A comprehensive checklist of the earthworms (Annelida: Clitellata: Megadrili) of Sri Lanka, a component of the Western Ghats – Sri Lanka biodiversity hotspot

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Abstract
A comprehensive checklist of the earthworm species known from Sri Lanka, an island country in the Indian subcontinent, is presented. In total, 81 species and subspecies belonging to 20 genera and 8 families are recorded. Of these, 58 are Sri Lanka endemics, 2 near endemics and 21 exotics. The checklist includes the type locality, any significant subsequent generic placements, and the distributional pattern with province and districts for each species/subspecies within Sri Lanka.

Keywords
endemic, Horton plains, Indian subcontinent, Megascolex, Notoscolex, taxonomy.
Introduction

Sri Lanka is an island nation in the shallow Indian continental shelf, spread over an area of 65,584 km² (between 9°50’ to 5°55’N and 81°53’ to 79°31’E). This forms the second largest island in the Indian Ocean after Madagascar (Samaranayake and Moyle 1982; Illangasinghe et al. 1999; Szederjesi et al. 2019) (Fig. 1). This continental island is very rich in biodiversity with high endemism; most of the endemic flora and fauna are confined to the wet zone natural ecosystems of the country (Gunatilleke et al. 2008). The Western Ghats mountain range of the southwest portion of India, along with Sri Lanka, is represented as one of the important biodiversity hotspot in the world (Myers et al. 2000; Mittermeier et al. 2011). Present day Sri Lankan Island has been a part of the Indian plate during the Gondwanan break-up and drifted away in Miocene from the mainland India to form an island (Biswas 2008). The Sri Lanka Island had several extended periods of land connection with mainland India during the Burdigalian age (~20–16 Mya) and the recent Pleistocene epoch as part of a series of glacial periods (Bossuyt et al. 2004; Epa et al. 2012; Sudasinghe et al. 2020).

Topographically, Sri Lanka can be divided into four regions namely, i) highland, situated in the south centre, ii) surrounding intermediate region of uplands, ridges and valleys at a lower elevation, iii) former region is in turn bounded by an outer or lower zone of low lands, and iv) surrounded by a coastal fringe consisting of sandbars, lagoons and islets (Illangasinghe et al. 1999). The north region and most of the eastern parts of the country is drier (Lindström 2011). Situated north of equator, the general climate of Sri Lanka can be described as tropical, with uniformly high temperatures throughout the year without major seasonal changes; the mean annual temperature in the lowland is around 27°C but at the central highlands it is <15°C (Illangasinghe et al. 1999; Lindström, 2011). Sri Lanka receives the monsoon rainfall, the average annual rainfall is about 2000 mm but it is not uniform over geographical area of the island (Illangasinghe et al. 1999). The south-western part of the country receives most rainfall, especially between May and October (Lindström 2011). Based on the amount of rainfall the country has been divided into three different ecological zones viz., dry (<1900 mm rainfall), intermediate (1900–2540 mm) and wet zones (2540–5686 mm) (Perera 2001). On account of Sri Lanka’s topographic and climatic heterogeneity it has rich ecosystem diversity, among these most important with relation to the earthworms are the following - coastal ecosystems, natural/semi-natural grasslands, and various kinds of natural forests (Gunatilleke et al. 2008). Forests still cover 25% of the Sri Lanka’s total land area (Gunawardene et al. 2007) and most of it is situated in the dry zone (Perera 2001). Major forest types are mangroves, tropical forest groups such as lowland wet evergreen, moist evergreen, dry mixed evergreen, submontane and montane forests and thorn scrub forests (Gunatilleke et al. 2008). The tropical rain forests are found only in the southwest quarter of the country and much of these are fragmented (Gunawardene et al. 2007).

Taxonomic studies on the earthworms of Sri Lanka were started in the second quarter of the 19th century by the description of *Megascolex caeruleus* by Robert
Templeton in the year 1844. Eventually this represents the very first species scientifically described from the Indian subcontinent. Studies on the earthworm fauna in Sri Lanka had been very uneven since Templeton’s discovery of the first earthworm. The initial active period, though brief, was towards the third quarter of the nineteenth century by Schmarda (1861). He described 4 new species from the island.
viz., *Perichaeta brachycycla* (now *Megascolex brachycyclus*), *Perichaeta cingulata* (*M. cingulatus*), *Perichaeta leucocycla* (*M. leucocyclus*) and *Perichaeta viridis* (*Megascolex ? viridis*), of which, generic status of *Perichaeta viridis* is still uncertain. Towards the end of the nineteenth century (1876–1900), 26 new species were described from Sri Lanka (Beddard 1886, 1890; Rosa 1892, 1894; Michaelsen 1897, 1899), followed by another active period from 1901–1925, during which 23 new species were described (Michaelsen 1903, 1907, 1909, 1910; Stephenson 1913, 1915, 1916) (Fig. 2) and the sporadic period during 1926–1948 (Gates 1941, 1945a). Michaelsen is the pioneer among the taxonomists worked on the islands earthworm fauna, who described 30 new valid species, followed by Stephenson (13 species), Gates (8), Schmarda (4), Rosa and Beddard (3 each) and Templeton (1 species). In this moment it is worth to note that no nationwide taxonomical studies on earthworm were carried out after the independence of Sri Lanka from the colonial powers. Only three published materials are available on Sri Lankan earthworm fauna since its independence, they are of Samaranayake (2013), Wikramaratne and Krishnarajah (2013) and Szederjesi et al. (2019). First two were short-term studies on the diversity and ecology and not pure taxonomical, and the classification they used were of old and published in a symposium proceeding. Even though, Samaranayake (2013) added 4 exotic species, which were not reported earlier from the country.

Despite the high earthworm diversity, a complete list of earthworms of Sri Lanka has not been published after Stephenson’s (1923) comprehensive work on the Oligochaeta of India and neighboring countries. Moreover, many changes in

![Figure 2](image.png)
A comprehensive checklist of the earthworms of Sri Lanka has occurred since Stephenson (1923). The aim of this study is, therefore, to prepare a checklist that updates nomenclature and distribution of Sri Lankan earthworms, and to provide a base for further investigations. Apart from their importance in identification, checklists form a source of useful information on the species distribution and endemcity, so that conservation strategies can be developed (Narayanan et al. 2016). As a result, 81 valid species and subspecies are recorded. Much is still to be learned about the earthworm diversity of the region. In this context, it is therefore hoped that this checklist shall be useful as most of Sri Lankan native earthworm species are associated with various habitats in the highlands and rain forests, which are among the most threatened ecosystems today.

**Methods**

This checklist is based on an exhaustive review of the entire literature on the earthworm fauna of Sri Lanka. The species entries include - 1) scientific name along with author and year of publication; 2) original and pertinent literature; 3) synonyms (mainly from the original literature and in the case of exotic species, from Blakemore (2012); 4) type locality (TL); 5) type material (TM) information on the type specimens of each species is from Reynolds and Wetzel (2017), unless reference is specified; 6) distribution (D) within Sri Lanka is arranged as province (P) (ordered from north to south) followed by districts (Dt) (listed alphabetically) together with references (if a locality record is just a region, e.g. Sri Lanka, the locality is written as in the original publication); 7) distribution elsewhere (E), if applicable; and 8) remarks (R) on the taxonomic status of species, if necessary. Over the period of time, the names or spellings of collected localities have changed and this has created confusion about the distributional records of a number of species. In such cases the new name, as found in the literature, is given in brackets after the old name.

