in English].
- RAMSDEN, C.T., 1913. Land shells carried by birds. – The Nautilus 27: 71-72.
- ROSEWATER, J., 1981. Malacological journey into Cuba, 1980. – The Nautilus 95: 159-162.
- SARASÚA, H., 1967. Tentáculo anormal en *Chondropoma*. – Trabajos Divulgativos del Museo “Felipe Poey” 53: 1-4.
- SARASÚA, H., 1968. A double tentacle in *Viana regina* (Morelet) (Mollusca: Prosobranchia: Helicinidae). – The Nautilus 82: 126-127.
- SPENCE, G.C., 1927 [June]. *Brachypodella (Gyraxis) emerita*, n.sp. – Journal of Conchology 18: 136.
- WEBB, W.F., 1911. A vacation trip to Cuba. – The Nautilus 25: 3-5.
- VALLEDOR DE LOZOYA, A., 2004. Los caracoles terrestres de Cuba—descocidos joyas de la naturaleza. – Quercus (Madrid) 216: 54-60.
- WETHERBEE, D.K. & CLENCH, W.J., 1984 [May]. Three new species of *Macroceramus* (Mollusca: Urocoptidae) from the Dominican Republic. – Caribbean Journal of Science 20: 9-12 [see Johnson, 2003: 38].

REMARKS AND CORRECTIONS

- 1) Although our bibliography is limited to terrestrial Mollusca, some papers are included that treat taxa which are considered terrestrial species by some, and marine ones by others. This is e.g. the case with the genus *Truncatella* and relates to p. 16: Clench & Turner (1948a, b), but also to the reference of Kobelt, 1908, mentioned above.
- 2) Some references of the same author unfortunately have been arranged under different names (e.g. Fernández Milera, J. and Milera, J.F. on page 18 and 25 respectively). This is due to the Spanish habit of having a double last name (father's and mother's), and sometimes quoting only

the father's, sometimes both, and sometimes the two connected by a hyphen.

- 3) p. 20: The correct reference to Henderson (1912) is: HENDERSON, J.B., 1912. A day's collecting at Antilla, Cuba. – The Nautilus 26: 2-3.
- 4) p. 21: Henderson & Torre, 1911 should be: HENDERSON, J.B. 1911. An incident in Cuban collecting. – The Nautilus 25: 49-51.
- 5) p. 25: The complete reference for Mesa, R., 1980: ... – Ciencias Biológicas 4: 113-114.
- 6) p. 29: Pruna, P.M., 1996.
- 7) p. 33: Delete Torre, A. de la, 1929 and 1932 (should be Torre, C. de la, 1929b and 1932).
- 8) p. 34: Delete the record of Walter, M. & E. Naranjo, 1991. Same record as Miller, W.B. & E. Naranjo-García, 1991 on p. 25.

ACKNOWLEDGEMENTS

We thank Steffen Franke (Düsseldorf) for the meticulous revision of our previous article and sending his comments to us. Furthermore, we are much indebted to Bernardo Reyes-Tur (Santiago de Cuba) and Iradys Caballero-Cabrera (Quito) for supplying us with additional data.

37

REFERENCES

- BREURE, A.S.H. & GONZÁLEZ-GUILLÉN, A.. 2010. Bibliography of Cuban terrestrial Mollusca, including related and biohistorical papers on Cuban malacology. – Technical Bulletin (NCB Naturalis) 12: 1-35.
- JOHNSON, R.I., 2003. Molluscan taxa and bibliographies of William James Clench and Ruth Dixon Turner. – Bulletin Museum of Comparative Zoology 158: 1-46.