# The Bureau Store



Lone Star Geology, Landscapes, and Resources

This new publication by the **Bureau of Economic Geology** is a 431-page book that includes over 500 full-color photos, illustrations, and maps showing the state's development through geologic "deep time." The Great Places section, arranged by regions of Texas, comprises brief descriptions of outstanding locations in Texas for viewing geologic features. This book is an essential resource for anyone interested in the geologic history of Texas.

- Visit the ancient rocks of the Llano and Van Horn areas, the legacy of now-eroded Himalaya-type ranges that initially rose over 1 billion years ago.
- Marvel at the giant West Texas Basin, so prolific in oil and gas, and the enigmatic Marathon and Ouachita Mountains.
- Discover the vast carbonate platform that today makes up the Edwards Plateau and Texas Hill Country.
- Watch North America separate from the supercontinent Pangea and create the enclosed, salt-rich Gulf of Mexico in its wake.
- Witness the complex story of mountain building, uplift, and delta building that formed today's Texas landscapes.



**Thomas E. Ewing**, Ph.D., has been an earth scientist in Texas for 35 years, first with the Bureau of Economic Geology (BEG) and later as owner of Frontera Exploration Consultants. His extensive publications include the Bureau's Tectonic Map of Texas (1990) and the South Texas Geological Society's *Landscapes, Water, and Man: Geology and History in the San Antonio Area of Texas* (2008).



**EXPLORE** the landscapes, rocks, and resources of **TEXAS** and **1.7 BILLION YEARS** of Earth history.

### ORDER TODAY!

**\$49**95 Hardcover

Landscapes, and Reso

\$3500 Softcover

(Order Form on back)

### CHAPTERS INCLUDE:

- Landscapes of Texas
- What Is Geology?
- Texas in Space and Time: An Overview
- A Long Time Ago in a World Not So Far Away: Texas in the Proterozoic (1,700–700 Ma)
- Buried Mountains and Salt Seas: Texas in the Paleozoic (700–250 Ma)
- Life in a Newborn Gulf: Mesozoic Seas of Texas (265–252 Ma)
- A World Re-Formed: Texas Cenozoic (65–0 Ma)
- Humans in the Geological Landscape: The Last 20,000 Years
- Earth Resources of Texas: Soils, Minerals, Water, and Energy
- Earth Impacts and Hazards: Geology and the Environment



### Order online http://begstore.beg.utexas.edu/store/



## **Order Form**

### To order online:

- 1) Go to The Bureau Store http://begstore.beg.utexas.edu/store/
- 2) In the search box, type US0006.
- 3) Choose the paperback or hardcover version.
- 4) Add the book(s) to your cart and check out.

### To order by mail or fax:

SHIP TO:	Name					
	Company					
	Address					
	City	 	State	Country _		ZIP
	Telephone ( )	 Fax (	)	E-ı	nail	

Texas Residents and Companies: If you do not include tax in your payment, you must attach a completed Texas Sales Tax Exemption Certificate, a Blanket Resale Certificate, or a Direct Exemption Certificate for your company. Personal checks and credit card payments are not tax exempt.

Publication Title			Pub. Code	<b>Qty.</b> (a)	Price Each (b)	<b>Total</b> (a) × (b)
Texas Through Time (pa	US0006PB		\$35.00			
Texas Through Time (hardcover)			US0006HB		\$49.95	
Shipping Charges						
<b>If Subtotal Is:</b> 30.01 to 40.00	Add 3.50					
40.01 to 50.00 50.01 to 100.00	4.00 5.50	8.25% sales <b>TAX</b>				
More than 100.00 7% International orders add \$5.00.						

Mail Order Form and Payment to:

**The University of Texas at Austin Bureau of Economic Geology Attention: The Bureau Store** PO Box X, University Station Austin, Texas 78713-8924 USA

Customer Service: 512-471-7144 Toll-free phone (USA): 1-888-839-4365 Toll-free fax (USA): 1-888-839-6277 Fax: 512-471-0140

#### PAYMENT IN FULL REQUESTED

Please bill me							
Please charge my: AMEX Discover	□ MasterCard □ Visa						
Account no							
Expiration date	Verification Code						
Authorized signature							

Please order carefully; we do not accept returns or make refunds.

. ...