The museum abbreviations are as follows:

- **BMNH** = British Museum of Natural History, London - United Kingdom
- **MHNG** = Muséum d’histoire naturelle Genève, Geneva – Switzerland
- **MNHN** = Museum National d’Histoire Naturelle Laboratoire de Zoologie (Vers), Paris – France
- **MNHU** = Zoologisches Museum für Naturkunde der Humboldt Universität, Berlin – Germany
- **MZUT** = Museo ed Istituto di Zoologia Sistematica dell Università di Torino, Turin – Italy
- **NHRS** = Naturhistoriska Riksmuseet Sektionen for Envertebratzoologi, Stockholm – Sweden
- **RNHL** = Rijksmuseum van Natuurlijke Histoire, Leiden – The Netherlands
- **USNM** = United States National Museum, Washington DC – USA
- **WNHM [ = NHMV]** = Naturhistorisches Museum Wien, Vienna – Austria
The classification of megascolecoid earthworms at the family level is not yet stabilized (Fender and McKey-Fender 1990; Blakemore 2005, 2013; Pavlíček et al. 2012; Narayanan et al. 2016). Blakemore's (2013) recent proposal to place megascolecoid earthworm taxa among several subfamilies appears to be a step in the right direction. Generally we have followed the classification as given by Gates (1959, 1972). However, based on Blakemore (2013), genera Argilophilus and Pontodrilus formerly of the family Acanthodrilidae have been placed in family Megascolecidae. Even though Dichogaster genus is placed under the family Benhamiidae (James and Gamiette 2016; Tiwari et al. 2020), however, previously it was in the Octochaetidae (Julka 1988). According to Gates (1960) Indo-Sri Lankan species of Notoscolex were not congeneric with those of Austro-New Zealand section of the genus. The genus Notoscolex Fletcher, 1886 belongs to the Australia-New Zealand region (Blakemore 2000). However, we have included Sri Lankan species of the genus under Notoscolex Fletcher, 1886 (sensu lato), following Stephenson (1923). Blakemore (2007a) placed Nellogaster from Sri Lanka in Notoscolex, but recently Szederjesi et al. (2019) retained it in Nellogaster; hence we followed the same. Species recorded only from Sri Lanka are considered endemic, whereas those with extended distribution to neighbouring India are referred to as near endemic. Exotic species are those, which have been introduced in Sri Lanka from other countries or zoogeographical regions.

Checklist

Family MONILIGASTRIDAE

1. Drawida friderici (Michaelsen, 1897)
   Moniligaster friderici Michaelsen, 1897: 169.
   Drawida friderici (Michaelsen): Michaelsen 1900: 115.
   TL. Trincomali (Trincomalee), Sri Lanka; TM. ZMUH 4641; D: P. Eastern: Dt. Trincomalee: Trincomali (Trincomalee) (Michaelsen 1897); R. endemic.

2. Drawida pellucida bournei (Michaelsen, 1897)
   Moniligaster bournei Michaelsen, 1897: 167.
   Moniligaster pauli Michaelsen, 1897: 171.
   Drawida bournei (Michaelsen): Michaelsen 1900: 116.
   Drawida pellucidus vr. bournei (Michaelsen): Michaelsen 1910: 50.
   Drawida pellucida bournei (Michaelsen): Blakemore 2007a: 7.
   TL. Probably Peradeniya, Sri Lanka; TM. Typus amissus, cotypus MNHU 7382; D. P. Eastern: Dt. Trincomalee: Kaniya (Kanniya) (Michaelsen 1910),
Trincomali (Trincomalee) (Michaelsen 1900); **P. Central: Dt. Kandy:** Candy (Kandy) (Michaelsen 1897, 1900), Peradeniya (Michaelsen 1897); **P. Western:** Dt. **Colombo:** Colombo museum garden (Michaelsen 1899, 1900); **P. Southern: Dt. Galle:** Bentota (Michaelsen 1910), Vakvalla (Wakwella) (Michaelsen 1910); R. endemic.

**Family LUMBRICIDAE**

3. *Aporrectodea caliginosa* (Savigny, 1826)
   - *Enterion caliginosum* Savigny, 1826: 180.
   - *Enterion carneum* Savigny, 1826: 180.
   - *Helodrilus (Allolobophora) caliginosus* (part): Michaelsen 1900: 482.
   - *Nicodrilus (Nicodrilus) caliginosus alternisetosus* Bouché, 1972: 333.
   - *Aporrectodea caliginosa caliginosa* (part?) (Savigny): Easton 1983: 476.
   For further synonyms see Blakemore (2012).
   **TL.** Paris, France; **TM.** MHNG 3/77, MNHN; **D. P. Western.** Unspecified locality (Smaranayake 2013); R. exotic.

4. *Eisenia fetida* (Savigny, 1826)
   - *Enterion fetidum* Savigny, 1826: 182.
   - *Lumbricus semifasciatus* Burmeister, 1835: 3.
   - *Allolobophora (Notogama) foetida* (Savigny): Rosa 1893: 424.
   - *Eisenia fetida* (Savigny): Michaelsen 1903: 136.
   - *Helodrilus (Eisenia) foetidis* (Savigny): Michaelsen 1913: 551.
   - *Allolobophora (Eisenia) fetida* (Savigny): Stephenson 1923: 499.
   - *Eisenia fasciata* Backlund, 1948: 1.
   For further synonymies in Blakemore (2012).
   **TL.** Paris, France; **TM.** MNHN; **D. P. Western.** Unspecified locality (Smaranayake 2013); R. exotic.

5. *Octolasion cyaneum* (Savigny, 1826)
   - *Enterion cyaneum* (part) Savigny 1826: 181.
   - *Allolobophora studiosa* Michaelsen, 1890: 50.
   - *Octolasion cyaneum* (Savigny): Michaelsen 1900: 506.
   - *Helodrilus (Dendrobaena) kempi* Stephenson, 1922: 441.
   For further synonyms see Blakemore (2012).
   **TL.** Paris, France; **TM.** MNHN; **D. P. Western.** Unspecified locality (Smaranayake 2013); R. exotic.
Family ALMIDAE

6. *Glyphidrilus ceylonensis* Gates, 1945

*Glyphidrilus ceylonensis* Gates, 1945a: 89.

TL. Pelmadulla, Sri Lanka; TM. *Typus amissus*; D. P. Sabaragamuwa: Dt. Ratnapura: Pelmadulla (Gates 1945a); R. endemic.

Family RHINODRILIDAE

7. *Pontoscolex corethrurus* (Müller, 1857)

*Lumbricus corethrurus* Müller, 1857: 113.

*Pontoscolex arenicola* Schmarda, 1861: 11.

*Urochaeta hystrix* Perrier 1872: 142.

*Pontoscolex hawaiiensis* Beddard, 1895: 660.

*Pontoscolex corethrurus* (Müller): Michaelsen 1903: 247.

*Pontoscolex corethrurus* (Müller): Samaranayake 2013: 38. (misspelt corathrurus).

Further synonymies in Blakemore (2012).

TL. Grass lawn behind the Museu de Ecologia Fritz Müller (former house of Fritz Müller), Blumenau, Santa Catarina, Brazil (Neotype) (James et al. 2019); Type. MZUSP 3532 (Neotype) (James et al. 2019); D. P. Central: Dt. Kandy: Kandy (Michaelsen 1909), Peradeniya (Michaelsen 1897, 1903; Gates 1945a), Dt. Matale: Suduganga (Stephenson 1926); P. Uva: Dt. Badulla: Avissavela (Michaelsen 1910); P. Sabaragamuwa: Dt. Ratnapura: Adams Peak (Michaelsen 1897), Pelmadulla (Pelmadulla) (Gates 1945a), P. Western: Dt. Colombo: Colombo museum garden (Michaelsen, 1899), Dehiwala-Mount Lavinia (Szederjesi et al. 2019), Tannepita (Pannipitiya?) (Gates 1945a), Dt. Gampaha: Heneratgoda (Hinarathgoda) (Gates 1945a), Dt. Kalutara: Matugama (Szederjesi et al. 2019), Moratuwa (Szederjesi et al. 2019), near the shore of Bolgoda Lake Wadduwa (Szederjesi et al. 2019), Dt. Unspecified (Samaranayake 2013); R. exotic. According to Stephenson (1915) juvenile *Pontoscolex* specimens from the West Haputale Estate (Uva province, Badulla district) would be of this species.

