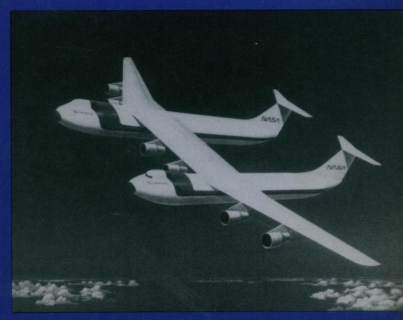
# SCIENCE NEWS

January 8, 198 Vol 123, No 2 Pages 17-32









**Future Flight** 

# "Winner of the Pulitzer Prize and the American Book Award for hardcover non-fiction."

## "A high level of narrative art"

"From mid-1978 to early 1980, a group of engineers at Data General Corporation developed a new super-mini computer. In THE SOUL OF A NEW MACHINE, Tracy Kidder provides a factual accounting of this achievement, and anyone interested in the annals of American industry will find the story absorbing. But Mr. Kidder...has endowed the tale with such pace, texture and poetic implication that he has elevated it to a high level of narrative art...

## "Mr. Kidder is our Dante...

a young explorer standing on the threshold of a new age. ... He proceeds by taking the reader 'down into' the machine, and indeed the book consists of repeated descents—not only into an environment of wires and silicon chips, but also into dark corporate basements where secret work proceeds feverishly behind locked doors...

## "In technical creativity they have found a fulfillment that occasionally verges on ecstasy...

"The leading lights of the engineering team, chosen for their brilliance, energy and ambition, are portrayed as eccentric knights errant, clad in blue jeans and open collars, seeking with awesome intensity the grail of technological accomplishment.... The project becomes a crusade....

## "A worthy literature of science and technology"

"Mr. Kidder's splendid book goes far toward reviving Huxley's prophecy...of a worthy literature of science and technology."

-from the New York Times Book Review's front-page review by Samuel C. Florman

Scie	ice News	Book Orde	r Service	· · · · · · · · · · · · · · ·
1719	Street N.	W.		
Wash	ington, D.	C. 20036		
Pleas	e send			_copy(s) of
		NEW MAC		
		k, payable t		
		Book Orde		÷,
	•	1.00 handli		
(tota	\$14.95) 10	r each copy	<b>.</b>	
Name				
Addre	ss			
City_		State	Zip	
				RB-50

## "All of Mr. Kidder's hopes for his book have

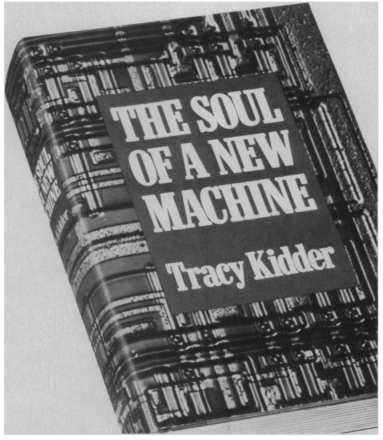
**been fulfilled....** Even someone like this reviewer, who barely understood the difference between computer hardware and software when he began, was able to follow every step." —*Christopher Lehmann-Haupt*,

New York Times

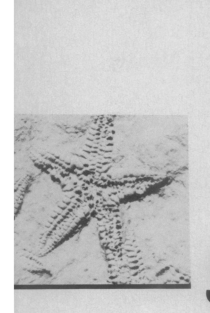
"A superb book, one that computer engineering has deserved for a long time....All the incredible complexity and chaos and exploitation and loneliness and strange, half-mad beauty of this field are honestly and correctly drawn here."—Robert Pirsig, author of Zen and the Art of Motorcycle Maintenance

"If you like the writing of John McPhee, you'll love the work of Tracy Kidder.... What makes Kidder's book so rich is that he describes the human psyche as well as the computer industry.... Brilliant, concise and original."

—Playboy



LITTLE, BROWN and COMPANY



d i g

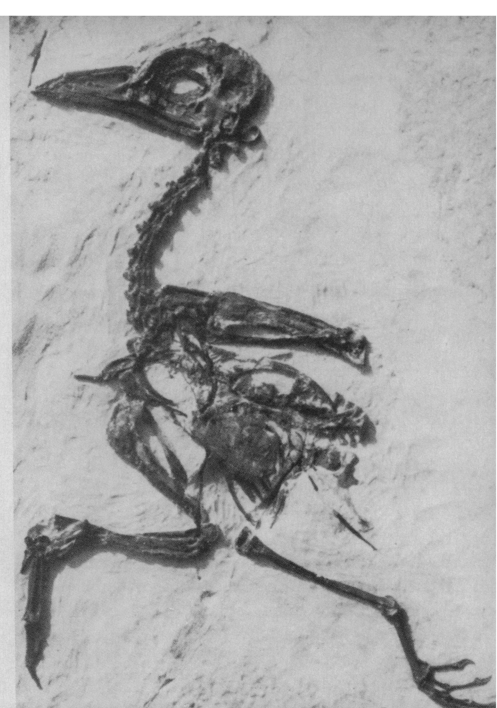
Digging for fossil specimens is rewarding, but only if you know what you're looking for and what you've found.

A Pictorial Guide to Fossils is a reference book that identifies and classifies fossils to be found around the world.

Many typical forms are presented, as well as "index" or guide fossils, together with newly discovered specimens rarely seen outside scientific journals.

Many specimens have been photographed from several perspectives to give the reader a multidimensional view of the fossils.

514 pages, 1300 photographs and line drawings \$29.95



# A Pictorial Guide to Fossils Gerard R. Case



#### Science News Book Order Service

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

Please send copy(s) of

## A Pictorial Guide to Fossils.

I include a check, payable to

Science News Book Order Service,

for \$29.95 plus \$1.00 handling

(total \$30.95) for each copy.

Name

Address

City

7i

RB-49