# Alien earthworms in the Asia/Pacific region with a checklist of species and the first records of *Eukerria saltensis* (Oligochaeta : Ocnerodrilidae) and *Eiseniella tetraedra* (Lumbricidae) from Japan, and *Pontoscolex corethrurus* (Glossoscolecidae) from Okinawa

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Abstract Of the 80 or so earthworms in Japan (including Ryukyus) approximately 50% are alien species that were most likely introduced inadvertently by human activities. This diversity compares with about 93 species found in Korea (25% alien), 71 species in Taiwan (38% alien), and 152 from mainland China (26% alien). In comparison, 715 species are known from Australia (ca. 10% alien) including 230 from Tasmania (ca. 11% alien), and New Zealand has 199 species (ca. 14% alien). Australia, Tasmania and New Zealand have relatively low numbers of aliens; the latter two regions are especially similar with 60-67% of their aliens being Lumbricidae of direct or indirect European/Middle-eastern origin. Mainland Japan and the Ryukyus, Taiwan, Southeast Asia and southern China are similar with most of the ca. 26-65% aliens due to exchanges of Oriental pheretimoids (species ex Pheretima auct.). North America is intermediate yet more varied: one third of its 180 species are non-native of which about half are Lumbricidae. Biodiversity differences for natives are accounted for by geological histories (e.g. plate tectonics, volcanism, glaciation) and by topographic and climatic factors, whereas distribution of the aliens echo patterns of human migration and trade and, overall, appreciation of both groups is determined by the intensity of taxonomic treatment. Newly reported from Japan are the semi-aquatic Eiseniella tetraedra (Savigny, 1826) and Eukerria saltensis (Beddard, 1895), and from Okinawa the circum-tropical Pontoscolex corethrurus (Müller, 1856). Both latter species originate from South America. Eukerria saltensis is considered a pest in Australian rice paddies but despite discovery in drains at Kamakura and a river in Tokyo, it is not known under Japanese rice and its risk here is as yet unquantified.

Keywords: Australasia; America; exotic species diversity; Pheretima; lumbricids.

### SPECIES COMPOSITIONS

Earthworms are an ancient group with generally weak means of dispersal, thus Family origins are partly determined by plate tectonics (e.g. Michaelsen 1922, from Lee 1994) (see Tab. 1 and Appendix 1). The degree of endemism depends on the geological history and current climate of the region as well as the intensity of glaciations and/or volcanism, whereas the present-day distribution of aliens is strongly influenced by recent, historical and pre-historical human trade and migrations before quarantine barriers were implemented (Stephenson 1930, Gates 1972, Easton 1981, Lee 1987, Blakemore 1999). The adult worms, or their cocoons, can be easily transported in soil of potted-plants (Gates 1972). Australia and New Zealand, due to their remoteness and isolation from major world trade except in the last 200 years of recorded history, provide useful information on the capability and speed of spread of alien species. Reflecting their European

settlement this region tends to have more Lumbricidae compared to the Asian countries where both native and alien species are more often Megascolecidae or Moniligastridae. Korea and northern China appear exceptions as cooler climates allow a relatively greater (natural?) abundance of Lumbricidae. However, several Oriental species are now widely distributed, for example, there are reports of components of the *Metaphire hilgendorfi* species-complex that possibly originated in Japan, viz. *Metaphire agrestis, M. hilgendorfi* and *Amynthas tokioensis*, from North America (Hendrix and Bohlen 2002, Blakemore 2003, 2005). A summary of the relative proportions of Lumbricidae - including *Eisenia japonica* supposedly native to Korea and Japan, and Megascolecidae - mainly pheretimoids, is shown in Tab. 2.

From a total earthworm fauna of ca. 5,500 described species, the Holarctic lumbricids comprise about 600, whereas roughly 900 Oriental pheretimoids

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Table 1 Alien earthwarms in Australis (Aust.), Tasmania (Tas.), New Zealand, Japan, Ryu-kyu Islands, Korea, Taiwan, China, South East Asia, U.S.A. and Canada (based on Appendix 1).

|                                      | Aust.<br>(excl.<br>Tas.) | Tas. | N.Z. | Japan<br>(excl.<br>Ryuku) | Ryu-<br>kyu Isls. | Korea<br>(inc.<br>Cheju) | Taiwan | China<br>(incl.<br>Hainan) | SE<br>Asia | U.S.A.<br>and<br>Canada |
|--------------------------------------|--------------------------|------|------|---------------------------|-------------------|--------------------------|--------|----------------------------|------------|-------------------------|
| Approx. No. of aliens in region (A)  | 63                       | 27   | 27   | 33                        | 18                | 23                       | 27     | 40                         | 50+        | 60                      |
| Approx. No. of natives in region (N) | 450                      | 203  | 172  | 38                        | 10                | 70                       | 44     | 112                        | ?          | 120                     |
| Approx. TOTAL spp. (A+N)             | 513                      | 230  | 199  | 71                        | 28                | 93                       | 71     | 152                        | ?          | 180                     |
| Aliens [A/(A+N)] x 100 %             | 12.3                     | 11.7 | 13.6 | 46.5                      | 64.3              | 24.7                     | 38.0   | 26.3                       | ?          | 30.0                    |

are known (Easton 1983, Sims, 1983, Sims and Easton 1972, Blakemore 2004b, 2004c, 2005), and these two groups each contribute about a third to the 110 most common alien species now found around the world (Blakemore 2002). The remaining third of 'cosmopolitan species' have diverse origins (Tab. 1 and Appendix 1). Although wide environmental tolerance is often characteristic of aliens, their ability to survive in a new region once introduced is influenced by the local climate and ecology (Lee 1985, 1987).

Apart from determining new natives, one of the challenges in ecological taxonomy is distinguishing the aliens from the natives and assessing the diversity and distribution of both. Regional comparisons help us appreciate mechanisms of initial introduction and to chart the relative rates of dispersal and differentiation.

# BIOGEOGRAPHY AND COMPARATIVE SPECIES DIVERSITY

The 3,000 islands of Japan extend almost 3,000 km from subarctic Hokkaido in the northeast to subtropical Okinawa to the southwest, occupying 378,000km<sup>2</sup> similar in total area to Britain and Ireland, just smaller than California, but just larger than New Zealand or the Korean peninsula. Between 56,000 to 10,000 years ago during the glacial Pleistocene, Japan was connected to Korea, and the southernmost Ryukyu chain of islands were united with Taiwan which itself was periodically connected to China (Tsai *et al.* 2000a) facilitating natural exchange of fauna. The Ryukyu archipelago stretches across nearly 1,000km of ocean and includes the main islands of Okinawa, Miyako, Ishigaki and Iriomote. Ten

Okinawan native worms are known, with all but two species also recorded from the main islands of Japan, although none are in common with the Taiwan fauna.

A checklist of Japanese earthworms by Easton (1981) reported 70 species, the majority pheretimoids (i.e., species ex Pheretima auct.) that frequently have parthenogenetic morphs. About 60 new names were proposed in Ishizuka (2001) but most were polymorphic synonyms, giving a new total of just 80 valid names with another dozen retained as species incertae sedis; of these 80 taxa, about 40 are presumed natives, 33 are known aliens, and the remaining species are of uncertain origin (Blakemore 2003, 2004a). The Japan/Ryukus diversity is very similar to that of the Korean peninsula including volcanic Cheju (= Quelpart) Island that has 93 known species (70 native); and these totals compare (Tab.1 and Appendix 1) with 71 species from Taiwan (44 native); 152 from China (112 native composed of about 90 from the mainland and 22 from Hainan). The totals are modified slightly from Shih et al. (1999) and from Tsai et al. (2000a) to include recently described Amynthas species from Korea (some being synonyms) e.g. by Hong and James (2001) and several new, mainly pheretimoid species from subtropical Taiwan as listed by Blakemore (2005) and Blakemore et al. (in press).