Family EUDRILIDAE

8. *Eudrilus eugeniae* (Kinberg, 1867)

*Lumbricus eugeniae* Kinberg, 1867: 98.

*Eudrilus decipiens* Perrier, 1871: 1176.

*Eudrilus eugeniae* (Kinberg): Michaelsen 1897: 246.

Further synonymies in Gates (1972), Blakemore (2010).

TL. St. Helena Island, South Atlantic; TM. NHRS 1237, *Typus quoque locates in* BMNH 1904.10.5.550; D. P. Central: Dt. Kandy: Kandy (Michaelsen 1897), Peradeniya (Michaelsen 1897, 1903); P. Western: Dt. Colombo: Colombo
museum garden (Michaelsen 1899), **Dt. Kalutara**: Panadhure (Panadura) (Michaelsen 1910), **Dt. Unspecified** (Samaranayake 2013); **P. Southern**: **Dt. Galle**: Bentota (Michaelsen 1910); **R. exotic**.

**Family OCNERODRILIDAE**

9. *Nematogenia panamaensis* (Eisen, 1900)

*Ocnerodrilus* (*Nematogenia*) *lacuum* var. *panamaensis* Eisen, 1900: 127.  
*Nematogenia panamaensis* (Eisen): Michaelsen 1900: 376.  
For further synonyms see Gates (1972), Blakemore (2012).  
**TL.** Panama, Panama; **TM.** Unknown (Nguyen et al. 2016); **D. P. Central**: **Dt. Kandy**: Peradeniya (Michaelsen 1903); **R. exotic**.

10. *Ocnerodrilus occidentalis* Eisen, 1878

*Ocnerodrilus occidentalis* Eisen, 1878: 10.  
*Ocnerodrilus tenellulus* Gates, 1945b: 223.  
Further synonyms in Blakemore (2012).  
**TL.** Fresno County, USA; **TM.** MNHU 2363 *Typus amissus*, BMNH 1904: 10:5:231-6, but as per Nguyen et al. (2016) at USNM; **D. P. Western**: **Dt. Kalutara**: Panadhure (Panadura) (Michaelsen 1910); **R. exotic**.

**Family BENHAMIIDAE**

11. *Dichogaster affinis* (Michaelsen, 1890)

*Benhamia affinis* Michaelsen, 1890: 9.  
*Benhamia mexicana* Rosa, 1891: 394.  
*Dichogaster affinis* (Michaelsen): Michaelsen 1903: 16.  
For further synonyms see Blakemore (2012).  
**TL.** Quilimane, Mozambique; **TM.** ZMUH 303; **D. P. North Central**: **Dt. Anuradhapura**: Anuradhapura (Stephenson 1913); **P. Central**: **Dt. Kandy**: Peradeniya (Michaelsen 1903); **R. exotic**.

12. *Dichogaster annae* (Horst, 1893)

*Benhamia annae* Horst, 1893: 32.  
*Dichogaster annae* (Horst): Michaelsen 1900: 347.  
*Dichogaster curgensis* Michaelsen, 1922: 54.  
*Dichogaster* (*Diplothecodrilus*) *annae* (Horst): Csuzdi 1995: 112.  
Further synonyms see Blakemore (2012).  
**TL.** Java, Indonesia; **TM.** RNHL 1798; **D. P. Central**: **Dt. Kandy**: Peradeniya (Michaelsen 1903); **R. exotic**.

13. *Dichogaster bolaii* (Michaelsen, 1891)

*Benhamia bolavi* (corr. *bolaui*) Michaelsen, 1891: 9.
Dichogaster bolaui (Michaelsen): Michaelsen 1903: 16.
Dichogaster (Diplothecodrilus) bolaui (Michaelsen): Csuzdi 1995: 102.
Further synonyms in Blakemore (2012).

TL. Bergedorf (53.48°N, 10.21°E), Germany; TM. ZMUH 285, BMNH 1924:3:1:244, MNHU 7334, MZUT 52, NHRS 1247, RNHL, USNM 34166; but according to Blakemore (2012), type was thought to be in the ZMUH but it is at BMNH: 1924:3.1.244; D. P. Central: Dt. Kandy: Peradeniya (Michaelsen 1903); P. Western. Unspecified locality (Samaranayake 2013); R. exotic.

14. Dichogaster saliens (Beddard, 1893)
   Microdrilus saliens Beddard, 1893: 683.
   Dichogaster crawi Esien, 1900: 228
   Dichogaster saliens (Beddard): Michaelsen 1903: 13.
   Dichogaster (Diplothecodrilus) saliens (Beddard): Csuzdi 1996: 358.

TL. Not designated but specimens were found by Mr Thistleton Dyer at Kew Gardens in soil from Singapore, Java and Penang (Blakemore 2012); TM. BMNH 1904: 10:5:536-40; D. P. Central: Dt. Kandy: Peradeniya (Michaelsen 1903); R. exotic.

Family MEGASCOLECIDAE

15. Amynthas corticis (Kinberg, 1867)
   Perichaeta corticis Kinberg, 1867: 102.
   Perichaeta indica ceylonica Michaelsen, 1897: 246.
   Pheretima heterochaeta (Michaelsen): Michaelsen 1910: 83.
   Amynthas corticus (Sic lapsus pro corticis) (Kinberg): Sims and Easton 1972: 235.
   Amynthas corticis (Kinberg): Easton 1982: 726.
   Amynthas indica ceylonicus (Michaelsen): Blakemore 2007a: 23.
   For full list of synonyms see Blakemore (2012).

TL. Oahu, Hawaii Island; TM. NHRS 1947; possibly immature (Blakemore 2012); D. P. Central: Dt. Nuwara Eliya: Adams Peak (Michaelsen 1897), Horton Plains (Stephenson 1915), Pattipola (Stephenson 1915); P. Sabaragamuwa: Dt. Ratnapura: Adams Peak (Michaelsen 1897), Bulutota at Adams Peak (Michaelsen 1910); P. Western: Dt. Kalutara: Panadhure (Panadura) (Michaelsen 1910); R. exotic.

16. Amynthas gracilis (Kinberg, 1867)
   Nitocris gracilis Kinberg, 1867: 102.
   Pheretima hawayana (Kinberg): Stephenson 1913: 271.
   Perichaeta mandhorensis Michaelsen, 1892: 241.
Amynthas gracilis (Kinberg): Sims and Easton 1972: 235.
For further synonyms see Blakemore (2012).
TL. Rio de Janeiro, Brazil; TM. NHRS 1944, but according to Nguyen et al. (2016) it is in RNHL; D. P. Central: Dt. Nuwara Eliya: Pattipola (Stephenson 1913); P. Western. Unspecified locality (Samaranayake 2013); R. exotic.

17. *Argilophilus halyi* (Michaelsen, 1899)

*Megascolides halyi* Michaelsen, 1899: 142.
*Plutellus halyi* (Michaelsen): Michaelsen 1900: 165.
*Argilophilus halyi* (Michaelsen): Blakemore 2007a: 28.
TL. Colombo museum garden, Sri Lanka; TM. Typus amissus; D. P. Western: Dt. Colombo: Colombo museum garden (Michaelsen 1899); R. endemic.

