

PALEONTOLOGY SECTION

HOUSTON GEM AND MINERAL SOCIETY

(A Non-profit Organization)

10805 Brooklet

Houston, TX 77099

get a current form at www.hgms.org

PUBLICATION ORDER FORM

| TEXAS PALEONTOLOGY SERIES | # | Price (Each) | Total |
|---|---|--------------|-----------|
| Publication No. 1, "Fossils and Localities of the Claiborne Group (Eocene) of Texas" (2001) 250+ species at one locality. CD is \$10, Paper \$20, both for \$25 – 1 pound | | | \$ |
| Publication No. 3, "Texas Cretaceous Echinoids" (and localities) (August 1987) Description of 148 genera. Illustrated morphological terms and glossary. Genera and species lists. Reference list. Collecting localities. 140 illustrations. 140 pg, CD is \$10, Paper is \$20, both for \$25 - 1 pound | | | \$ |
| Publication No. 4, "Texas Pennsylvanian Brachiopods" (and localities) (August 1990) 67 genera and 165 species. Classification. Synonymies. Steps to identification. Illustrated morphological terms and glossary. Key to distinguish Families. Reference list Collecting localities. Illus . 240 pages 1.3 pounds | | \$12.50 | \$ |
| Publication No. 5, "Texas Cretaceous Ammonites and Nautiloids" (and localities) (March 1994) 260 genera and 604 species Illustrated morphological terms glossary. Faunal lists. Classification. Synonymies. Ref list. Genus Comparison Charts. 200+ drawings and illustrations. 439 pages. 2.8 pounds | | \$18.50 | \$ |
| Publication No. 6, "Texas Cretaceous Gastropods" (and localities) (June 1997) 176 genera and 573 species. Illustrated and described. Illustrated Glossary. Genus Comparison Charts. Reference list. Classification. Annotated list, Synonymies. 293 figures. 340 pgs, 2.2lbs. | | \$15.00 | \$ |
| Publication No. 7, "Texas Cretaceous Bivalves" (Sept 2002) 185 genera and 816 species. Illustrated glossary. Morphological terms. Steps to id. Classification. Synonymies. Reference list. Annotated list. Genera comparison charts. Bivalve formation lists. Genera and species indices. 401 figures. 516 pages 3.3 lbs | | \$25.00 | \$ |
| Publication No. 8, "The Zuhl Collection of American Petrified Wood at the Houston Museum of Natural Science " 208 identified pieces, 500 photographs, 41 families identified, 46 localities. On CD in Html for PC or MAC | | \$10.00 | \$ |
| #9 Trilobites from the Fred Wessman Collection, Houston Museum of Natural Science 40 picts, 33 p. | | \$5.00 | \$ |
| #10 Texas Geological Highway Map by American Association of Pet. Geologists 28"x36" | | \$10.00 | \$ |
| 10% Off Any Combination of four (4) or more of the above Publications | | | |
| Total Amount of Order Requested | | | \$ |
| TX Residents add 8 1/4% | | | \$ |
| Postage and Handling: - revised 3/2012 \$8.00 per Complete Set TX Paleontology Series; Pubs 1,3,4,5,6,7 \$1.75 per volume for Pub. 4, and paper version of #1 and 3 \$2.75 per volume for Pub. 5,6 ; \$3.50 per volume for Pub. 7 US postage included for 9,10 and CD versions of 3,8; Non-US postage is \$3.00 each if only they are ordered. If any book is ordered, there is no postage charge for CDs or trilobite book. International: USPS medium box – up to 20 pounds of pubs for \$48. USPS Envelope will hold ONE paper copy of either #1,3 or 4 for \$17. Contact us for current overseas rate. | | | \$ |
| Grand Total | | | \$ |

Enclose check or Money Order Payable to: Paleontology Section, HGMS No credit cards accepted.

For faster service - Paypal also accepted to n_immune@atwbell.net (replace "at" with @ when you send) – Send your order form also
Mail to: Paleontology Section, HGMS

10805 Brooklet
Houston, TX 77099

Shipping Information (Please Print or Type)

NAME

ADDRESS

CITY-

STATE

ZIP

EVENING/WEEKEND PHONE #

E-MAIL:

Please tell us how you found out about our publications. Ad in MAPS or Rock%Minerals, Web, show

Please allow up to six weeks for delivery. Prices subject to change without notice.

ALL ORDERS MUST BE PREPAID

Publications written for professional paleontologists and amateur collectors. Professionals will find them a useful reference and compilation of Texas fossils. Amateur collectors can use them to identify specimens.