The diversity of earthworms differs considerably in non-Asian countries. The British Isles, for example, have 48 taxa which are mostly composed of common Lumbricidae (re-)introduced from continental Europe since the last Ice Age (Sims and Gerard 1999) with ca. 30 of these same species now in Australasia and the Americas (Blakemore 2002). Currently about 180 taxa (ca. 120 natives) are to be found in North America, the

**Table 2** Relative proportions of Lumbricidae (originally from temperate Eurasia or North America) and Megascolecidae (mainly from subtropical Asia/Australasia).

|   | Aust.<br>(excl.<br>Tas.) | Tas. | N.Z. | Japan<br>(excl.<br>Ryuku) | Ryu-<br>kyu Isls. | Korea<br>(inc.<br>Cheju) | Taiwan | China<br>(incl.<br>Hainan) | SE<br>Asia | U.S.A.<br>and<br>Canada |
|---|--------------------------|------|------|---------------------------|-------------------|--------------------------|--------|----------------------------|------------|-------------------------|
| Approx. No. Lumbricidae<br>as % total aliens    | 35%                      | 60%  | 67%  | 39%                       | 0                 | 57%                      | 22%    | 23%                        | 6%         | 50%                     |
| Approx. No. Megascolecidae<br>as % total aliens | 37%                      | 18%  | 22%  | 46%                       | 77%               | 39%                      | 66%    | 55%                        | 48%        | 30%                     |

northern parts of which were similarly glaciated, and the volcanic Hawaiian Islands have 50 taxa listed, probably only 33 being reasonably valid names and all presumed to be post-Columbian introduced species (Hendrix 1995, Anon. 2003, Blakemore 2005). New Zealand's North and South islands have 199 species (172 natives), while ca. 715 (ca. 650 natives) are known from Australia, including ca. 203 natives from the cool temperate island state of Tasmania that is roughly the same size as Ireland, Hispaniola, or Hokkaido (Lee 1959, Blakemore 1999, 2000, 2002, 2005). If neoendemics (as defined by Blakemore 1999) and taxa that are native to the region but believed also introduced outside of their natural range within the region were included with the ca. 65 aliens (<10% of total with just 3% lumbricids), then Australian and Tasmania would have a combined total of nearly 80 non-wholly native taxa. These figures are remarkably high compared to diversities in Europe, Asia or the Americas, especially considering the relatively brief exposure to international trade and communication with Australia since 1788 and somewhat delayed start to eco-taxonomic surveys.

# ECOLOGICAL/ECONOMIC RISK OF ALIEN SPECIES

The beneficial and deleterious effects of invasive alien earthworms in North America are presented in a summary by Hendrix and Bohlen (2002). Alien species for which there are reports of some adverse effects include Pontoscolex corethrurus (Müller. 1856) that often dominates newly colonised tropical lowlands (e.g. Tsai et al. 2000b). It has yet to be confirmed in mainland Japan although it is newly reported here in Yona, northern Okinawa [collected by R.J.B. on 20.xi.2005 from soil by storm-drain in Castanopsis sieboldii (Makino) forested hills above Ryukyu University Forestry Research Centre]. Gates (1972: 183) noted that Pontoscolex corethrurus along with a lesser population of Polypheretima elongata (Perrier, 1872) were implicated in rendering a South Indian soil cloddy and unproductive. Similarly, seepage from taro patches in Kauai, Hawaii, from rice paddies in Taiwan, and from 2,000-year-old mountain rice terraces in Ifugao, Philippines were all attributed to excessive burrowing by Polypheretima elongata morphs by Gates (1972).

Dichogaster annae (Horst, 1893), reported as its probable junior synonym *D. curgensis* Michaelsen, 1921, has been indicted as a serious pest of rice terraces in the Philippine Cordilleras (Barrion and Listinger, 1997). Although known from Africa, India, Southeast Asia, South America and recently recorded from Australia (Blakemore 1999, 2002), it is not yet reported from Japan.

The semi-aquatic South American Eukerria saltensis is a new species record in Japan (Appendix 2). It is considered a pest in aerially-sown rice in Australian paddies with crop failures from up-rootings usually occurring between tillering and harvest, caused by increased water turbidity and reduced soil compaction attributed to the worms' activities (Stevens and Warren 2000). These authors also found an indirect affect on the rice due to the worms attracting ibis (Threskiornis spp.) and other waterbirds that trample the young plants as they hunt for prey. Rotations with dryland crops such as winter cereals appeared effective in controlling both these worm problems (Stevens 2003; see also http://www.ogtr.gov.au/rtf/ir/biologyrice1.rtf February, 2005). To what extent this species presents a threat to Japanese rice production, if at all, is currently unknown.

Furthermore, the alien lumbricid *Eiseniella tetraedra* (Savigny, 1826) is newly recorded from a riverbank in Toyama-ken central Honshu, Japan (identified by R.J.B. from a specimen delivered to M.T. Ito, December, 2005) and from running water of Chichawan Stream on Wuling Farm, Shei-Pa National Park, northeastern Taiwan (several specimens from Dr. J.-H. Chen, February, 2004). This limicolous species is probably native to the western Palaearctic but is now widespread in mainly temperate regions in both hemispheres of the world. It is not known to present any environmental risks (Blakemore 2002, Csuzdi & Zicsi 2003).

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#### REFERENCES

[Not all historical taxonomic citations are provided here. For these see later publications].

Anon. 2003. Bishop Museum list of Hawaiian Oligochaeta. http://www2.bishopmuseum.org/HBS/invert/oligochaeta.htm. [June, 2006].

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Barrion, A.T. and Litsinger, J.A. 1997. Dichogaster nr. curgensis

Michaelsen (Annelida: Octochaetidae): An earthworm pest of terraced rice in the Philippine Cordilleras. *Crop Protection* 16 (1): 89-93(5).

http://www.ingentaconnect.com/content/els/02612194/1997/00 000016/00000001/art00058;jsessionid=4rjb6b4paf3i0.alice. [June, 2006].

- Blackwell, P.S. and Blackwell, J. 1989. The introduction of earthworms to an ameliorated, irrigated duplex soil in south-eastern Australia and the influence on macropores. *Australian Journal* of Soil Research 27: 807-814.
- Blakemore, R.J. 1994. Earthworms of south-east Queensland and their agronomic potential in brigalow soils. Unpub. PhD. Thesis, University of Queensland, Australia, pp 605 with the description of 75 species, including 80 figures.
- Blakemore, R.J. 1997. Agronomic potential of earthworms in brigalow soils of south-east Queensland. Soil Biology & Biochemistry 29 (3/4): 603-608.
- Blakemore, R.J. 1999. The diversity of exotic earthworms in Australia – a status report. In: W. Ponder and D. Lunney, (eds.) The Other 99%. Transactions of the Royal Zoological Society of NSW, 1999: 182-187.
- Blakemore, R.J. 2000. *Tasmanian Earthworms*. CD-ROM Monograph with Review of World Families. VermEcology, Canberra, Australia, pp. 800 including 222 figures. [December, 2000].
- Blakemore, R.J. 2002. Cosmopolitan Earthmorms an Eco-Taxonomic Guide to the Peregrine Species of the World, CD-ROM. VermEcology, Canberra, Australia, pp. 500 including 80 figures. [September, 2002].
- Blakemore, R.J. 2003. Japanese earthworms (Annelida: Oligochaeta): a review and checklist of species. Organisms, Diversity and Evolution 3(3): 241-244. Supplement 2003-11 http://wmw.senckenberg.de/odes/03-11.htm. [Sept., 2003].
- Blakemore, R.J., 2004a. First record of *Dendrobaena pygmaea* (Oligochaeta : Lumbricidae) from Asia (Yokohama, Japan). *Zootaxa* 487: 1-8. http://www.mapress.com/zootaxa/2004f/ z00487f.pdf. [April, 2004].
- Blakemore, R.J., 2004b. A provisional list of valid names of Lumbricoidea (Oligochaeta) after Easton, 1983. In: Moreno, A. G. and Borges, S. (eds.) Avances en taxonomia de lombrices de tierra/Advances in earthworm taxonomy (Annelida: Oligochaeta). Editorial Complutense, Universidad Complutense, Madrid, Spain, pp. 75-120. [Published July, 2004 in English with some Spanish translation].
- Blakemore, R.J., 2004c. Checklist of pheretimoid earthworms after Sims & Easton (1972). In: Moreno, A.G. and Borges, S. (eds.) Avances en taxonomia de lombrices de tierra/Advances in earthworm taxonomy (Annelida: Oligochaeta) Editorial Complutense, Universidad Complutense, Madrid, Spain, pp. 126-154. [Published July, 2004 in English with some Spanish translation].
- Blakemore, R.J. 2005. Chapters in: A Series of Searchable Texts on Earthworm Biodiversity, Ecology and Systematics from Various Regions of the World. General editors: Masamichi T. Ito, Nobuhiro Kaneko. CD-ROM publication by Soil Ecology Research Group, Graduate School of Environment & Information Sciences, Yokohama National University, 79-7 Tokiwadai, Yokohama 240-8501, Japan. Online website: http://bio-eco.eis.ynu.ac.jp/eng/database/earthworm/. [July, 2005].
- Blakemore, R.J., Chang, C.-H., Chen, J.-H. Chuang, S.-C. Ito, M.T. James, S. and Wu, S.-H. 2006. Biodiversity of earthworms in Taiwan (Oligochaeta: Clitellata): a species checklist with a new record of exotic lumbricid *Eisenia fetida* (Savigny) and confirmation of *Eiseniella tetraedra* (Savigny). *Taiwania* (in

press).