18. *Argilophilus singhalensis* (Michaelsen, 1897)

*Megascolides singhalensis* Michaelsen, 1897: 174.
*Plutellus singhalensis* (Michaelsen): Michaelsen 1900: 165.
*Argilophilus singhalensis* (Michaelsen): Blakemore 2007a: 28.
TL. Nuwara Eliya, Sri Lanka; TM. Typus amissus; D. P. Central: Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897); R. endemic.

19. *Lampito mauritii* Kinberg, 1867

*Lampito mauritii* Kinberg, 1867: 103.
*Perichaeta luzonica* Perrier, 1875:1044.
*Megascoleix armatus* (Beddard): Michaelsen 1897: 210.
*Megascoleix mauritii* (Kinberg): Michaelsen 1900: 227.
*Lampito mauritii zeylanica* Stephenson, 1913: 262.
*Megascoleix mauritii zeylanicus* (Stephenson): Stephenson 1923: 260.
*Lampito mauritii zeylanicus* (Stephenson): Blakemore 2007a: 32. (misspelt zelandicus)
For full list of synonyms see Gates (1938, 1972) and Blakemore (2012).
TL. Mauritius; TM. NHRS 162; D. P. Northern: Dt. Jaffna: Belligamme (Valikamam, Valligamam, Valikaamam) (Michaelsen 1897), Jaffna (Michaelsen 1897; Gates 1945a); P. Eastern: Dt. Trincomalee: Kanthalai (Kantale, Kantalai) (Michaelsen 1910), Trincomali (Trincomalee) (Michaelsen 1897); P. North Central: Dt. Anuradhapura: Anuradhapura (Stephenson 1913); P. Central: Dt. Kandy: Peradeniya (Michaelsen 1910); Dt. Matale: Dambulla (Michaelsen 1897); P. Western: Dt. Colombo: Colombo museum garden (Michaelsen 1899), Dehiwala-Mount Lavinia (Szederjesi et al. 2019), Dt. Kalutara: Panadhure (Panadura) (Michaelsen 1910), unspecified locality (Wickramaratne and Krishnarajah 2013), Dt. Unspecified district and locality (Samaranayake 2013); P. Southern: Dt. Galle: Bentota (Michaelsen 1910), Vakvalla (Wakwella) (Michaelsen 1910); R. exotic.
20. *Megascolex acanthodriloides* Michaelsen, 1897

*Michascoleax acanthodriloides* Michaelsen, 1897: 235.

TL. Peradeniya, Sri Lanka; TM. Tyopus amissus; D. P. Central: Dt. Kandy: Peradeniya (Michaelsen 1897); P. Western: Dt. Gampaha: Henarathgoda (Henarathgoda) (Gates 1941); R. endemic.

21. *Megascolex adami* Michaelsen, 1910

*Megascolex adami* Michaelsen, 1910: 64.

TL. Bulutota (6.433°N, 80.65°E), Sri Lanka; TM. Tyopus amissus; D. P. Sabaragamuwa: Dt. Ratnapura: Bulutota – Adams Peak (Michaelsen 1910); R. endemic.

22. *Megascolex bifoveatus* Stephenson, 1913

*Megascolex bifoveatus* Stephenson, 1913: 266.

TL. Pattipola, Sri Lanka; TM. ZSIC 5084; D. P. Central: Dt. Nuwara Eliya: Horton Plains (Stephenson 1915), Pattipola (Stephenson 1913); R. endemic.

23. *Megascolex brachycyclus* (Schmarda, 1861)

*Perichaeta brachycycla* Schmarda, 1861: 14.

*Megascolex brachycyclus* (Schmarda): Beddard 1895: 382.

TL. Ratnapura, Sri Lanka; TM. ?; D. P. Sabaragamuwa: Dt. Ratnapura: Ratnapura at the foot of Adam’s peak (Schmarda 1861; Michaelsen 1900); R. endemic.

24. *Megascolex caeruleus* Templeton, 1844

*Megascolex caeruleus* Templeton, 1844: 89.

*(Pleurochaeta moseleyi)* (Templeton): Beddard 1882: 481.

TL. Alpine region of Ceylon (Sri Lanka); TM. Tyopus amissus; D. Alpine region of Ceylon (Sri Lanka) (Templeton 1844); P. Central: Dt. Kandy: Kandy (Beddard 1882; Bourne 1891; Michaelsen 1897), Peradeniya (Bourne 1891; Michaelsen 1897), Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897); R. endemic.

25. *Megascolex campester* Stephenson, 1915

*Megascolex campester* Stephenson, 1915: 78.

TL. Horton Plains, Sri Lanka; TM. ZSIC 6186; D. P. Central: Dt. Nuwara Eliya: Horton Plains (Stephenson 1915); R. endemic.

26. *Megascolex ceylonicus* (Beddard, 1886)

*(Perichaeta ceylonica)* Beddard, 1886: 89.

*Megascolex ceylonica* (Beddard): Beddard 1895: 385.

*Megascolex ceylonicus* (Beddard): Michaelsen 1900: 228.

TL. Unknown (Gates 1945a), Sri Lanka; TM. BMNH 1904.10.5.17, 1904.10.20.677-81, *Typus amissus* BMNH1904.10.5.17, 1904.10.20.677-81; D. Ceylon (Sri Lanka)
(Beddard 1886); **P. Sabaragamuwa**: Dt. **Ratnapura**: Ratnapura (Gates 1945a); **R. endemic**.

27. *Megascolex cingulatus* (Schmarda, 1861)

*Perichaeta cingulata* Schmarda, 1861: 14

*Megascolex cingulatus* (Schmarda): Beddard 1895: 382.

**TL.** East of Badulla, Sri Lanka; **TM.** MNH; **D. P. Central**: **Dt.** Kandy: Lady Blake's Drive - Kandy (Stephenson 1916), probably Peradeniya (Michaelsen 1900); **P. Uva**: **Dt. Badulla**: East of Badulla (Schmarda 1861), Avissavela (Michaelsen 1910); **R. endemic**.

28. *Megascolex escherichi escherichi* Michaelsen, 1910

*Megascolex escherichi* Michaelsen, 1910: 66.

*Megascolex escherichi* (Michaelsen): Stephenson 1923: 241.

*Megascolex escherichi escherichi* (Michaelsen): Blakemore 2007a: 33.

**TL.** Hidana near Peradeniya, Sri Lanka; **TM.** *Typus amissus*; **D. P. Central**: **Dt. Kandy**: Hidana near Peradeniya (Michaelsen 1910); **R. endemic**.

29. *Megascolex escherichi papillifer* Stephenson, 1915

*Megascolex escherichi papillifer* Stephenson, 1915: 77.

**TL.** Horton Plains, Sri Lanka; **TM.** ZSIC 6187, 6926; **D. P. Central**: **Dt. Nuwara Eliya**: Horton Plains (Stephenson 1915); **R. endemic**.

30. *Megascolex funis* Michaelsen, 1897

*Megascolex funis* Michaelsen, 1897: 210.

**TL.** Kandy (Michaelsen 1909), Sri Lanka; **TM.** *Typus amissus*; **D. P. Central**: **Dt. Kandy**: Kandy (Michaelsen 1909), probably in Peradeniya (Michaelsen 1897, 1900); **R. endemic**.

31. *Megascolex hakgallanus* Gates, 1941

*Megascolex hakgallanus* Gates, 1945a: 49.

**TL.** Hakgalla (Hakgala), Sri Lanka; **TM.** ?; **D. P. Central**: **Dt. Nuwara Eliya**: Hakgalla (Hakgala) (Gates 1941); **R. endemic**.

32. *Megascolex hortonensis* Stephenson, 1915

*Megascolex hortonensis* Stephenson, 1915: 83

**TL.** Horton Plains, Sri Lanka; **TM.** ZSIC 6928; **D. P. Central**: **Dt. Nuwara Eliya**: Horton Plains (Stephenson 1915); **R. endemic**. Closely related to *M. kempi* and *M. quintus* (Stephenson 1923).
33. *Megascolex insignis* Michaelsen, 1910

*Megascolex insignis* Michaelsen, 1910: 78.

