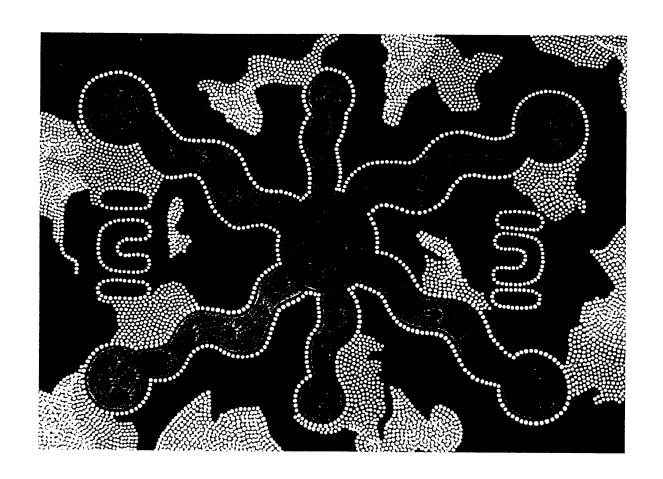
Social Insects at the turn of the Millennium



Proceedings of the XIII
International Congress of IUSSI

Adelaide, Australia 29 December 1998 - 3 January 1999

Edited by Michael P. Schwarz and Katja Hogendoorn

ACCESSING "FORMIS: A MASTER BIBLIOGRAPHY OF ANT LITERATURE" ON THE WORLD WIDE WEB

S. D. Porter

USDA-ARS, CMAVE, P.O. Box 14565, Gainesville, FL 32604, USA

FORMIS contains citations for a large fraction of the world's ant literature (over 22,000 references). It is largely composed of the following general and specialty bibliographies: UCD Ant Literature Database (about 4000 citations) - Philip S. Ward, Steve O. Shattuck, William L. Brown, Jr. AGRICOLA (about 4500 citations, many with abstracts) - National Agricultural Library, U.S. Dept. of Agriculture. Biblio Fourmis (about 2000 citations) - Daniel Cherix, Laurent Keller, Luc Passera, Michel Chapulsat. References used in "The Ants" (about 2000 citations) - Bert Hölldobler and Edward O. Wilson. Baroni Urbani Bibliography (almost 1000 citations, many with abstracts) - Baroni Urbani. Fire Ant Literature Database (about 2500 citations, many with abstracts) - Daniel P. Wojcik and Sanford D. Porter. Comprehensive Leaf-Cutting Ant Bibliography (about 3000 citations) - Harold G. Fowler and F. M. Schlittler. Pharaoh Ant Bibliography (about 1000 citations) - Karen Vail, David F. Williams, Klaus-Peter Berndt, Wolfdietrich Eichler, Jerzy Wisniewski. Santschi Ant Bibliography (210 citations) - Rolf E. Meier. RFORMICA- Russian Wood Ant Literature Database (almost 800 citations) - Vladilen .E. Kipyatkov and D.S. Malyshev. FORMIS can be searched on the World Wide Web at three sites. The first site is FCLA's WebLUIS (http://webluis.fcla.edu). Users should look under "Indexes & Other Databases" and choose "Databases A-Z" then scroll down until they find "Ant Bibliography (FORMIS)". Repeat searches can be made by selecting "Basic" or "Advanced" in the menu bar. The advantages of using WebLUIS to search FORMIS are that the searches are very quick and true Boolean searches are available using specified fields. The disadvantages are that it may take 10-20 minutes to become comfortable with the LUIS system and secondly only 15-20 references can be viewed at one time before calling in the next set of 15-20 references. A second option is to search David B. Taylor's Insect Bibliography Server (http://129.93.226.138/bibwww/bib.htm). Users should choose the custom search option. The advantages of this site are that it is very easy to use and the output is a convenient list. Abstracts, where available, can be accessed selectively. The disadvantages of this site are that true Boolean searches are not available and searches can take a minute or so. Search times, however, are very fast when using the specialty ant bibliographies that are also available at this site. A third site is the American Museum of Natural History's Social Insects World Wide Web (http://research.amnh.org/entomology/social_insects). Users will need to choose "Biodiversity and Conservation I" and then the "Literature" button. The advantages of this site are that it is easy to use, searches are very fast, the output is a convenient list, and users can choose to display abstracts or not. The disadvantage is that Boolean searches and searches of selected fields are not available. FORMIS is also available on disk formatted for Macintosh and Windows versions of EndNote. A free search engine is available for the EndNote format. Export versions can also be made for other bibliographic and database programs. An effort will be made in early 1999 to put several formats of FORMIS on the internet so that they can be downloaded by individual users. FORMIS was last updated in 1997. The next update is planned for early 1999. Those with additional questions, specialized bibliographies, or updated personal publication lists on disk should contact Dr. Sanford Porter, USDA-ARS-CMAVE, P.O. Box 14565, Gainesville, FL 32604, USA; Telephone: 352 374-5914 or 374-5903; FAX: 352 374-5818; Internet: sdp@nervm.nerdc.ufl.edu

Keywords: FORMICIDAE, BIBLIOGRAPHY, COMPUTER DATABASE