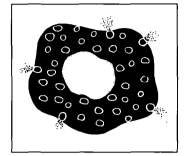
The Coccidia of the World: A Central Clearing House

We are attempting to assemble a complete collection of the world's literature on the coccidia (Family Eimeriidae) of both invertebrate and vertebrate animals on a computer database. Descriptive data on all oocyst and life-cycle stages will be entered and cross-referenced by species, hosts(s), locality, author, and perhaps other parameters. The data will then be compiled by host group in whatever way seems most useful (e.g. invertebrate hosts by Phylum; vertebrate hosts by Family). Once established, the database can be added to and archived in appropriate places (for example, the U.S. National Parasite Collection, Beltsville MD) on a regular basis (perhaps each decade), and it can be made available to workers in the field for the cost of reproducing and mailing computer disks or hard copy. We would appreciate receiving a copy of any and all published papers in your reprint collection in which new species of coccidia are described or redescribed. Of most value are copies of old papers that have appeared in specialty journals or in non-English journals with limited circulations. Please mail reprints to Dr Donald W. Dusynski at the address below. Also, please continue to send copies of new papers as they are forthcoming. Any constructive suggestions you may have in this regard are welcomed. We thank you in advance for your cooperation.

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ISSN 0818-9641 Published bimonthly Editor in Chief: Chris Parish

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Printed in Great Britain by the University Press, Cambridge

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0031-1820(199304)106:3;1-X