## Paleocene Ostracoda from Outcrops in Maryland

The presence of outcrops of Paleocene sediments in the Middle Atlantic Coastal Plain was first established by Bennett and Collins in 1952 (1). They named this occurrence the Brightseat formation and based its Paleocene age upon foraminiferal and megafossil evidence. The presence of a Paleocene ostracode faunule in the Brightseat formation is here recorded for the first time.

It now seems conclusively established that the outcrops at Brightseat, Prince Georges County, Md., are of Paleocene age. They are more than 500 mi north of the nearest outcrop of sediments of the same age in Georgia and about 700 mi from the nearest outcrop in Alabama from which Paleocene ostracodes have been described (2). Sediments of possible Paleocene age based on Ostracoda and Foraminifera are recorded from deep wells in North Carolina (3, 4), and Midway group (Paleocene) equivalents based on Foraminifera are inferred in the subsurface of New Jersey (5, 6).

The approximate stratigraphic equivalence of the Brightseat formation to strata of known Paleocene age is substantiated by Table 1, which shows ostracode distribution. Only those species that are matched with specimens from the comparative samples are listed in the table.

The species shown in Table 1 are absent from the

TABLE 1. Ostracoda from the Brightseat formation identical with species from outcrop samples of Paleocene age.

Species -	Locality*					Holo-
	1	2	3	4	5	type
Brachycythere interrasilis						
Alexander, 1934	x		x	?		Tex.
Cytherelloidea? nanopleura						
Munsey, 1953					х	Ala.
Clithrocytheridea macrolaccus						
Munsey, 1953	х				х	Ala.
Clithrocytheridea cf. C. ruida						
(Alexander), 1934	х			х	х	
Cytheropteron hincheyi						
Munsey, 1953		х		х		Ala.
Haplocytheridea ruginosa						
(Alexander), 1934	х					Tex.
Orthonotacythere aff. O. cristata						
Alexander, 1934	х					
Trachyleberis bassleri						
(Ulrich), 1901	х		x	х	х	Md.
T. aff. T. prestwichiana						
(Jones and Sherborn), 1887			х		х	
T. aff. T. spiniferrima						
(Jones and Sherborn), 1889			x			

<sup>\* 1-</sup>U.S.G.S. loc. 10868; Clayton formation below Porters I---U.S.G.S. IoC. 10608; Clayton Iofmation below Porters
 Creek clay, Hardman County, Tenn. 2---U.S.G.S. loc. 18189;
 basal bed of Clayton formation, McNairy County, Tenn. 3- U.S.G.S. loc. 17282; Wills Point formation, Pulaski County,
 Ark. 4---U.S.G.S. loc. 18190; Clayton formation just above
 basal limestone, Tippah County, Miss. 5---U.S.G.S. loc. 15203; Coal Bluff marl member of Naheola formation, Wilcox County, Ala.; this is the type locality of Munsey (2).

underlying Cretaceous sediments, and only Trachyleberis bassleri is recorded in the Eocene.

This preliminary work suggests that Ostracoda may be more useful than is commonly appreciated in longdistance correlation of geologic age. Further study of the composition, distribution, and stratigraphic range of Paleocene Ostracoda is being undertaken.

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# Another Cooperative Multiple-**Choice** Apparatus

Readers of the recent paper in Science by Peters and Murphree (1) may be interested in the similarity between their apparatus (which they believe to be "the only one so far developed for studying human cooperation in the same way") and a device that has been in use at the University of North Carolina since 1949. The comparison will serve to illustrate two familiar points: (i) the apparently independent development of similar methods when the time is ripe, and (ii) the difficulties of rapid communication between scientists even in so communicative an age as ours.

The North Carolina apparatus employs two-position rotary switches instead of multiple-choice boxes; in its fundamental plan, however, it is identical with that recommended by Peters and Murphree. Details of the design may be found in the 1952 publication by McCurdy and Lambert (2). The same type of apparatus was constructed and used by me as early as 1947 at Meredith College; the present model, which has six switches and has been used with individuals and groups as large as six, was constructed at the University of North Carolina with the technical assistance of Howard Page in 1949, on a grant-in-aid from the Carnegie Research Fund administered by the University's Research Council. The local Institute for Research in Social Science has supported experimental work with the instrument since 1950 by providing stipends for assistants.