- Csuzdi Cs. and Zicsi, A. 2003. Earthworms of Hungary (Annelida: Oligochaeta, Lumbricidae). Hungary Natural History Museum, Budapest, pp. 271. http://cerberus.elte.bu/SystZool/ Earthworms/ Hungary/Hu\_main.htm. [July, 2006].
- Easton, E.G. 1981. Japanese earthworms: a synopsis of the megadrile species (Oligochaeta). Bulletin of the British Museum of Natural History (Zoology) 40(2): 33-65.
- Easton, E.G. 1983. A guide to the valid names of Lumbricidae (Oligochaeta). In: J.E. Satchell (ed.). *Earthworm Ecology: from Darwin to Vermiculture*. Chapman and Hall, London, UK, pp. 475-486.
- Gates, G.E. 1972. Burmese earthworms an introduction to the systematics and biology of megadrile oligochaetes with special reference to southeast Asia. *Transactions of the American Philosophical Society, New Series* 62: 1-326.
- Hendrix, P.F. 1995. Ecology and biogeography of earthworms in North America. CRC Publishing, Boca Raton, Florida, USA, pp. 244.
- Hendrix, P.F. and Bohlen, P. 2002. Exotic earthworm invasions in North America: Ecological and policy implications. Bioscience 52: 801-811. http://nnnv.archbold-station.org/ABS/ staff/pbohlen/publications/Hendrix&Bohlen\_Bioscience\_2002.pdf. [July, 2006].
- Hong, Y. and James, S.W. 2001. Five new earthworms of the genus *Amynthas* Kinberg, 1867 (Megascolecidae) with four pairs of spermathecae. *Zoolological Studies* 40(4): 269-275. [Published after May, 2001].
- Ishizuka, K. 2001. Taxonomic study of the genus *Pheretima* s. lato (Oligochaeta, Megascolecidae) from Japan. *Bulletin of Seikei* University 33(3): 1-125.
- Lee, K.E. 1959. *The earthworm fauna of New Zealand*. New Zealand Department of Scientific and Industrial Research, Wellington, NZ. Bulletin 130, pp. 486.
- Lee, K.E. 1985. Earthworms their ecology and relationships with soils and land use. Academic Press, Sydney, Australia, pp. 411.
- Lee, K.E. 1987. Peregrine species of earthworms. In: A.M. Bonvicini Pagliai and P. Omodeo (eds.). On Earthworms. Selected Symposia and Monographs. U.Z.I., 2, Mucchi, Modena, Italy pp. 315-327.
- Lee, K.E. 1994. Earthworm classification and biogeography: Michaelsen's contribution, with special reference to southern lands. *Mitteilungen aus dem Hamburg Zoologischen Museum und Institut* 89(2): 11-21.
- Shih, H.T., Chang H.W. and Chen, J.H. 1999. A review of the earthworms (Annelida: Oligochaeta) from Taiwan. *Zoological Studies* 38: 434-441.
- Sims, R.W. 1983. The scientific names of earthworms. In: J.E. Satchell (ed.). *Earthworm Ecology: from Darwin to Vermiculture*. Chapman and Hall, London, UK, pp. 467-474.
- Sims, R.W. and Easton, E.G. 1972. A numerical revision of the earthworm genus *Pheretima* auct. (Megascolecidae: Oligochaeta) with the recognition of new genera and an appendix on the earthworms collected by the Royal Society North Borneo Expedition. *Biological Journal of the Linnean Society* 4: 169-268.
- Sims, R.W. and Gerard, B.M. 1999. Earthworms: notes for the identification of British species. 4th edition. Published for The Linnean Society of London and The Estuarine and Coastal Sciences Association by Field Studies Council, Montford Bridge, Shrewsbury, UK, pp 169.
- Stevens, M.M. 2003. Improving bloodworm, earthworm and snail control in rice. RIRDC Publication No 03/083, Rural Industries Research and Development Corporation, Canberra, Australia.

#### R.J. Blakemore et al.

- Stevens, M.M. and Warren, G.N. 2000. Laboratory studies on the influence of the earthworm *Eukerria saltensis* (Beddard) (Oligochaeta: Ocnerodrilidae) on overlying water quality and rice plant establishment. *International Journal of Pest Management* 46(4): 303-310.
- Stephenson, J. 1930. The Oligochaeta. Oxford University, Clarendon Press, UK, pp. 978.
- Thai, Tran Bai 2000. Da Dang Loai Giun Dat O Viet Nam. (Species Diversity of earthworms in Vietnam). *Nung Van De Nghien Cuu Co Ban Trong Sihn Hoc.* 2000: 307-311. [In Vietnamese].
- Tsai, C-F., Shen, H-P. and Tsai, S-C. 2000a. Native and exotic species of terrestrial earthworms (Oligochaeta) in Taiwan with reference to northeast Asia. *Zoological Studies* 39(4): 285-294.
- Tsai, C.-F., Shen, H.-P. and Tsai, S.-C. 2000b. Occurrence of the exotic earthworm *Pontoscolex corethrurus* (Müller) (Glossoscolecidae: Oligochaeta) in Taiwan. *Endemic Species Research* 2: 68-73.

## **APPENDIX 1**

Records of alien earthworms from Australasian and Oriental regions compared to continental North America. (Family classification after Blakemore 2000; full synonymies listed in Blakemore 2002).

