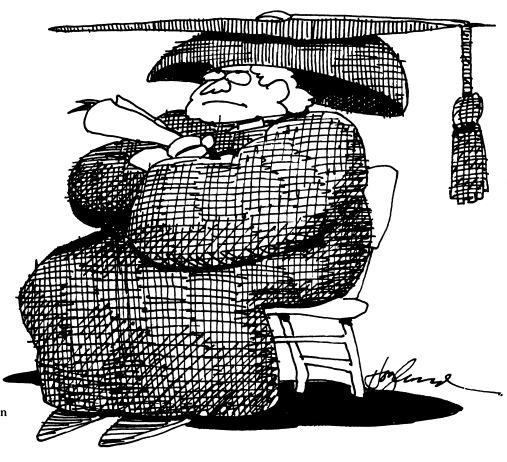
## For Graduation give

SCIENCE NEVS

### You will be remembered all year

**SIENCE NEWS** is the ideal graduation gift for students - college, graduate school or even high school — who are in search of an overview of developments in all the major fields of science every week.

Why? Because it is planned for people on the go. It reports key developments clearly, accurately, concisely - in about an hour's reading time a week. For someone with no more than an hour to spare, **STENCE NEWS** summarizes important news with great reliability. Moreover, it does so with a remarkable depth and interpretation that make the important findings of oftenremote scientific journals accessible to the reader who is not an expert in that field.



### **SPECIAL GRADUATION SAVINGS!**

Your first gift subscription to STENE NEVS is \$29.50. Each additional one-year subscription is only \$25.00 -and you may include your own renewal or new subscription at this money-saving rate.

## SIENCE NEWS GIFT CERTIFICATE Send coupon to 231 W. Center St., Marjon, Ohio 43305

MY NAME

Send coupon to 231 W. Center St., Marion, Ohio 43305

STREET & NO.				
CITY	STATE	ZIP		
1st 1-yr. gift subscription				
SEND TO				
STREET & NO.				
CITY	STATE	ZIP		
SEND GIFT CARD SIGNED				
(If more gifts are desire	ed, use separate sh	eet)		
☐ Send gift announcer	nent card to recipi	ents.		
☐ Please enter or ☐ extend my SING NEWS subscription for one year at the lowest rate to which my total subscription order entitles me.				

☐ I enclose \$ Foreign postage \$5.00 additiona	⊔ Please bill me.		
Bill me for \$			D146-7
SEND GIFT CARD SIGNED			
CITY	STATE	ZIP	
STREET & NO.			
SEND TO		111/2	
3rd 1-yr. gift subscription			
SEND GIFT CARD SIGNED			
CITY	STATE	ZIP	
STREET & NO.	A. W.		V-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
SEND TO			

# NEMESIS

## The Death-Star and Other Theories of Mass Extinction

## By Donald Goldsmith

Exploring one of the liveliest scientific controversies in years, astronomer Donald Goldsmith unsnarls the conflicting explanations for periodic extinction: He takes the reader on a tour of iridium deposits in Italian cliffs; the Oort cloud—a remote swirl of a trillion comets; the Siberian site of the mysterious Tunguska explosion of 1908; and nearby regions of the Milky Way that astronomers have just started to comb for the "death star." He also considers explanations that compete with the Nemesis theory: the "galactic oscillation" hypothesis, which ties extinctions on Earth to the path of the sun as it bobs around the Milky Way; and the concept of "Planet X" — an undiscovered member of our solar system that may lurk beyond Pluto.

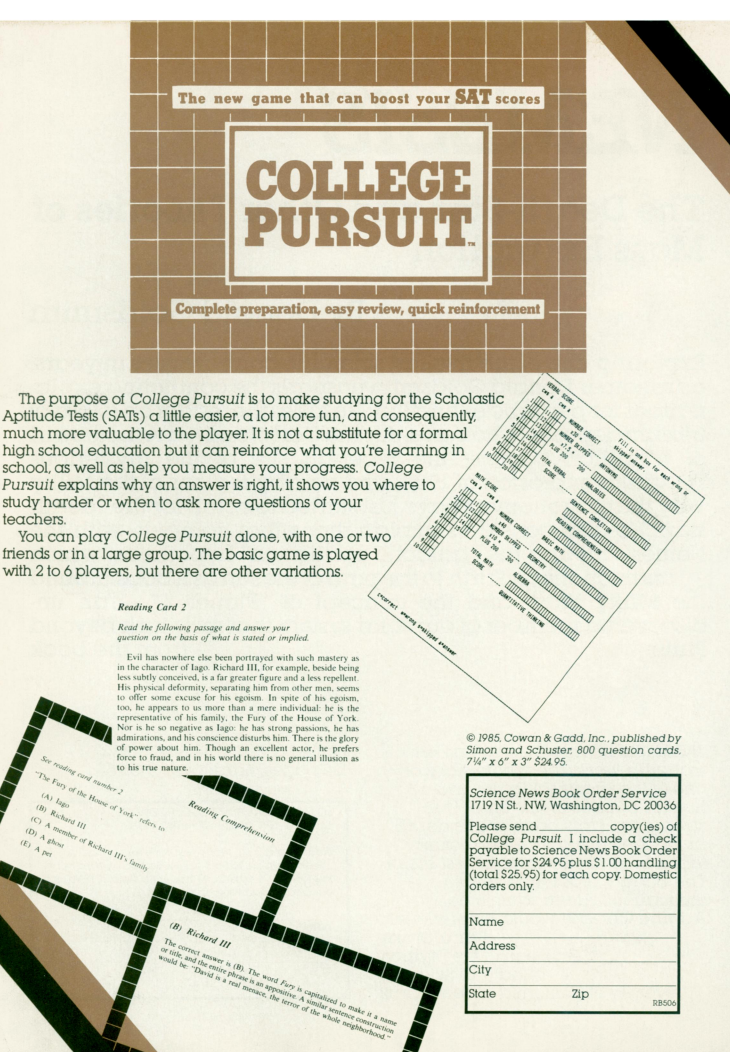
— from the book

"NEMESIS brings to us, in one entrancing work, the whole story of one of the great scientific and human puzzles of our time. The strengths of this book are its depth, its wonderful explanations of matters which are arcane at first blush. The beauty of science shines throughout. At the same time, Agatha Christie would be envious."

Frank Drake
Dean of the Division
of Natural Sciences
University of California at Santa Cruz

Walker & Co., 1985, 91/4" x 61/4", 166 pages, hardcover, \$15.95.

	BOOK ORDER SERVICE ashington, DC 20036	
check payable ice for \$15.95 pl	copy(ies) of Nemesis. to Science News Book C us \$1.00 handling (total estic orders only.	order Serv-
name		
address		
city	state	zip



RB506

teachers.

(D) A ghost