Among written reports of our progress, in addition to the one mentioned, are a master's thesis by Van Cott (3), and publications by Eber (4), McCurdy (5), and McCurdy and Eber (6). Several oral reports have also been given, notably an informal sketch of technique and objectives at a gathering of small-group research workers during the 1950 convention of the American Psychological Association, and the paper by Eber at the same 1952 convention at which Peters made his initial report. It is entertaining to think of these two men passing each other in the crowded corridors immersed in thoughts of virtually the same "unique" apparatus.

The priority issue in a case like this is not important enough to concern anyone very much. Indeed, given some knowledge of devices like the old Yerkes multiple-choice apparatus and the current interest of psychologists in learning and in small cooperating groups, the independent convergence of separate workers on something like what Peters and Murphree have described would seem to be nearly inevitable. Still, the incident does raise the question of how close neighbors scientists have to be in order that one may know what the others are doing. It would not surprise me to learn that McCurdy and Lambert were mistaken in 1952 when they referred to their method as "new." Bibliographic research is rarely as thorough as it ought to be, and, what with publication lag and inadequate abstracting and all the other barriers that exist in spite of everybody's good efforts, the communication lines get pretty tangled.

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### Rejoinder

We wish to express our appreciation for having attention called to work so very similar to our own, with which we were not familiar, and also to express our entire agreement with the ideas in the preceding "Communication" on the present tangled condition of communication in psychology.

Although almost every statement made about our apparatus can, with slight change, be made about Mc-Curdy and Lambert's, we believe that there is a fundamental difference in the uses to which the two have been put. McCurdy and Lambert emphasized, as most of the other studies have, the product or "gross outcome" of cooperation; we applied the procedure to the process of cooperation. This emphasis naturally followed from the use of the procedure with chronic schizophrenics, in whom the very possibility of cooperation is often questionable, and where communication is at a level even lower than that among psychologists.

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tity of sediment transported by a natural stream. Methods of measuring the part of the total sediment load of a stream that is carried in suspension in the flowing water and that can be sampled with approved suspended-sediment sampling equipment, are much farther advanced than those for measuring the quantity of sediment moving on or near the bed. Several investigators have developed equations on the basis of laboratory observations and experiments to meet this need. It was the objective of this investigation by the Geological Survey to test the application of these equations in a natural stream and, perhaps, to derive an improved procedure for determining the total quantity of sediment transported by an alluvial stream.

Computations of Total Sediment Discharge,

Niobrara River near Cody, Nebraska

A natural chute in the Niobrara River near Cody, Neb., constricts the flow of the river, except at high stages, to a narrow channel in which the turbulence is sufficient to suspend essentially all the sediment transported by the stream. Periodic suspended-sediment measurements have been made at the relatively unconfined sections of the stream for comparison with measurements at the contracted section. The average of 71 ratios of measured concentration at relatively unconfined sections to measured concentration at the contraction was 0.51.

Alluvial material in the bed of the stream, at relatively unconfined sections near the chute, has a median diameter of 0.28 mm and falls mostly in the size range from 0.125 to 0.50 mm.

Sediment discharge at these relatively unconfined sections was computed by a form of the DuBoys formula, by the Schoklitsch formula, and by the Straub formula. All three of these formulas gave sediment discharges that increased much less rapidly with increasing water discharge than the measured discharges of sediment coarser than 0.125 mm in the contracted section. The Einstein procedure was applied to an alluvial reach that included 10 defined cross sections and gave much better agreement between computed sediment discharge and measured sediment discharge at the contracted section than did any one of the three other formulas that were used. Total sediment discharge computed for 8 different days with varying water discharge ranged from 63 to 175 percent of daily average sediment discharge at the contracted section and averaged 111 percent. The size distributions of the computed sediment discharge compared poorly with the size distributions at the contracted section. The sediment discharges computed by the Einstein procedure, when applied to a single section, averaged several times the measured sediment discharge at the contracted section.

The Einstein procedure was then modified to compute total sediment discharge at a single alluvial section from readily measurable field data. The modified procedure makes use of measurements of bed mate-

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