|  | Aust.             |            |          | Japan  | Ryai-kwai | Korea  |        | China            | SF    | U.S.A.   |
|--|-------------------|------------|----------|--------|-----------|--------|--------|------------------|-------|----------|
| Families (origins) and Species from Regions    | (excl.            | Tas.       | N.Z.     | (excl. | Isls.     | (inc.  | Taiwan | (incl.           | Asia  | and      |
|  | Tas.)             |            |          | Ryuku) | 10101     | Cheju) |        | Hainan)          | 11010 | Canada   |
| MONILIGASTRIDAE (Oriental & Indian)            |                   |            |          |        |           |        |        |                  |       |          |
| Desmogaster sinensis Gates, 1930               |                   |            |          |        |           |        |        | +                |       |          |
| Drawida barwelli (Beddard, 1886)               | *                 |            |          |        |           |        |        | *(11)            | +     |          |
| Drawida japonica (Michaelsen, 1892)            |                   |            |          | +      |           | +      | +      |                  | +     |          |
| Drawida longatria longatria Gates, 1925        |                   |            |          |        |           |        |        |                  | +     |          |
| Drawida nepalensis Michaelsen, 1907            |                   |            |          |        |           |        |        |                  | +     |          |
| GLOSSOSCOLECIDAE (Neotropical)                 |                   |            |          |        |           |        |        |                  |       |          |
| Pontoscolex corethrurus (Müller, 1856)         | +                 |            | +        | +(BI)  | *         |        | +      | +                | +     | +        |
| ALMIDAE (Circum-tropical)                      |                   |            |          |        |           |        |        |                  |       |          |
| Glyphidrilus papillatus (Rosa, 1890)           |                   |            |          |        |           |        |        | + <sup>(H)</sup> |       |          |
| <b>CRIODRILIDAE</b> (Southwestern palaearctic) |                   |            |          |        |           |        |        |                  |       |          |
| Criodrilus lactuum Hoffmeister, 1845           |                   |            |          |        |           |        |        |                  |       | +        |
| HORMOGASTRIDAE (Mediterranean)                 |                   |            |          |        |           |        |        |                  |       |          |
| Hormogaster redii Rosa, 1887                   |                   |            |          |        |           |        |        |                  |       | +        |
| LUMBRICIDAE (Holarctic)                        |                   |            |          |        |           |        |        |                  |       |          |
| Allolobophora chlorotica (Savigny, 1826)       |                   | +          | +        |        |           |        |        |                  |       | +        |
| Allolobophoridella eiseni (Levinsen, 1884)     |                   | *          | +        |        |           |        |        |                  |       | +        |
| Aporrectodea caliginosa (Savigny, 1826)        | +                 | +          | +        | +      |           | +      | +5     | +                |       | +        |
| Aporrectodea icterica (Savigny, 1826)          |                   |            |          |        |           |        |        |                  |       | +        |
| Aporrectodea limicola (Michaelsen, 1890)       | B+                |            |          |        |           |        |        |                  |       | +        |
| Aporrectodea longa (Ude, 1885)                 | +                 | +          | +        |        |           |        |        |                  |       | +        |
| Aporrectodea rosea (Savigny, 1826)             | +                 | +          | +        | +      |           | +      |        | +                |       | +        |
| Aporrectodea trapezoides (Dugès, 1828)         | +                 | +          | +        | +      |           | +      | +      | +                | +     | +        |
| Aporrectodea tuberculata (Eisen, 1874)         | +                 |            | +        | +?     |           | +?     | +?     | +?               |       | +        |
| Bimastos parvus (Eisen, 1874)                  | +                 |            | +?       | +      |           | +      | +      | +                | +     | +?       |
| Dendrobaena attemsi (Michaelsen, 1902)         | 5                 | ?          |          |        |           |        |        |                  |       | +        |
| Dendrobaena hortensis (Michaelsen, 1890)       | B+                | *          |          |        |           |        |        |                  |       | +        |
| Dendrobaena octaedra (Savigny, 1826)           |                   |            |          | +      |           |        |        |                  |       | +        |
| Dendrobaena pygmaea (Savigny, 1826)            |                   |            |          | *      |           |        |        |                  |       | +        |
| Dendrobaena veneta (Rosa, 1886)                | B+                |            | *        |        |           |        |        |                  |       | +        |
| Dendrodrilus rubidus rubidus (Savigny, 1826)   | +                 | *          | +        | +      |           | +      |        | +                |       | +        |
| D. rubidus subrubicundus (Eisen, 1874)         | +                 |            |          |        |           |        |        |                  |       | +?       |
| D. ruhidus tenuis (Eisen, 1874)                | + <sup>(HI)</sup> | $+^{(MI)}$ |          | +      |           | +      |        |                  |       | +?       |
| Eisenia andrei Bouché. 1972                    | +?                |            | +?       | +>     |           | +?     |        |                  |       | +?       |
| Eisenia fetida (Savigny, 1826)                 | +                 | *          | +        | +      |           | +      | *      | +                | +     | +        |
| Fisenia iatonica (Michaelsen 1892)             |                   |            |          | +>     |           | +2     |        |                  |       |          |
| Eisenia nordenskioeldi (Eisen 1879) sub-son    |                   |            |          | ••     |           | +2     |        | +                |       |          |
| Eiseniella tetraedra (Savigny 1826)            | +                 | +          | +        | *      |           |        | *      | -                |       | +        |
| Lumbricus castaneus (Savigny, 1020)            | *                 | *          | +        |        |           |        |        |                  |       | +        |
| Lumbricus fastinus (Savigny, 1826)             | +>                |            | 1        |        |           |        |        |                  |       | +        |
| Lumbricus friendi Cognetti 1904                | ••                |            |          |        |           |        |        |                  |       | +        |
| Lumbricus ruhallus Hoffmeister 1843            | +                 | +          | +        |        |           | +2     |        |                  |       | +        |
| Lumbricus terrestris Lipponus 1758             |                   | *          | +        |        |           | +2     |        |                  |       | +        |
| Murchiona minuscula (Rosa 1906)                |                   |            | Ŧ        |        |           | 1.1    |        |                  |       | +        |
| Octolasion manual (Sociopy 1926)               | +                 | ±          | <b>_</b> |        |           |        |        |                  |       | '<br>-   |
| Octolasion twetanum lactorum (Öxlow 1991)      | <br>د*            | Ŧ          | т<br>—   |        |           |        |        | +                |       | т        |
| () turtanim turtanim (Sourcey, 1826)           | т<br>.t           |            | Ŧ        |        |           |        |        | т                |       | <u>т</u> |
| C. tyrucum tyrucum (Savigny, 1820)             | +                 |            |          |        |           |        |        |                  |       | +        |
| Suureuus mammuus (Savigily, 1620)              |                   |            |          |        |           |        |        |                  |       | Ŧ        |

