titled "a report on the deteriorating quality of the American Environment.' It is very well-written and well-documented, though the facts and statements presented are very depressing and leave not much room for optimism.

I can see no reasons why the present boom in population growth is ignored by some or even considered as a blessing. It is an imminent menace to our physical and mental health since it implies not only a shortage in food but a rising tide of pollution in our entire environment.

I sincerely wish that books such as "Moment in the Sun" receive widespread attention and be studied even in classrooms, so that the present downward trends can be reversed before it is too late.

> Hans U. Weber, Ph.D. Research biochemist Foundation for Nutrition and Stress Research Redwood City, Calif.

Not quite lawless

The title "On a Lawless Frontier" that appears on the cover of Science News appears somewhat misleading inasmuch as the article by Jonathan Eberhart "Law for Space" (SN: 12/14/68, p. 599) makes clear the existence of a body of international law that is applicable to activities in outer space as well as the rapid development of international agreement on and controls for activity in outer space. Second, regarding the article itself, the term "ISL" is in error and should have read "IISL" for the International Institute of Space Law (which is a bureau of the International Astronautical Federation).

Finally, to complete the remarks I had made concerning the 1968 Treaty on Rescue and Return of astronauts and spacecraft, it would have been desirable to indicate that I had suggested the treaty be amended to account for foreseeable rescue situations in outer space with the aim of making the treaty serviceable for rescue both on earth and in outer space.

R. Cargill Hall, Historian Jet Propulsion Laboratory Pasadena, Calif.

The little that is left

In regard to some recent letters in your publication concerning its intellectual plane, I would like to add the view of one of the greatest minds ever, Albert Einstein. I will quote.

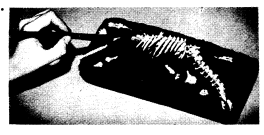
"Anyone who has ever tried to present a scientific subject in a popular manner knows the great difficulties of such an attempt. Either he succeeds in being intelligible by concealing the core

(See p. 58)

A REAL EXPERIENCE IN ARCHAEOLOGICAL STUDY FOR

THE CLASSROOM . **MYSTERY** DIG





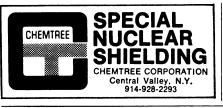
The "Mystery Dig" is a challenging facsimile of an archaeological rine mystery big is a challenging facishine of an achievolgical excavation, consisting of a solid earth-texture block containing plastic model bones of a dinosaur, laid out as if in a grave. Pieces of sherd, plus an authentic dinosaur bone-fragment over 100 million years old are also included. The archaeologists DO NOT KNOW WHAT THEY WILL UNCOVER. IT'S TRUE DISCOVERY. "Mystery Dig" ea/ \$4.48 Prepaid.

CAN BE REUSED AGAIN AND AGAIN

So that each student can experience relationships of scientific inquiry, "Mystery Dig" can be reconstructed. Send .25 for the catalog describing other available digs. What took Mother Nature centuries, we do in a fortnight. Please allow that for delivery.

DIGGER EXPEDITIONS P. 0. Box 103 E. Lansing, Michigan 48823

Please send cash, check or money order. NO COD's





pratt institute, brooklyn, new york 11205 or phone 212 • 622-2200 • ext. 265



Weight rests on the axle and 2 big wheels, not on your back! Carry up to 300 lbs. WITHOUT STRAIN. This amazing cart is made to last by Vermont craftsmen with tight-welded, all-steel body and ball bearings. No stooping with high handle. Tilting front lets you load from the ground. Holds twice as much as regular wheelbarrow. FREE CATALOG illustrates more unique features and details.

VERMONT-		
WARE	Name	
Box 7701, Hinesburg,	Address	
Termont 05461	Zip	

18 january 1969/vol. 95/science news/57