TL. Trivandrum (Thiruvananthapuram), India. TM. ZSIC 4176; D. P. Western: Dt. Kalutara: Matugama (Szederjesi et al. 2019), near the shore of Bolgoda Lake Moratuwa (Szederjesi et al. 2019), Panadhure (Panadura) (Michaelsen 1910), Wadduma (Szederjesi et al. 2019); E. India (Michaelsen 1910); R. near endemic.

34. *Megascolex kempi* Stephenson, 1915

*Megascolex kempi* Stephenson, 1915: 84.

TL. Horton Plains, Sri Lanka; TM. *Typus amissus*; D. P. Central: Dt. Nuwara Eliya: Horton Plains (Stephenson 1915); R. endemic. Very closely related to *M. quintus* (Stephenson 1923).

35. *Megascolex leucocyclus* (Schmarda, 1861)

*Perichaeta leucocyclus* Schmarda, 1861: 13

*Megascolex leucocyclus* (Schmarda): Michaelsen 1897: 215.

TL. Kandy, Sri Lanka; TM. ?; D. P. Central: Dt. Kandy: Kandy (Schmarda 1861; Michaelsen 1897), Dt. Nuwara Eliya: Newera-Ellia (Nuwara Eliya) (Schmarda 1861; Michaelsen 1897); R. endemic.

36. *Megascolex longiseta* Michaelsen, 1907

*Megascolex longiseta* Michaelsen, 1907: 163

TL. Nuwara Eliya, Sri Lanka; TM. *Typus amissus*; D. P. Central: Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1907); R. endemic.

37. *Megascolex lorenzi* Rosa, 1894

*Megascolex lorenzi* Rosa, 1894: 5.

TL. Kandy, Sri Lanka; TM. ?; D. P. Central: Dt. Kandy: Kandy (Rosa 1894; Michaelsen 1897), Peradeniya (Michaelsen 1910); R. endemic.

38. *Megascolex multispinus* Michaelsen, 1897

*Megascolex multispinus* Michaelsen, 1897: 221.

TL. Peradeniya?, Sri Lanka; TM. MNHU 7473 but *Typus amissus*; D. P. Central: Dt. Kandy: probably Peradeniya (Michaelsen 1897); R. endemic.

39. *Megascolex nureliyensis* Michaelsen, 1897

*Megascolex nureliyensis* Michaelsen, 1897: 232.

TL. Nuwara Eliya, Sri Lanka; TM. *Typus amissus*; D. P. Central: Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897), Horton Plains (Stephenson 1915); R. endemic.
40. *Megascolex pattipolensis* Stephenson, 1913

*Megascolex pattipolensis* Stephenson, 1913: 265.
TL. Pattipola, Sri Lanka; TM. ZSIC 4894; D. P. Central: Dt. Nuwara Eliya: Pattipola (Stephenson 1913); R. endemic.

41. *Megascolex peranellus* Gates, 1945

*Megascolex peranellus* Gates, 1945a: 78.
TL. Hakgalla (Hakgala), Sri Lanka; TM. *Typus perditus*; D. P. Central: Dt. Nuwara Eliya: Hakgalla (Hakgala) (Gates 1945a); R. endemic.

42. *Megascolex peranus* Gates, 1941

*Megascolex peranus* Gates, 1945a: 52.
TL. Hakgalla (Hakgala)(6.9266°N, 80.8215°E), Sri Lanka; TM. ?; D. P. Central: Dt. Kandy: Peradeniya (Gates 1941); R. endemic. *Species inquirenda.*

43. *Megascolex pharetratus* Rosa, 1894

*Megascolex pharetratus* Rosa, 1894: 3.
TL. Kandy, Sri Lanka; TM. ?; D. P. Central: Dt. Kandy: Kandy (Rosa 1894; Michaelsen 1897); R. endemic.

44. *Megascolex quintus* Stephenson, 1913

*Megascolex quintus* Stephenson, 1913: 268.
TL. Pattipola, Sri Lanka; TM. ZSIC 5081; D. P. Central: Dt. Nuwara Eliya: Pattipola (Stephenson 1913); R. endemic.

45. *Megascolex sarasinorum* Michaelsen, 1897

*Megascolex sarasinorum* Michaelsen, 1897: 224.
TL. Trincomali (Trincomalee), Sri Lanka, but as per Gates (1945) type locality is undesignated; TM. BMNH 1904:10:5:475 but *Typus amissus*; D. P. Eastern: Dt. Trincomalee: Kaniya (Kanniya) (Michaelsen 1910), Mahavali Ganga (Mahaweli Ganga) (Michaelsen 1910), Trincomali (Trincomalee) (Michaelsen 1897); P. Central: Dt. Matale: plains north of Dambulla (Michaelsen 1897); P. Western: Dt. Colombo: Colombo (Gates 1945a); R. endemic.

46. *Megascolex schmardae* Michaelsen, 1897

*Megascolex schmardae* Michaelsen, 1897: 208.
TL. Ratnapura, Sri Lanka; TM. ?; D. P. Sabaragamuwa: Dt. Ratnapura: Ratnapura at the foot of Adam’s peak (Michaelsen 1897); R. endemic.

47. *Megascolex sextus* Stephenson, 1913

*Megascolex sextus* Stephenson, 1913: 270.
TL. Pattipola, Sri Lanka; TM. ZSIC 5083; D. P. Central: Dt. Nuwara Eliya: Pattipola (Stephenson 1913, 1915); R. endemic.
48. *Megascolex singhalensis* Michaelsen, 1897

*Megascolex singhalensis* Michaelsen, 1897: 227.

**TL.** Nuwara Eliya, Sri Lanka; **TM.** WNHM 3971; **D. P. Central:** Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897); **R.** endemic.

49. *Megascolex spectabilis* Michaelsen, 1910

*Megascolex spectabilis* Michaelsen, 1910: 80.

**TL.** Vaxvella (Wakwella), Sri Lanka; **TM.** MNHU 7441; **D. P. Western:** Dt. Kalutara. Unspecified locality (Wickramaratne and Krishnarajah 2013); **P. Southern:** Dt. Galle: Vaxvella (Wakwella) (Michaelsen 1910); **R.** endemic.

50. *Megascolex templetonianus* Rosa, 1892

*Megascolex templetonianus* Rosa, 1892: 131.

**TL.** Ceylon (Sri Lanka); **TM.** ?; **D.** Ceylon (Sri Lanka) (Rosa 1892); **P. Sabaragamuwa:** Dt. Ratnapura: Pelmadulla (Gates 1945a), Varigama Kanda (Gates 1945a); **P. Western:** Dt. Colombo: Colombo (Ude 1893; Michaelsen 1897; Gates 1945a); **R.** endemic.

51. *Megascolex varians insolitus* Stephenson, 1915

*Megascolex varians insolitus* Stephenson, 1915: 86.

**TL.** Horton Plains, Sri Lanka; **TM.** ZSIC 6918; **D. P. Central:** Dt. Nuwara Eliya: Horton Plains (Stephenson 1915); **R.** endemic.

52. *Megascolex varians simplex* Michaelsen, 1897

*Megascolex varians simplex* Michaelsen, 1897: 207.

*Megascolex annandalei* Stephenson, 1913: 263.

*Megascolex curtus* Stephenson, 1913: 267.

**TL.** Nuwara Eliya, Sri Lanka. **TM.** Typus amissus; **D. P. Central:** Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897), Pattipola (Stephenson 1913); **R.** endemic.

53. *Megascolex varians varians* Michaelsen, 1897

*Megascolex varians* Michaelsen, 1897: 201.