# Alien earthworms in the Asia/Pacific

# (APPENDIX 1 continued)

| EAMLER (ORULYS) and Species from Regions 5         (ex.)         Tas.         N.Z.         (ex.)         No.         (inc.)         Taiwan         (inc.)         (inc.)         Taiwan         (inc.)         (inc  | · · · · · · · · · · · · · · · · · · ·         | Aust.        |                   |      | Japan  | D 1     | Korea  |        | China       | \$F        | U.S.A. |
|---|---|--------------|-------------------|------|--------|---------|--------|--------|-------------|------------|--------|
| Tas.)         Ruka)         Pails         Cheja)         Haiman)         Name         Chandan           (CONCRODULAT           +  | FAMILIES (ORIGINS) and Species from Regions S | (excl.       | Tas.              | N.Z. | (excl. | Куи-куи | (inc.  | Taiwan | (incl.      | SE<br>Asia | and    |
| CV.NEDULIDAE  |   | Tas.)        |                   |      | Ryuku) | ISIS.   | Cheju) |        | Hainan)     | Asia       | Canada |
| Clongingly and particle (Sec 1975)       +       +       +       +         Namedges parameters (Usen (1978)       +       +       +       +       +         Considier and parameters (Usen (1978)       +       +       +       +       +       +         Takeners andren (Bokkinn, 1985)       +   | OCNERODRILIDAE                                |              |                   |      |        |         |        |        |             |            |        |
| Candination dygant logics, 1982       *       +       +       +       +       +         Channel dois subfination (100-100-100)       +0°       *       +  | (Tropical America & Africa)                   |              |                   |      |        |         |        |        |             |            |        |
| Namely parameteri (Eace, 1909)         + <td< td=""><td>Gordiodrilus elegans Beddard, 1892</td><td>*</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>+</td></td<>  | Gordiodrilus elegans Beddard, 1892            | *            |                   |      |        |         |        |        |             | +          | +      |
| Commentation scalemating lines (1878)*** <td>Nematogenia panamaensis (Eisen, 1900)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>  | Nematogenia panamaensis (Eisen, 1900)         |              |                   |      |        |         |        |        |             | +          |        |
| Eakers akadenka (Machaken, 1905)         +"""         +         +"""           Makhar and Case, 1935         +"""         +""""""""""""""""""""""""""""""""""""   | Ocnerodrilus occidentalis Eisen, 1878         | *            | *                 |      | +      | +       |        |        | +           | +          | +      |
| Edentry and unity (Becklard, 1995)       +       +?       +?       +*'       +*'         Thanka cash (Case, 1945)       -       +*'       +''       +''         ACM THOURD (Date, 1987)       +       *       +''       +''         Minumake Sergendermanne (Parkellern, 1987)       +       *       +''       +'''         Minumake Sergendermanne (Parkellern, 1987)       +       *       +'''       +''''''''''''''''''''''''''''''''''''   | Eukerria kuekenthali (Michaelsen, 1908)       | +(CI)        |                   |      |        |         |        |        |             | +          |        |
| Adalasis cicl (Case, 1943)       +       +         Tastein cicl (Case, 1942)       +       +         Alternation Cicl (Case, 1943)       +       +       +         Mismackic submit (Dicklacher, 1950)       +       +       +         Robolitik and submit (Dicklacher, 1950)       +       +       +         Circ Curitarian       1900       *       +       +         Circ Curitarian       1900       *       +       +       +         Circ Curitarian       1900       *       +       +       +       +         Circ Curitarian       1900       *       +  | Eukerria saltensis (Beddard, 1895)            | +            | *?                |      | *      |         |        |        |             | +          | +      |
| Takenis guidi         1         +         +           ACNTIORRILDAE (Parguari)         +         +         +           ACNTIORRILDAE (Parguari)         +         +         +           Minnako: kirguiariarii (Bekhra, 187)         +         +         +           Minnako: kirguiarii (Bekhra, 187)         +         +         +           Minnako: kirguiarii (Bekhra, 187)         +         +         +           Concurstinae         Figura (Bekhra, 187)         +         +         +           Concurstinae         (Bichasken, 1890)         *         +         +         +           Dielogiatir and (Bichasken, 1890)         *         +         +         +         +           Dielogiatir and (Bichasken, 1890)         *         +         +         +         +           Dielogiatir and (Bichasken, 1890)         *         +         +         +         +           Dielogiatir and (Bichasken, 1890)         *         +   | Malabaria levis (Chen, 1938)                  |              |                   |      |        |         |        |        | +(H)        | +          |        |
| TAnder graphic Gates, 1942         +         +         +           Allowander Astrong Michaeles, 1870         +         +         +         +           Minorador Astrong Michaeles, 1870         +         +         +         +           Minorador Astrong Michaeles, 1870         +         +         +         +           Robulation Mindrades, 1916         +         +         +         +           Objection Mindrades, 1916         +         +         +         +           Objection Mindrades, 1916         +         +         +         +         +           Objection Mindrades, 1910         *         +         +         +         +         +           Objection mindrade (Rosa, 1890)         *         +         +         +         +         +         +         +         +         +         Diologistic mindrade (Rosa, 1890)         +  | Thatonia exilis Gates, 1945                   |              |                   |      |        |         |        |        |             | +          |        |
| ACNNTODRUIDAR (Pargum?)       +       +       +       +         Microaleck kergedarma (Grade, 1870)       +       +       +       +         Microaleck kergedarma (Grade, 1870)       +       *       +       +         Microaleck kergedarma (Grade, 1870)       +       *       +       +         Microaleck kergedarma (Grade, 1870)       +       *       +       +       +         OCTOMETIONE<br>(Gracometropic), Microla (1870)       *       + </td <td>Thatonia gracilis Gates, 1942</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>   | Thatonia gracilis Gates, 1942                 |              |                   |      |        |         |        |        |             | +          |        |
| Manualse knowske kolosie (Flecker, 1887)       +       +       +       +         Manualse knowske kolosie magaarnaria (Beddad, 1896)       +       +       +       +         Robolinis kremakersis Benham, 1905       B+?       *       +       +       +         Robolinis kremakersis Benham, 1905       B+?       *       +       <  | ACANTHODRILIDAE (Pangean?)                    |              |                   |      |        |         |        |        |             |            |        |
| Marnacks krgndarma (Grubs, 187)       +100         Marnacks krgndarma (Beddard, 1990)       +2         Marnacks photherma (Dugs, 1853)       +2         Robolating generalandian (Machaelsen, 1905)       +2         CTCCURSTENDE       +400       +         Chronolasting generalandian (Machaelsen, 1905)       *       +400       +         Chronolasting generalandian (Machaelsen, 1905)       *       +400       +       +         Diologiant side (Machaelsen, 1890)       *       +   | Microscolex dubius (Fletcher, 1887)           | +            | *                 | +    |        |         |        |        |             |            | +      |
| $\begin{tabular}{l lllllllllllllllllllllllllllllllllll$   | Microscolex kerguelarum (Grube, 1877)         | +(HI)        |                   |      |        |         |        |        |             |            |        |
| $\begin{split} & A monosci p logherar (Dugs; 1857) & + * + + + \\ & + * + \\ & Rededrik arman (1955) B+2 & * \\ & & & & & & & & & & & & & & & & &$  | Microscolex macquariensis (Beddard, 1896)     |              | + <sup>(MI)</sup> |      |        |         |        |        |             |            |        |
| Resolution service lensing 1905 $B+7$ *<br>Resolution services 1905 $+7$ *<br>CITCUINTEDANC<br>(CITCUINTEDANCIAL Austinalisan)<br>Debuggier affinis (Michaelsen, 1890) * + + + + + + + + + + + + + + + + + +  | Microscolex phosphoreus (Dugès, 1837)         | +            | *                 | +    | +      |         |        |        |             |            | +      |
| Rookeding specifical querification generalized in the set of th | Rhododrilus kermadecensis Benham, 1905        | B+?          | *                 |      |        |         |        |        |             |            |        |
| OCTOORTHOPDAE<br>Dickogister adjusi (Alchacksen, 1890)       *       +       +       +       +       +         Dickogister adjusi (Michacksen, 1891)       +  | Rhododrilus queenslandicus Michaelsen, 1916   | +            |                   |      |        |         |        |        |             |            |        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | OCTOCHAETIDAE                                 |              |                   |      |        |         |        |        |             |            |        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | (Circumtropical, Australasian)                |              |                   |      |        |         |        |        |             |            |        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | Dichogaster affinis (Michaelsen, 1890)        | *            |                   |      |        |         |        |        | +(H)        | +          | +      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | Dichogaster annae (Horst, 1893)               | *            |                   |      |        |         |        |        |             | +          |        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | Dichogaster bolaui (Michaelsen, 1891)         | +            |                   |      |        | +       |        | +      | +(H)        | +          | +      |
| $ \begin{aligned} Datagiar methylam (Resk, 1895) & * & + & + & + & + & + & + & + & + & +$   | Dichogaster corticis (Michaelsen, 1899)       |              |                   |      |        |         |        |        |             | +5         |        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | Dichogaster modiglianii (Rosa, 1896)          |              |                   |      |        |         |        |        |             | +          | +      |
| $\begin{aligned} Debuggitr sp. nov? & * & + & + & + & + & + & + & + & + & +$  | Dichogaster saliens (Beddard, 1893)           | *            |                   |      |        | +       |        |        |             | +          | +      |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | Dichogaster sp. nov?                          | *            |                   |      |        |         |        |        |             |            |        |
| $ \begin{array}{cccc} Octobatom varies' (Geddard, 1902) & * & + & + & + & + & + & + & + & + & +$  | Lennogaster pusillus (Stephenson, 1920)       |              |                   |      |        |         |        |        |             | +          |        |
| Outdoaling survisis Michaelsen, 1910       +(C)       +(C)         MEGASCOLECIDAE (mostly Indo-Australasia)       +(C)       +         Argiphphilis manuranter, 1873       ?         Pontodriku: litorikis (Grube, 1855)       +       +       +         Angrathas arginage examults Perrice, 1872       *       *       +         Angrathas arginage (Kerner, 1872)       *       *       +       +         Angrathas arginage (Kerner, 1872)       +       +       +       +       +         Angrathas arginage (Kerner, 1872)       +       +       +       +       +       +         Angrathas arginage (Kerner, 1872)       +       Angrathas angratis (Kinberg, 1867)       +       Angrathas angratis (Kinberg, 1867)       +       +       +       +       +       +       +       +       +       + <td>Octochaetona beatrix (Beddard, 1902)</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td>  | Octochaetona beatrix (Beddard, 1902)          | *            |                   |      |        |         |        |        |             | +          |        |
| Kamela baskambar (htephenson, 1914) $+0.0$ $+$  | Octochaetona surensis Michaelsen, 1910        | . (CD        |                   |      |        |         |        |        |             | +          |        |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | Ramella bishambari (Stephenson, 1914)         | +(CI)        |                   |      |        |         |        |        | +           | +          |        |
| Arguidphiles mammatule lesen, 1893       ?         Paradriks linearing: (Grube, 1855)       +   | MEGASCOLECIDAE (mostly Indo-Australasia)      | _            |                   |      |        |         |        |        |             |            |        |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | Argulophilus marmoratus Eisen, 1893           | ۲            |                   |      |        |         |        |        | . (1)       |            |        |
| $\begin{array}{ccccc} Parameters, 18.72 & * & * & * & + & + & + & + & + & + & +$  | Pontodrilus litoralis (Grube, 1855)           | +            |                   | +    | +      |         |        |        | +(H)        | +          | +      |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | Perionyx excavatus Perrier, 18/2              | *            | *                 | *    | +      |         | +      | +      |             | +          | +      |
| Amynthas carines (Goto & Hatta, 1899)Amynthas carines (Goto & Hatta, 1899)++  | Amynthas aspergillum (Perrier, 18/2)          |              |                   |      |        |         |        | +      | +           |            |        |
