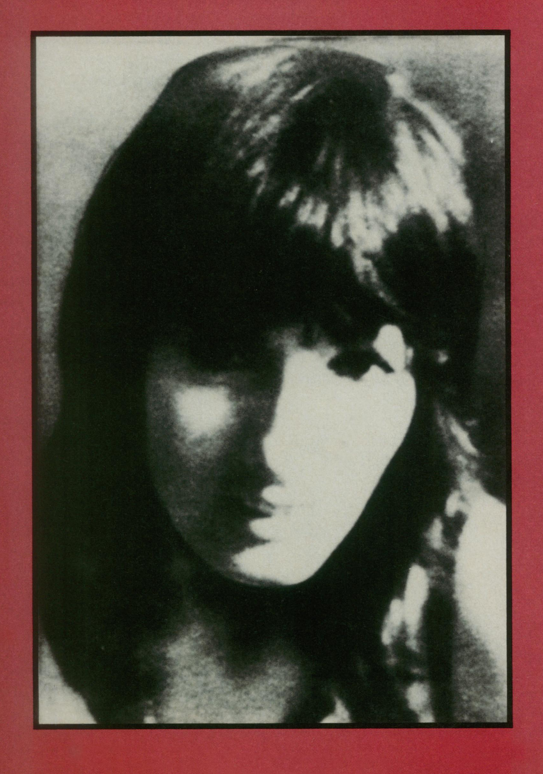
The Weekly Newsmagazine of Science

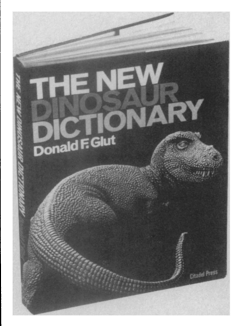
# SIENCE NEVS

February 4, 1984 Vol. 125, No. 5 Pages 65-80

A Silkwood Legacy



## From Abrictosaurus to Zigongosaurus...

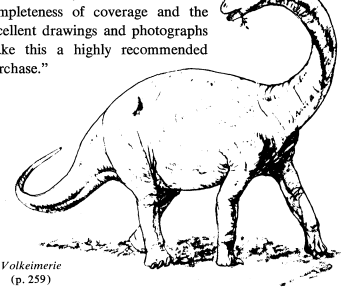


### "A long-awaited and greatly needed volume"

Robert Allen Long of the Museum of Paleontology, University of California at Berkeley, praised The New Dinosaur Dictionary this way:

"This much enlarged and updated Dictionary is a long-awaited and greatly needed volume. It will be of benefit to scientists and laymen alike."

And Library Journal said, "The completeness of coverage and the excellent drawings and photographs make this a highly recommended purchase."



. . . The New Dinosaur Dictionary is an alphabetical listing of every kind of dinosaur known to scientists. There are more than 700 definitions in all!

This hardcover, oversized (8¾" x 11¼") edition also contains over 600 illustrations — drawings, paintings and photographs of dinosaur skeletons and reconstructions.

The New Dinosaur Dictionary is an extraordinary treasury of dinosaur information. 150,000,000 years of history are packed into its pages. It will be a valuable reference book in your library for many years to come.

Even better, it is a sheer pleasure to read.

#### "The Golden Age of Dinosaurs"

When the first edition of The Dinosaur Dictionary appeared in 1972, it was named one of the best reference books of the year by the American Library Association.

Since then, we have entered a new Golden Age of Dinosaurs. More new dinosaurs have been discovered than at any time since the 19th century, and there have been many reclassifications.

Donald F. Glut, a member of the Society of Vertebrate Paleontology, patiently researched this new edition for ten years. During that time, he was deluged with advice and information from the best dinosaur scientists in the world.

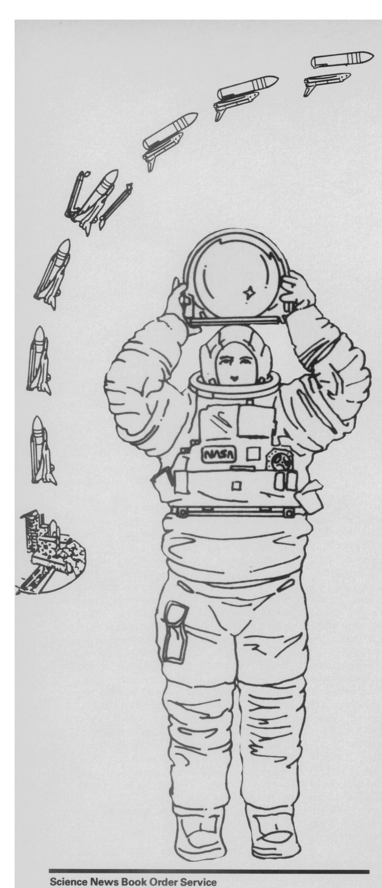
As a result, The New Dinosaur Dictionary is the most current and complete book on dinosaurs.

> Don't be a hadrosaurus — keep up with timely scientific research on dinosaurs. Order your copy of The New Dinosaur Dictionary, using the handy coupon below!

Citadel Press,	Dept.	SN,	120	<b>Enterprise</b>	Ave.,
Secaucus, NJ	07094	١.			

Yes! I enclose my check or money order for \$21.95 (\$19.95 plus \$2.00 for speedy United Parcel Service delivery). Please rush my copy of The New Dinosaur Dictionary:

My name:		
Street:		
City:	State:	Zip:
NJ residents r	olease add \$1.20 sales	tax.



1719 N Street N.W. Washington, D.C. 20036

Please send me \_\_\_\_\_ copy(ies) at \$22.50 (hardcover)
Please send me \_\_\_\_ copy(ies) at \$9.95 (paperback)
\$1.00 handling charge per book. Make checks payable to Science
News Book Order Dept.

name				
address				

city state zip



An authentic, authoritative guide for would-be pilots and passengers.

Everyone recognizes the enormous technical achievements of the Shuttle, but few people understand how it operates. Now that information gap has been filled by this unique and fascinating paperback.

**The Space Shuttle Operator's Manual** is written in clear, simple language by experts in the field. It is abundantly illustrated with line drawings, maps, and photographs.

#### The Manual is divided into six sections:

From Earth to Orbit — step-by-step instructions for launch and ascent, linked to a 4-color gatefold reproduction of the Shuttle's instrument panel, as well as typical radio exchanges between pilot and ground control.

Living in Space — what to wear and how to get dressed, how to eat, sleep, drink and stand, personal hygiene, and gravity.

Working in Space — how to operate each part of the machine (the remote manipulator arm, the space telescope, etc.).

Emergency Procedures — launch aborts, inflight vehicle plights, and medical and technical emergencies.

Entry and Landing Procedures — preparations for return and a descent checklist.

Space Shuttle missions — listing all of the Shuttle's capabilities, including Satellite Repair, Communications Satellite Deployment, Spacelab, and many more.

And also 40 pages of appendices giving complete structural specifications of the craft and its systems, a glossary of NASA terms and acronyms, and a plan of the Kennedy Space Center.



RB167