*Megascolex varians varians* (Michaelsen): Blakemore 2007a: 37.

**TL.** Nuwara Eliya, Sri Lanka; **TM.** MNHU 7258 (holotypus) (siccum speciem), RNHL, MNHU 7466; **D. P. Central:** Dt. Kandy: Peradeniya (Michaelsen 1897); **Dt. Nuwara Eliya:** Nuwara Eliya (Michaelsen 1897); **R.** endemic.

54. *Megascolex (?) viridis* (Schmarda, 1861)

*Perichaeta viridis* Schmarda, 1861: 13.

*Megascolex (?) viridis* (Schmarda): Michaelsen 1897: 242.

**TL.** Near Belligamme (Valikamam, Valligamam, Valikaamam), Sri Lanka; **TM.** MNHN; **D. Southern Ceylon** (Sri Lanka) (Schmarda, 1861); **P. Northern:** Dt. Jaffna: near Belligamme (Valikamam, Valligamam, Valikaamam) (Schmarda
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1861; Michaelsen 1897); P. Uva: Dt. Badulla: Badulla (Michaelsen 1900); R. endemic. Species inquirenda (Blakemore, 2007a). Michaelsen (1897) commented that, if it is not Megascolex, it should be assigned in Perionyx.

55. Megascolex willeyi Michaelsen, 1909
   Megascolex willeyi Michaelsen, 1909: 96.
   TL. Labugama, Sri Lanka; TM. Typus amissus; D. P. Western: Dt. Colombo: Labugama (Michaelsen 1909, 1910); R. endemic.

56. Megascolex zygochaetus Michaelsen, 1897
   Megascolex zygochaetus Michaelsen, 1897: 199.
   TL. Ratnapura, Sri Lanka; TM. WNHM 3977; D. P. Sabaragamuwa: Dt. Ratnapura: Ratnapura at the foot of Adam’s peak (Michaelsen 1897); R. endemic.

57. Metaphire anomala (Michaelsen, 1907)
   Pheretima anomala Michaelsen, 1907: 167.
   Pheretima insolita Gates, 1925: 543
   Pheretima anomalacentralis Stephenson, 1929: 234.
   Metaphire anomala (Michaelsen): Sims and Easton 1972: 237.
   TL. Botanic Gardens near Calcutta (Kolkata) (Blakemore 2012), India; TM. MNHU 4273, ZMUH 7185 (syntypus siccum specimen); D. P. ?Western: Unspecified locality (Smaranayake 2013); R. exotic.

58. Metaphire bahli (Gates, 1945)
   Pheretima bahli Gates, 1945a: 85
   Metaphire bahli (Gates): Sims and Easton 1972: 239.
   TL. Colombo(6.92°N, 79.86°E), Sri Lanka; TM. Unknown (Nguyen et al. 2016); D. P. Western: Dt. Colombo: Colombo (Gates 1945a), Dehiwala-Mount Lavinia (Szederjesi et al. 2019), Dt. Kalutara: Kalutara (Szederjesi et al. 2019), Wadduwa (Szederjesi et al. 2019); R. exotic.

59. Metaphire houlleti (Perrier, 1872)
   Perichaeta houlleti Perrier, 1872: 99.
   Perichaeta udekemi Michaelsen, 1892: 240
   Pheretima crescentica Fedarb, 1898: 447.
   Pheretima houlleti (Perrier): Michaelsen 1900: 273.
   Metaphire houlleti (Perrier): Sims and Easton 1972: 238
   For full list of synonyms see Blakemore (2012).
   TL. Calcutta (Kolkata), India; TM. MNHN; D. P. Central: Dt. Kandy: Peradeniya (Michaelsen, 1903); P. Western: Dt. Colombo: Colombo museum garden (Michaelsen 1899), Dt. Gampaha: Henaratgoda (Henarathgoda) (Gates 1945a), Dt. Kalutara: Panadhure (Panadura) (Michaelsen 1910), unspecified locality
(Wickramarathne and Krishnarajah 2013), Dt. Unspecified district and locality (Samaranayake 2013); R. exotic.

60. *Nellogaster bahli* (Stephenson, 1925)

*Woodwardiella bahli* Stephenson, 1925: 888.

*Nellogaster bahli* (Stephenson): Gates 1938: 428.

*Nellogaster bahli* (Stephenson): Blakemore 2007a: 43.

**TL.** Ceylon University College - Colombo, Sri Lanka; **TM.** BMNH 1933:2:23:379-85, ZSIC 1207; **D. P. Western: Dt. Colombo:** Ceylon University College - Colombo (Stephenson 1925), **Dt. Kalutara:** Kalutara (Szederjesi et al. 2019); **R.** endemic. Blakemore (2007a) placed this species in *Notoscolex*. But recently Szederjesi et al. (2019) retained them in *Nelloscolex* by following Gates (1938), and stated that ‘until a thorough revision of the Indian megascolecids is done we retain Gates (1938) combination’.

61. *Notoscolex ceylanensis* (Michaelsen, 1897)

*Cryptodrilus ceylanensis* Michaelsen, 1897: 183.

*Notoscolex ceylanensis* (Michaelsen): Michaelsen 1900: 194.

**TL.** Nuwara Eliya, Sri Lanka; **TM.** RNHL 1678, BMNH 1903:4:28:1; **D. P. Central: Dt. Nuwara Eliya:** Hakgalla (Hakgala) (Gates 1941); Nuwara Eliya (Michaelsen 1897); **R.** endemic.

62. *Notoscolex crassicystis* (Michaelsen, 1897)

*Cryptodrilus crassicystis* Michaelsen, 1897: 194.

*Notoscolex crassicystis* (Michaelsen): Michaelsen 1900: 195.

**TL.** Nuwara Eliya, Sri Lanka; **TM.** Typus amissus; **D. P. Central: Dt. Nuwara Eliya:** Hakgalla (Hakgala) (Gates 1941), Nuwara Eliya (Michaelsen 1897); **R.** endemic.

63. *Notoscolex dambulaensis* (Michaelsen, 1897)

*Cryptodrilus dambulaensis* Michaelsen, 1897: 181.

*Notoscolex dambulaensis* (Michaelsen): Michaelsen 1900: 196.

**TL.** Dambulla, Sri Lanka; **TM.** Typus amissus; **D. P. Eastern: Dt. Trincomalee:** plains north of Trincomali (Trincomalee) (Michaelsen 1897); **P. Central: Dt. Matale:** plains north of Dambulla (Michaelsen 1897); **R.** endemic.

64. *Notoscolex decipiens* (Michaelsen, 1897)

*Cryptodrilus decipiens* Michaelsen, 1897: 197.

*Notoscolex decipiens* (Michaelsen): Michaelsen 1900: 191.

**TL.** Peradeniya?, Sri Lanka; **TM.** MZUT 145, MNHU 7405 (syntypus perditus); **D. P. Eastern: Dt. Trincomalee:** Kaniya (Kanniya) (Michaelsen 1910); **P. Central: Dt. Kandy:** Peradeniya (Michaelsen 1897, 1910); **P. Uva: Dt. Badulla:** East of Badulla (Michaelsen 1900), Avissavela; **P. Western: Dt. Colombo:** Avissavela (Avissavella) (Michaelsen 1910), Colombo Museum garden (Michaelsen 1899),
Dt. Gampaha: Heneratgoda (Henarathgoda) (Gates 1941), Dt. Kalutara: Panadhure (Panadura) (Michaelsen 1910); R. endemic.

65. *Notoscolex gravelyi* Stephenson, 1916

*Notoscolex gravelyi* Stephenson, 1916: 325.
TL. Lady Blake’s Drive - Kandy, Sri Lanka; TM. ZSIC 6569; D. P. Central: Dt. Kandy: Lady Blake’s Drive - Kandy (Stephenson 1916); R. endemic.

