SPIDER FAMILIES OF THE WORLD

AND THEIR SPINNERETS

by

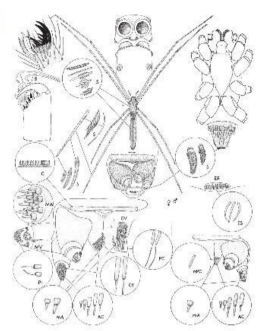
John A. Murphy

and

Michael J. Roberts

Part I, pp. i–xi, 1–189 (text + Figures 1–7) Part II, pp. 190–555 (Plates 1–327 + Figures 8–56)

BRITISH ARACHNOLOGICAL SOCIETY



Deinopis lamia Macleay, 1839

Mike Roberts's renowned line drawings combine with John Murphy's extensive knowledge of worldwide spiders in this important new atlas of spiders of the world. Typical genera of every family of spiders (115 families on 327 plates) are depicted as their habitus, together with detailed illustrations of eye pattern, tarsal claws, setae types and, especially, spinneret and spigot morphology. The authors also present a groundbreaking new classification scheme based on the evolution of the spinning organs. This significant work is destined to become a classic reference for all arachnologists and anyone interested in spiders of the world.

Price reduction from £75 to £50

| PRICE | DESTINATION | P & P | TOTAL | PAYPAL |
|-------------------|----------------------|------------|------------|------------|
| £50 £50 £50 | UK Europe, Russia | £13 £20 | £63 £70 | £66 £73 |
| | | | | |

TO ORDER send a sterling cheque drawn on a UK bank to:

The Treasurer, British Arachnological Soc., 31 Piercy End, Kirbymoorside, YORK, YO62 6DQ OR via PayPal on the BAS web site:

www.britishspiders.org.uk