As presented at International Symposia of Earthworm Ecology (ISEE)VII, Cardiff 2002; at ISEE8 Poland Sept. 2006; International Oligochaete Taxonomy Meetings IOTM1 Madrid 2004 and IOTM5 Switzerland Apr. 2011, SES June 2013, etc.

Recommended text for identification of taxa by ISO/DIS 23611 "Soil quality - Sampling of soil invertebrates."

COSMOPOLITAN EARTHWORMS

- an Eco-Taxonomic Guide to the Peregrine Species of the World

5th Edition (2012)

by

Robert J. Blakemore PhD

"Essential tool for ecological study of the soil fauna, anywhere"

The Biology, Ecology and Identification (ID) of the 150+ most Common Exotic Species found around the World – **not just the easy ones** – including the Vermicomposting Species (e.g. *Eisenia fetida / andrei*, *Perionyx excavatus*, *Eudrilus eugeniae*, *Lampito mauritii*, the dichogastrids, *Dendrobaena / Dendrodrilus* and *Pheretima s. lato* spp., etc.). **This guide complements taxonomy training courses**.

All 20 world Families of Earthworms (Annelida: Oligochaeta: Megadrilacea) – a.k.a. angleworms, dilong, földigiliszták, lombris, mimizu, minhocas, night crawlers, oligochaetes, oligochètes, oligoqueto, regenwurmer, vers de terre – are reviewed and some DNA barcode links provided to support ID and phylogenies.

Language: English. Computer flash guide. Pages 940+ ~360Figs. and Internet links. Format – Windows 95/98/ME/NT/2000/XP/7/8 with MSWord + .jpg graphics.

Cost: Institutional, per copy Student copy price	US\$150.00 (equivalent to just \$1 per species ID) Available for genuine students
Post & Packaging cost waived in most cases	
Your contact (email/phon	<u>e</u>) - optional:
Please retu Direct Payment (electroni Robert J. BLAKEMORE	rn Order form via rob.blakemore@gmail.com c transfer only) to:

Australian ANZ Bank BSB 012-140 Acc.No. 5590 32206 Swift Code: ANZBAU3M