| Amynthus contrax (Kinberg, 1867) $+$  | Amynthas carnosus (Goto & Hatai, 1899)        |              |                   |      |        |         | +?     | +?     | +?          | +?         |        |
| Amynthal gubras (Lettes, 1932)+++   | Amynthas corticis (Kinberg, 1867)             | +            | *                 | +    | +      | +       | +      | +      | +           | +          | +      |
| Amynthal kynoleg, 186)++ <t< td=""><td>Amynthas glabrus (Gates, 1932)</td><td></td><td></td><td></td><td>+</td><td>+</td><td></td><td></td><td></td><td>+</td><td></td></t<>  | Amynthas glabrus (Gates, 1932)                |              |                   |      | +      | +       |        |        |             | +          |        |
| Amynthas indepensis (Michaelsen, 1895) $+0^{+}$ ? $+1^{+}$ $+$  | Amynthas graculus (Kinberg, 1867)             | +            |                   | +    | +      | +       |        | +      | +?          | +          | +      |
| Amynthols incongruit (Chen, 1933)       +   | Amynthas huperensis (Michaelsen, 1895)        | +(1);        |                   | ;+   | +      | +       | +      | +      | +           | +          | +      |
| Amynthas initials (Inorst, 1885)       +?       +?       +?       +?         Amynthas initials (Inorst, 1893)       +   | Amynthas incongruus (Chen, 1953)              |              |                   |      |        |         |        | +      | +           |            |        |
| Amyulas interidge (Gates, 1968)       +   | Amynunas laulus (Horst, 1885)                 |              |                   |      |        | +?      |        | +:     | +?          |            |        |
| Amynubas minimus (Horst, 1693)       +  | Amynunds loveridger (Gates, 1968)             |              |                   |      |        |         |        |        |             |            | +      |
| Amy morifsi (Beddard, 1892)+++ <td>Amynunas minimus (Horst, 1895)</td> <td>+</td> <td></td> <td></td> <td>+</td> <td>+</td> <td></td> <td>+</td> <td>+</td> <td>+</td> <td>+</td>   | Amynunas minimus (Horst, 1895)                | +            |                   |      | +      | +       |        | +      | +           | +          | +      |
| Am. morths group sp. nov.:*Amynthas rabulosus (Rosa, 1896)++++Amynthas rabulosus (Rorube, 1872)+++++Amynthas rabeirensis (Grube, 1879)++++++Amynthas tabjeensis (Isai, 1964)+?+?+?++Amynthas tabjeensis (Beddard, 1892)+?+?+++Anisochaeta gracilis (Fletcher, 1887)++?++Anisochaeta gracilis (Fletcher, 1886)+?Anisochaeta gracilis (Fletcher, 1886)+Didymogaster sylvatica Fletcher, 1886+Lamptio mauritii Kinberg, 1866+( <sup>CI)</sup> +?+?++++++Metaphire adifornica (Kinberg, 1867)++<  | Amynunds morrisi (Beddard, 1892)              | т<br>*       |                   |      | Ŧ      | Ŧ       |        | Ŧ      | Ŧ           | Ŧ          | Ŧ      |
| Amynthas paphnasis (Rost, 1950)+++++Amynthas robustus (Perrier, 1872)+++ <t< td=""><td>Am. morrish group sp. nov.r</td><td>Ŧ</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  | Am. morrish group sp. nov.r                   | Ŧ            |                   |      | 1      |         |        |        |             |            |        |
| Amynthas (refile)       +   | Amunthas papulosus (Rosa, 1890)               |              |                   |      | +<br>+ | +       | 1      | т<br>  | +           | +<br>+     |        |
| Amynibas toderiental (Gruber, 1879)++++Anynthas tokioensis (Tsai, 1964)+?+?+?+Anynthas tokioensis (Beddard, 1892)+?+?+?+Anisochaeta dorsalis (Fletcher, 1887)++?+?+Anisochaeta gracilis (Fletcher, 1886)+?Anisochaeta sebastiama (Blakemore, 1997)+Begemius queenslandicus (Fletcher, 1886)+Didymogaster sylvatica Fletcher, 1886+Metaphire agrestis (Goto & Hatai, 1899)+++++++Metaphire babli (Gates, 1945)++ <t< td=""><td>Amynundas robustadas (Pertiter, 1872)</td><td>1</td><td></td><td></td><td>Ŧ</td><td>Ŧ</td><td>т</td><td>Ŧ</td><td>- T</td><td>-<br/>-</td><td></td></t<>  | Amynundas robustadas (Pertiter, 1872)         | 1            |                   |      | Ŧ      | Ŧ       | т      | Ŧ      | - T         | -<br>-     |        |
| Anymina lapical (18a), 1964)++++Anymina lapical (18a), 1964)++Anisochaeta dorsalis (Fletcher, 1887)++Anisochaeta gracilis (Fletcher, 1886)++Anisochaeta sebastiana (Blakemore, 1997)+-Begemins queenslandicus (Fletcher, 1886)+-Didynogaster sylvatica Fletcher, 1886)+Lampito mauritii Kinberg, 1866+(Cl)+Metaphire agrestis (Goto & Hatai, 1899)+?+Metaphire babli (Gates, 1945)++Metaphire babli (Gates, 1867)+++?++Metaphire bilgendorfi (Michaelsen, 1892)+?+Metaphire javanica (Kinberg, 1867)+?++?++Metaphire posthuma (Rosa, 1890)+?+Metaphire posthuma (Vaillant, 1868)+(Cl)++ </td <td>Amunthas taitaiansis (Topi 1964)</td> <td>Ŧ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td> <td></td> <td>Ŧ</td> <td>Ŧ</td>   | Amunthas taitaiansis (Topi 1964)              | Ŧ            |                   |      |        |         |        | 12     |             | Ŧ          | Ŧ      |
| Aniyoihas locadeals (Fetcher, 187)     +       Anisochaeta dorsalis (Fletcher, 1880)     +?       Anisochaeta sehastiana (Blakemore, 1997)     +       Begemins queenslandicus (Fletcher, 1886)     +       Didymogaster sylvatica Fletcher, 1886)     +       Lampito mauritii Kinberg, 1866     +(Cl)       Hetaphire agrestis (Goto & Hatai, 1899)     +       Metaphire agrestis (Goto & Hatai, 1899)     +       Metaphire bahli (Gates, 1945)     +       Metaphire californica (Kinberg, 1867)     +       +     +       Metaphire invanica (Kinberg, 1867)     +       +     +       Metaphire javanica (Kinberg, 1867)     +       +     +       Metaphire javanica (Kinberg, 1867)     +       +     +       Metaphire javanica (Kinberg, 1867)     +       +?     +       Metaphire javanica (Kinberg, 1867)     +?       +?     +       Metaphire javanica (Kinberg, 1867)     +?       +?     +       Metaphire posthuma (Vaillant, 1868)     +(Cl)       +     +       Metaphire schumadae macrochaeta (Mich., 1899)     +  | Amuthas tobiognic (Boddord, 1802)             |              |                   |      |        |         | ς⊥     | t      |             |            | -      |
| Anisochaeta durstals (Fletcher, 1886)+Anisochaeta gracilis (Fletcher, 1886)+Begenius queenslandicus (Fletcher, 1886)+Didymogaster sylvatica Fletcher, 1886)+Lampito mauritii Kinberg, 1866+(CI)Metaphire agrestis (Goto & Hatai, 1899)+Metaphire bahli (Gates, 1945)+Metaphire californica (Kinberg, 1867)+++Metaphire bahlit (Perrier, 1872)+Metaphire javanica (Kinberg, 1867)++++Metaphire javanica (Kinberg, 1867)+++++Metaphire javanica (Kinberg, 1867)++<  | Anightious toktoensis (Deddard, 1892)         |              |                   |      |        |         | -1     |        |             |            |        |
| Anisochaeta gradiis (Fletcher, 1860)+Anisochaeta gradiis (Fletcher, 1886)+Begenius queenslandicus (Fletcher, 1886)+Lampito mauritii Kinberg, 1866+(CI)Metaphire agrestis (Goto & Hatai, 1899)+++Metaphire agrestis (Goto & Hatai, 1899)+++Metaphire agrestis (Goto & Hatai, 1899)+++Metaphire babli (Gates, 1945)+Metaphire bilgendorfi (Michaelsen, 1892)+++++Metaphire javanica (Kinberg, 1867)+++Metaphire pequana (Rosa, 1890)+?+?+Metaphire posthuma (Vaillant, 1868)+(CI)++Metaphire schmardae macrochaeta (Mich., 1899)+   | Amisochaeta angilis (Fletcher, 1887)          |              | т<br>С            |      |        |         |        |        |             |            |        |
| Automatic versional version ver               | Anisochaeta sehastiana (Blakemore, 1907)      |              | +:                |      |        |         |        |        |             |            |        |
| Interpret Paramits questionInterpret Paramits questionInterpret Paramits questionDidymogaster sylvaticaFletcher, 1886+ (Cl)Lampito mauritiiKinberg, 1866+ (Cl)Metaphire agrestis(Goto & Hatai, 1899)+ ?Metaphire agrestis(Goto & Hatai, 1899)+ ?Metaphire californica(Kinberg, 1867)+Metaphire inigendorfi(Michaelsen, 1892)+ ?Metaphire inigendorfi+ ?+ ?Metaphire postbura(Kinberg, 1867)+ ?Metaphire postbura(Kosa, 1890)+?Metaphire postbura(Vailant, 1868)+(Cl)Metaphire schmardaemacrochaeta(Mich., 1899)++++Metaphire schmardaemacrochaetaMetaphire schmardae+ *+ ?  | Becomius queenslandicus (Eletcher 1886)       | +            |                   |      |        |         |        |        |             |            |        |
| Data price $+$ (Cl) $+$ $+$ Lampito mauritii Kinberg, 1866 $+$ (Cl) $+$ $+$ Metaphire agrestis (Goto & Hatai, 1899) $+$ ? $+$ ?Metaphire babli (Gates, 1945) $+$ $+$ ?Metaphire californica (Kinberg, 1867) $+$ $+$ $+$ ? $+$ $+$ Metaphire bilgendorfi (Michaelsen, 1892) $+$ ? $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ ? $+$ $+$ $+$ ? $+$ $+$ $+$ ? $+$ $+$ $+$ ? $+$ $+$ $+$ ? $+$ </td <td>Didumonactor subutica Eletcher 1886</td> <td>T</td> <td></td> <td>+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | Didumonactor subutica Eletcher 1886           | T            |                   | +    |        |         |        |        |             |            |        |
| Lampito manual Kincleg, 1860     +     +       Metaphire adiformica (Kinberg, 1867)     +     +       Metaphire californica (Kinberg, 1867)     +     +       Metaphire bilgendorfi (Michaelsen, 1892)     +     +       Metaphire javanica (Kinberg, 1867)     +     +       Metaphire paymic (Kinberg, 1867)     +     +       Metaphire paymana (Rosa, 1890)     +?     +       Metaphire posthuma (Vaillant, 1868)     +(Cl)     +       Metaphire schmardae macrochaeta (Mich., 1899)     +     +  | Lampite mauriti Kiphero, 1866                 | +(CI)        |                   | T    |        |         |        |        | +           | +          |        |
| Metaphire agristic (Goto & Hata, 1895)       +       +       +         Metaphire babli (Gates, 1945)       +       +       +         Metaphire bilgendorfi (Michaelsen, 1892)       +       +       +         Metaphire paranica (Kinberg, 1867)       +?       +       +         Metaphire peguana (Rosa, 1890)       +?       +       +         Metaphire posthuma (Vaillant, 1868)       +( <sup>CI</sup> )       +       +       +         Metaphire schmardae macrochaeta (Mich., 1899)       +       +       +       +  | Metathing generatic (Coto & Hotoi 1800)       | 1 (- )       |                   |      |        |         | ς⊥     |        |             |            | -      |
| Metaphire oduh (Gates, 1945)       +       +       +       +       +         Metaphire balleti (Perrier, 1872)       +       +       +       +       +         Metaphire balleti (Perrier, 1872)       +       +       +       +       +       +         Metaphire paranica (Kinberg, 1867)       +?       +       +       +       +       +         Metaphire paranica (Kinberg, 1867)       +?       +?       +?       +?       +?         Metaphire paranica (Kinberg, 1867)       +?       +?       +?       +?       +?         Metaphire posthuma (Nailant, 1868)       +( <sup>CI)</sup> +?       +       +       +         Metaphire schmardae macrochaeta (Mich., 1899)       +       +       +       +       +  | Metaphire habli (Cotos 1945)                  | +            |                   |      |        |         | 11     |        |             | +2         |        |
| Antappin (anyonic (Kinberg, 1607)       +       +       +       +         Metaphire invaria       +       +       +       +         Metaphire invaria       (Kinberg, 1872)       +       +       +         Metaphire invaria       (Kinberg, 1872)       +       +       +       +         Metaphire invaria       (Kinberg, 1867)       +?       +       +       +         Metaphire poguna       (Rosa, 1890)       +?       +       +       +         Metaphire posthuma       (Vaillant, 1868)       +( <sup>CI)</sup> +       +       +       +         Metaphire schmardae macrochaeta       (Mich., 1899)       +       +       +       +   | Metaphine californica (Kinberg 1867)          | +            |                   |      | +      | +       |        | +      | +           | +          | +      |
| Mataphire bageneois (Kinberg, 1872)     +     +     +       Metaphire javanica (Kinberg, 1867)     +?     +?     +?       Metaphire posthuma (Naillant, 1868)     +( <sup>CI)</sup> +?     +       Metaphire schmardae macrochaeta (Mich., 1899)     +     +     +  | Metaphire hilaendarfi (Michaelson 1802)       | F            |                   |      | т      | г       | +2     | Г      | F           | F          | +      |
| Metaphire javanica (Kinberg, 1867)     +?     +?     +?       Metaphire posthuma (Vaillant, 1868)     +(CI)     +?     +?       Metaphire schmardae macrochaeta (Mich., 1899)     +     +?     +  | Metathire houlleti (Perrier 1872)             | +            |                   |      |        |         | 1.2    |        | +           | +          | +      |
| Metaphire peguana (Rosa, 1890)     +?     +       Metaphire peguana (Rosa, 1890)     +?     +       Metaphire posthuma (Vaillant, 1868)     +(Cl)     +     +       Metaphire schmardae macrochaeta (Mich., 1899)     +     +?     +  | Metaphine invanica (Kiphere 1867)             | +)<br>-      |                   |      |        |         |        |        | ر<br>ب      | ۔<br>ب     | Г      |
| Metaphire posthuma (Nosa, 1050)     +(Cl)     +     +       Metaphire schmardae macrochaeta (Mich., 1899)     +     +   | Metathire teguana (Rosa 1890)                 | -7° <b>F</b> |                   |      |        | +2      |        |        | т' <b>г</b> | r<br>      |        |
| Metaphire schmardae macrochaeta (Mich., 1899)     +     +?  | Metathire tosthuma (Vaillant 1868)            | +(CI)        |                   |      |        | -1      |        | +      | +           | +          | +      |
| The apple to summaria macrosside (Intell, 1097)   | Metathire schmardae macrochaeta (Mich 1800)   | 1.45.2       |                   |      | +      |         |        |        | +>          |            | '      |
| Metaphire schmardae (Horst, 1883) +? + + + +  | Metaphire schmardae schmardae (Horst, 1883)   |              |                   |      | +?     | +       |        | +      | +           | +          |        |