66. *Notoscolex hakgallanus* Gates, 1941

*Notoscolex hakgallanus* Gates, 1941: 43.
TL. Hakgalla (Hakgala), Sri Lanka; TM. ?; D. P. Central: Dt. Nuwara Eliya: Hakgalla (Hakgala (Gates 1941); R. endemic.

67. *Notoscolex jacksoni* (Beddard, 1890)

*Deodrilus jacksoni* Beddard, 1890: 467.
*Cryptodrilus jacksoni* (Beddard): Michaelsen 1897: 190.
*Notoscolex jacksoni* (Beddard): Michaelsen 1900: 196.
TL. Ceylon (Sri Lanka); TM. *Typus amissus*; D. Ceylon (Sri Lanka) (Beddard 1890); P. Eastern: Dt. Trincomalee: Trincomali (Trincomalee) (Michaelsen 1897); P. Central: Dt. Nuwara Eliya: Nuwara Eliya (Michaelsen 1897); R. endemic.

68. *Notoscolex kraepelini* (Michaelsen, 1904)

*Trinephrus kraepelini* Michaelsen, 1904: 128.
*Notoscolex kraepelini* (Michaelsen): Stephenson 1923: 211.
TL. Between Matale and Anuradhapura, Sri Lanka; TM. ZMUH 6475; D. P. Central: ?Dt.: Between Matale and Anuradhapura (Michaelsen 1904); R. endemic.

69. *Notoscolex lautus* Gates, 1945

*Notoscolexlautus* Gates, 1945a: 71.
TL. Varigama Kanda, Sri Lanka; TM. ?; D. P. Sabaragamuwa: Dt. Ratnapura: Varigama Kanda (Gates 1945a); R. endemic.

70. *Notoscolex plenus* Gates, 1945

*Notoscolexplenus* Gates, 1945a: 73.
TL. Varigama Kanda, Sri Lanka; TM. ?; D. P. Sabaragamuwa: Dt. Ratnapura: Varigama Kanda (Gates 1945a); R. endemic.

71. *Notoscolex sarasinorum* (Michaelsen, 1897)

*Cryptodrilus sarasinorum* Michaelsen, 1897: 177.
*Notoscolex sarasinorum* (Michaelsen): Michaelsen 1900: 192.
*Woodwardia sarasinorum* (Michaelsen): Stephenson 1923: 188
Woodwardiella sarasinorum (Michaelsen): Blakemore 2007a: 50.

**TL.** ? Peradeniya, Sri Lanka; **TM.** *Typus amissus*; **D. P. Central:** Dt. Kandy: Probably from Peradeniya (Michaelsen 1897); **R.** endemic. Blakemore (2007a) placed this species in *Woodwardiella*. But following Gates (1960), we retain it in *Notoscolex*.

72. *Notoscolex termiticola* Michaelsen, 1910
   
   *Notoscolex termiticola* Michaelsen, 1910: 63.
   **TL.** Peradeniya, Sri Lanka; **TM.** *Typus amissus*; **D. P. Central:** Dt. Kandy: Peradeniya (Michaelsen 1910); **R.** endemic.

73. *Notoscolex trincomaliensis* (Michaelsen, 1897)
   
   *Cryptodrilus trincomaliensis* Michaelsen, 1897: 188.
   *Notoscolex trincomaliensis* (Michaelsen): Michaelsen 1900: 190.
   **TL.** Trincomali (Trincomalee), Sri Lanka; **TM.** *Typus amissus*; **D. P. Eastern:** Dt. Trincomalee: plains north of Trincomali (Trincomalee) (Michaelsen 1897); **P. Central:** Dt. Matale: plains north of Dambulla (Michaelsen 1897); **R.** endemic.

74. *Notoscolex uzeli* (Michaelsen, 1903)
   
   *Plutellus uzeli* Michaelsen, 1903: 4.
   *Woodwardia uzeli* (Michaelsen): Michaelsen 1910: 57.
   *Notoscolex uzeli* (Michaelsen): Gates 1960: 240.
   *Woodwardiella uzeli* (Michaelsen): Blakemore 2007a: 50.
   **TL.** Peradeniya, Sri Lanka; **TM.** *Typus amissus*; **D. P. Central:** Dt. Kandy: Peradeniya (Michaelsen 1903, 1910); **P.** Uva: Dt. Badulla: Avissavela (Michaelsen 1910); **R.** endemic. Blakemore (2007a) placed this species in *Woodwardiella*, but following Gates (1960), we retain it in *Notoscolex*.

75. *Perionyx ceylanensis* Michaelsen, 1903
   
   *Perionyx ceylanensis* Michaelsen, 1903: 6.
   **TL.** Peradeniya, Sri Lanka; **TM.** *Typus amissus*; **D. P. Central:** Dt. Kandy: Peradeniya (Michaelsen 1903, 1910); **P.** Uva: Dt. Badulla: Avissavela (Michaelsen 1910); **P. Southern:** Dt. Galle: Point de Galle (Michaelsen 1910); **E. India** (Kathireswari and Julka 2008); **R.** near endemic.

76. *Perionyx excavatus* Perrier, 1872
   
   *Perionyx excavatus* Perrier, 1872: 126.
   *Perionyx gruenewaldi* Michaelsen, 1891: 33.
   *Perionyx parvulus* Stephenson, 1916: 321.
   Full list of synonyms see Blakemore (2012).
   **TL.** Saigon, Vietnam; **TM.** MNHN; **D. P. Central:** Dt. Kandy: Kandy (Michaelsen 1909), Peradeniya (Michaelsen 1903); **P.** ? **Western:** Unspecified locality (Samaranayake 2013); **P.** Southern: Dt. Galle: Point de Galle (Michaelsen 1910); **E. India** (Kathireswari and Julka 2008); **R.** exotic.
77. *Perionyx polythecus* Stephenson, 1923
   *Perionyx polytheca* Stephenson, 1923: 351.  
   *Perionyx polythecus* (Stephenson): Blakemore 2007a: 46.  
   TL. Peradeniya, Sri Lanka; TM. ?; D. P. Central: Dt. Kandy: Peradeniya (Michaelsen 1903); R. endemic.

78. *Polypheretima elongata* (Perrier, 1872)
   *Perichaeta elongata* Perrier, 1872: 124.  
   *Perichaeta acystis* Beddard 1895:423  
   *Amynthas elongata* (Perrier): Beddard 1900: 650.  
   *Pheretima elongata* (Perrier): Michaelsen 1900: 265.  
   *Metapheretima elongata* (Perrier): Sims and Easton 1972: 205.  
   *Polypheretima elongata* (Perrier): Easton 1979: 53.  
   For full list of synonyms see Blakemore (2012).  
   TL. Peru; TM. MNHN 633-44, but according to Nguyen et al. (2016) MNHN (AE 633-646); D. P. Central: Dt. Kandy: Kandy (Michaelsen 1909); P. Western: Dt. Kalutara: Panadhure (Panadura) (Michaelsen 1910), unspecified locality (Samaranayake 2013); R. exotic.

79. *Polypheretima taprobanae* (Beddard, 1892)
   *Perichaeta taprobanae* Beddard, 1892: 163.  
   *Perichaeta pauli* Michaelsen, 1897: 234.  
   *Amynthas taprobanae* (Beddard): Beddard 1900: 648.  
   *Pheretima taprobanae* (Beddard): Michaelsen 1903: 12.  
   *Metapheretima taprobanae* (Beddard): Sims and Easton 1972: 233.  
   *Polypheretima taprobanae* (Beddard): Easton 1979: 45.  
   For further synonyms see Easton (1979) and Blakemore (2012).  
   TL. ? Peradeniya, Sri Lanka; TM. BMNH 1904: 10:5:163-4, 1972:1:6-11; D. Ceylon (Sri Lanka) (Beddard 1892); P. Central: Dt. Kandy: near Peradeniya (Michaelsen 1897, 1903; Gates 1945a); P. Western: unspecified locality (Samaranayake 2013), Dt. Kalutara: Matugama (Szederjesi et al. 2019); R. exotic.