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#### (APPENDIX 1 continued)

| FAMILIES (ORIGINS) AND SPECIES FROM REGIONS | Aust.<br>(excl.<br>Tas.) | Tas. | N.Z. | Japan<br>(excl.<br>Ryuku) | Ryu-kyu<br>Isls. | Korea<br>(inc.<br>Cheju) | Taiwan | China<br>(incl.<br>Hainan) | SE<br>Asia | U.S.A.<br>and<br>Canada |
|---|--------------------------|------|------|---------------------------|------------------|--------------------------|--------|----------------------------|------------|-------------------------|
| Metaphire soulensis (Kobayashi, 1938)       |                          |      |      | +;                        |                  | +5                       |        | +5                         |            |                         |
| Pheretima darnleiensis (Fletcher, 1886)     | +(T,CI)                  |      |      |                           |                  |                          |        |                            | +          |                         |
| Pheretima montana Kinberg, 1867             |                          |      |      |                           |                  |                          |        |                            | +          |                         |
| Pithemera bicincta (Perrier, 1875)          | +                        |      |      | +                         | +                |                          | +      |                            | +          | +                       |
| Polypheretima brevis (Rosa, 1898)           | +(CI)                    |      |      |                           |                  |                          |        |                            |            |                         |
| Polypheretima elongata (Perrier, 1872)      | +                        |      |      |                           | +                |                          | +      |                            | +          | +?                      |
| Polypheretima taprobanae (Beddard, 1892)    | +                        |      |      |                           |                  |                          |        |                            |            |                         |
| EUDRILIDAE (West African)                   |                          |      |      |                           |                  |                          |        |                            |            |                         |
| Eudrilus eugeniae (Kinberg, 1867)           | *                        |      |      |                           |                  |                          |        |                            |            | +                       |

Aust – Mainland Australia; Tas. – Tasmania; N.Z. – New Zealand. + - present as an alien species; \* - first records from principal author's (R.J. Blakemore) studies; ? - indicates some ambiguity of taxonomic description, endemicity, or veracity of report; B – J. C. Buckerfield of Adelaide pers. comm.; <sup>(BI)</sup> Bonin Island; <sup>(CI)</sup> Christmas Island; <sup>(H)</sup> Hainan; <sup>(HI)</sup> Heard Island; <sup>(MI)</sup> Macquarie Island; <sup>(I)</sup> Torres Straits Islands.

Notes: The above table is adapted from Blakemore (1999, 2000, 2002, 2005) and various other sources as noted there within. Rosa's *constricta*, once part of *Bimastos partus* (syn. *beddardi*) is now included in *D. rubidus*. *Rhododrilus kermadecensis* is probably endemic to Kermadec. *Anisochaeta spp.* and *Didymogaster* are endemic to Australia. *Amynthas indicus* (Horst, 1883) listed from Christmas Island (and Torres Straits?) was said by Sims and Easton (1972: 263) to be *Pheretima darnleiensis*. It was though by Easton (1981) that *Amynthas lautus* was a synonym of *A. robustus*, but Tsai *et al.* (2000a: 286) disagree. *Metaphire javanica* is possibly synonymous with *M. californica* that has page priority (pers. obs.) whereas *Pithemera bicincta* may comprise more than one taxon (pers. obs.) as its synonym *Pithemera violacea* (Beddard, 1895) perhaps merits specific status.

### **APPENDIX 2**

## Eco-taxonomic description of *Eukerria saltensis* (Oligochaeta : Ocnerodrilidae). *Eukerria saltensis* (Beddard, 1895)

Kerria saltensis Beddard, 1895: 225. [Type locality Valparaiso, Salto, Chile. Types in US National Museum (21025) and British Museum (1904:10:5:928)]; Michaelsen, 1900: 371; Michaelsen, 1907: 23 (syn. sydneyensis).