80. *Pontodrilus agnesae* Stephenson, 1915
   *Pontodrilus agensae* Stephenson, 1915: 61.  
   TL. Horton Plains, Sri Lanka; TM. ZSIC 6183, 6190, BMNH 1933:5:25:63; D. P. Central: Dt. Nuwara Eliya: Elk Plains (Stephenson 1915), Horton Plains (Stephenson 1915); R. endemic.

81. *Pontodrilus litoralis* (Grube, 1855)
   *Lumbricus litoralis* Grube, 1855: 127.  
   *Pontodrilus bermudensis* Beddard, 1891: 96.
**Pontodrilus laccadivensis** Beddard, 1903: 374.  
Further synonymies in Gates (1972), Blakemore (2012).  
**TL.** Villa Franca of French Riviera, France; **TM.** MNHU 216 (*syntypus siccum specimen*), WUMW 506 (*paratypus*); **D. P. Northern:** Dt. Jaffna: Belligamme (Valikamam, Valligamam, Valikaamam) (Michaelson 1897), Pungudutivu (Atputhanathan 1968), Thondaimanar (Thondamanar, Thondamanaru) (Atputhanathan 1968); **P. Western:** Dt. Gampaha: Negombo (Atputhanathan 1968); **R.** exotic.

**Discussion**

Until recently it is thought that Sri Lanka had 63 species of earthworms, of which 48 are endemic (Szederjesi et al. 2019). The present checklist reveals the occurrence of 81 species and subspecies of earthworms belonging to 21 genera and 8 families from Sri Lanka. It is rather a high species diversity in view of Sri Lanka's small geographical area. It is noteworthy that earthworm fauna of Sri Lanka possesses a close relation to the Western Ghats Mountains of India, especially of the Kerala state (Narayanan et al. 2016).

About 83% (67 species, including both native and exotic) of the species belong to Megascolecidae family and rests of the families are represented by very few species. Family Benhamiidae is represented by 4 species, Lumbricidae represented with 3 species and Moniligastridae and Ocnerodrilidae are represented by 2 each, whereas Almaidae, Rhinodrilidae and Eudrilidae are represented by single species each. Among these, Benhamiidae, Eudrilidae, Lumbricidae, Ocnerodrilidae and Rhinodrilidae are exotic to Sri Lanka. Genera with higher number of species and subspecies are *Megascolex* (37 species) followed by *Notoasclolex* (14), together they form nearly 63% of all the species recorded from the country.

Province wise distribution of species shows that Central province tops the list with 58 species, followed by Western with 28, Sabaragamuwa with 11 and as of now no species has been reported from the North Western province (Fig. 3). Difference in number of species is definitely due to uneven exploration intensity. From the figure 3, it is clear that except Central province, much of the other provinces are not surveyed systematically. Several areas are yet to be explored in the country, especially the biodiversity-rich national parks, wildlife sanctuaries, which along with other forest tracts of the Sri Lanka are considered refugia of the relic biota of the former Indian plate.

As in the case of many other taxa, earthworms of Sri Lanka and Western Ghats of India show an exceptionally high level of endemism (71.6% and about 77% (Narayanan et al. 2020, 2021) respectively), which may be due to the fact that these two areas of the Indian plate, which were the part of the ancient super continent Gondwanaland, had never been fully submerged under the sea in the various geological time periods (Illangasinghe et al. 1999; Julka and Paliwal 2005). Of the estimated 9 genera with
endemic taxa in Sri Lanka, Megascolex is dominant with 36 species and subspecies followed by Notoscolex (14 species), Drawida (2), Argilophilus (2), Glyphidrilus, Pontodrilus and Perionyx with one species each. Taxonomic history of Plutellus and Argilophilus is complicated (see Tiwari et al. 2020). Gates (1972), recommended placing Oriental species of Plutellus in Argilophilus. However, the presence of the North American Argilophilus in the Indian subcontinent is dubious. Later Blakemore (2006) commented that the Indo-Oriental Argilophilus species should be placed in another genus, probably a new one. Further molecular work should be carried out to clarify the status of these species and thus require a taxonomic revision of species of Plutellus and Argilophilus. Megascolex insignis and Perionyx ceylanensis are the near endemics, since these are also known to occur in India. A number of genera (Megascolex and Notoscolex) have very ancient lineages that might have their origin in Gondwanaland. Given the high rate of endemism, earthworm fauna of Western Ghats-Sri Lanka biodiversity hotspot is of immense bio-geographical significance.

About 26% (21 species) of the earthworm fauna of Sri Lanka is of exotic origin, which were presumably introduced from the neighbouring bio-geographical regions or from India by human commerce. These are: Dichogaster affinis, D. annae, D. bolau, D. saliens, Eudrilus eugeniae, Nematogenia panamaensis (Ethiopian region); Ocnerodrilus occidentalis (Meso America or Neotropical region); Pontoscolex corethrurus (Neotropical region); Aporrectodea caliginosa, Eisenia fetida, Octolasion
cyaneum (West Palaearctic region); *Amynthas corticis, A. gracilis, Metaphire anomala, M. bahl, M. houlleti, Polypheretima elongata, P. taprobanae* (mainly from Southeast Asian region); *Pontodrilus litoralis* (possibly southern India or Australia, or both (Blakemore 2007b); *Lampito mauritii, Perionyx excavatus* (India). According to Blakemore (2012) *Amynthas* genus is mainly found in the Oriental and Oceania regions, the natural distribution is unclear due to disproportionately high numbers of peregrine species; hence here we treated it as an exotic species.

Several species are known only from the original description, and most of them were recorded more than a century ago. Since then studies on the earthworm fauna of the country have been limited and no further studies have been carried out after the independence of this island country. Hence, due to the lack of revisionary works, the taxonomic status of these species, their level of morphological variation etc. cannot be considered as confirmed. The Western Ghats and Sri Lanka have similar levels of endemism among various taxa such as trees, bryophytes, land snails, odonates, fishes, amphibians and reptiles, though the fauna of the wet evergreen forest zones have been found to be quite distinctive and forms endemic clades, where as the fauna and flora of lowland dry forests seems more similar (Bossuyt et al. 2004; Gunawardene et al. 2007; Sudasinghe et al. 2020). Earthworms are also not an exception for this; *Megascolex* and *Notoscolex* species show high level of endemism in Sri Lanka and Western Ghats south of Palghat (Palakkad) gap (Narayanan et al. 2016). Recent studies on various taxa indicate that Sri Lankan fauna is derived from evolutionary diverse ancestral stock from the Indian mainland mostly before the Pleistocene epoch and underwent in-situ radiation within the island (Bossuyt et al. 2004; Biswas 2008). Hence further comparative studies are to be conducted between the earthworms of the Western Ghats of India and Sri Lankan highlands in order to understand the evolutionary history of the earthworms.

Sri Lanka has been densely settled since early times, even though much of the areas were almost covered by tropical forests, however in the last 150 years extensive deforestation has taken place as a result of European colonisation, urbanisation, logging, tea and rubber plantation expansion (Samaranayake and Moyle 1982; Lindström 2011). According to McNeely et al. (1990) the rate of forest and wildlife habitat loss in Sri Lanka is considered as one among the highest in southern Asia. Hence, many species described early in the last century might have gone extinct. Systematic collection would help to know the present-day existence of these species in Sri Lanka. Further, faunistic surveys of under explored and unexplored areas in the country would bring to light additional species.

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