Acanthodrilus sydneyensis Sweet, 1900: 124. [From Sydney, Australia. Types?]

Kerria gunningi Michaelsen, 1913: 1. [From tropical or subtropical Africa? Types in Hamburg: 7490].

Kerria nichollsi Jackson, 1931: 121, Pl. XVI, figs. 5,8,9,11. [From WA. Types?].

Eukerria saltensis: Michaelsen, 1935: 40 (syns. nichollsi, sydneyensis); Gates, 1942: 67 (syn. gunningi); Gates, 1972: 270; Blakemore, 2002 (syn. sydneyensis, gunningi, nichollsi).

**Taxonomic note:** Often misdated as "Beddard, 1892" when other *Eukerria* species were described by that author, e.g. the morphologically similar *Eu. halophila* (Beddard, 1892: 357).

**Distribution:** South America and spread worldwide by human and other agencies: Spain (e.g. Valencia), USA [e.g., Oregon, Texas, Georgia, Florida, and North Carolina by Gates (1972: 270)], Chile (Salto, Valparaiso, Coquimbo, Quillota, also mid-Pacific Easter Island and the Iles San Fernandez: Robinson Crusoe Island, Santa Clara Island, and Alexander Selkirk Island), Argentina (Bella Vista, Cordoba), Brazil (e.g. Minas Gerais and from Sao Paulo), Myanmar (Pyinmana, Mandalay, Lower Chindwin), Vietnam (Thai, 2000), South Africa (Cape Province, Natal, Transvaal), New Caledonia. In Australia previously reported from NSW (Sydney including Sydney Harbour, Paramatta and Blue Mtns.) and Victoria, WA, now confirmed from Qld, and possibly also present in Tasmania (museum specimens). In Japan: from Kamakura and Machida, Tokyo. These are the first records from the Far East. Locality of Examined Material: Samford (e.g. ANIC: RB.95.4.6), Closeburn, CSIRO Narayen (collector R.J.B. as detailed in Blakemore, 1994) all in Qld; Whitton near Griffiths (collector J. Blackwell); Woodburn Island/Maclean (e.g. ANIC: RB.95.13.1), Lismore, Whitton and Deniliquin (ANIC: RB.95.2.1-2 collected 7.xii.1994 by M. Stephens), NSW; in QVM collection, Tasmania - new Australian records. From drain at Kuzuharagaoka Shrine, (founded 1333) at Kamakura, collected 13.vi.2004 by R.J.B., Amanda Reid and Yuko Hiramoto; also besides Sakaigawa creek east of Hashimoto station, Machida-ku, Tokyo, the boundary between Tokyo and Kanagawa-ken, collected 18.viii.2004 by R.J.B. - new Asian records. (For details of ANIC Canberra, ACT, Australia collection, see Blakemore, 2005).

Habitat: limicolous, generally in irrigated or sodden soil, besides water courses or in drains, under rice, sugarcane, and pasture soil. Can survive in clay soils (Blakemore, 1994).



Eukerria saltensis (Beddard, 1895)

Figure 1 Eukerria saltensis Qld specimen, (a) anterior view with (b) prostates and (c) spermatheca *in situ*, (d) prostomium, (e) laterally paired ocnerodrilid diverticula in 9, (f) cocoon with embryo visible. (After Blakemore 2002, fig. 1.7).

**Registration No.:** Japanese specimens to be deposited in National Science Museum, Tokyo.

Length: 30-95mm.

Width: generally ca. 1mm.

Segments: 97-131.

**Colour:** unpigmented but red from blood and dark from soil in gut; anterior faint, with brilliant, blue iridescence, some worms may appear white from coelomocytes in body cavity. Clitellum yellowy or pale.

**Behaviour:** fairly docile although white prostomium probes inquisitively; body readily extends and is easily broken; when in water specimens aggregate in coiled masses; specimens coil on preservation and produce much mucus.

Prostomium: epilobous, closed or open.

First dorsal pore: none (consistent with aquatic habitat).

**Setae (ratio of aa:ab:bc:cd:dd:U):** 8 per segment, **ab** absent on 17, **b** absent on 18-19. (3:1:3:1:10:0.44).

Nephropores: not visible (in ab lines?).

**Clitellum:** 13<sup>1</sup>/<sub>2</sub>, 14-20; mostly annular but thin or absent near male field.



Figure 2 *E. saltensis* cocoons, lengths 2mm (photo courtesy Dr Mark Stevens, NSW Agriculture from adult specimens identified by R.J.B.).

**Male pores:** acanthodriline, on 18 in slightly inwardly bowed seminal grooves between pairs of prostates equatorial in **ab** in 17 and 19.

**Female pores:** 14, variously: paired longitudinal slits anterior to setae **a** almost at 13/14; longitudinal slits just anterior to **b**; only a single pore found in two Qld specimens just anterior to **b** line on right hand side.

**Spermathecal pores:** inconspicuous in 7/8 and 8/9 lateral between **b** and **c** lines, often closer to **c**.

Genital markings: none.

Septa: 5/6-11/12 present and thick.

Dorsal blood vessel: single, continuous onto pharynx.

**Hearts:** 9, 10 and 11; supracesophageal vessel with commissurals in 10 and 11.

Gizzard: weakly muscular barrel or pear-shaped gizzard in 7.

Calciferous glands or diverticula: paired in 9, ventro-laterally discharging into oesophagus at 9/10, (glands are supplied by small capillaries and have thick walls and central lumen in cross section).

Intestine origin: commences between 11-13 (caeca, typhlosole absent).

**Nephridia:** holoic, commencing from around 7, avesiculate (consistent with aquatic habitat).

**Testis/sperm funnels:** free and iridescent in 10; paired seminal vesicles in 9 or 9 and 11 [or funnels in 11, seminal vesicles in ?11 and 12].

Ovaries: large pair palmate in 13.

**Prostates:** two pairs of thin elongate tubular prostates with short muscular ducts in 17 and 19, intercoiled and extending back several segments.

**Spermathecae:** two pairs in 8 and 9; moderately small; ampullae may be bent at right angles to longer duct; adiverticulate; non iridescent.

**Gut contents:** fine soil and colloidal organic matter (consistent with habitat).

**Reproduction:** Gates (1972) provides data that shows this species to have both biparental and parthenogenetic reproduction; there is some evidence to suggest (internal?) self-fertilisation of some isolated specimens in laboratory experiments.



Figure 3 E. saltensis known World distribution (original).

Genetic profiles: not yet known to have been sequenced.

Notes: collected in relatively large numbers at CSIRO Narayen, Qld from sodden soil beside a water tank, where they were difficult to extract since they produced a viscous, "gummy" exudate that adhered to their bodies which snapped in two when stretched. From Samford, they were found in very moist clay soil, coiled at 5-10cm depth or active in the root zone in two locations and in association with several other earthworm species, including Aporrectodea trapezoides. Maclean specimens were collected form the delta of Clarance River in irrigated alluvial soil under sugarcane, found in association with Zacharius zacharyi Blakemore, 1997. Specimens of Eu. saltensis from Whitton and Deniliquin were collected from rice paddies where they were abundant and thought to be rather problematic as they attracted wading birds such as ibis (Threskiornis spp.) which muddied the water (M. Stevens pers. comm. 1994, and see Stevens & Warren, 2000; Stevens, 2003). In Japan, several specimens were collected from a drainage channel beside a shrine at Kamakura and a riverbank at Machida (similar specimens collected from Kochi, Shikoku Island by R.J.B. in 2004 were too damaged to reliably identify to species). It is not known if their spread into Japanese rice fields is likely to be problematic or not, as Japanese rice is generally transplanted, unlike in Australia where it is sown.

In moist habitats, this species may be easily confused with chironomid larvae (Diptera: Chironomidae) or aquatic microdriles such as tubificids that are called "bloodworms"; although of similar size, these larvae and microdriles have body appendages unlike true 'earthworms' and can be more serious pests of rice paddies (e.g. http://www.rirdc.gov.au/reports/RIC/99\_141.doc).

This species was deliberately introduced along with lumbricids into cultivated soils in NSW, but failed to clearly demonstrate beneficial effects although air permeability of the red-brown earth soil was reportedly increased (Blackwell & Blackwell, 1989). In a series of laboratory and glasshouse trials on studies of about 30 native and alien species by Blakemore (1994; 1997), they were found to have slight to negligible effect on mesocosm plant yield and soil structure, and their small size and susceptibility to injury made them difficult to handle. They also seem to require high moisture for survival. Although found to be of negligible benefit in these plant growth studies, like many other peregrine species, the ubiquity and range of distribution of *Eukerria saltensis* in Australia, and now Asia, from a supposed South American origin is quite remarkable.

# Key to alien/peregrine *Eukerria* species originating from South America