EUSYNTHETOLOGY OR EURHETICS

In the issue of Science for September 26, Dean Seashore presents the merits of the word euphany as a term to denote the "deliberate and adequate" expression of thought. The etymology of the word is satisfactory, but I can not pronounce euphany in a way to distinguish it from euphony, and it is difficult to write it so that any one can tell which word I mean. Besides, I should not like to call the distinguished dean a euphanist. It sounds belittling. I should prefer to call him a eusynthetologist. This word is made up of familiar Greek roots, and means "one who puts words together well." It lends itself to all the variations of ending which might be needed,

such as eusynthetology and eusynthetological. Of course the word eusyllogothetist would provide the better order of roots, but it would sound strange and difficult. A course in advanced English composition, if it gave sufficient attention to the organization of thought, might be called eusynthetology.

An easy short word would be eurhesis or eurhetics. The latter could be modified into eurhetical or eurheticist. The word has the advantage of coming from the same root as our present word rhetoric, and yet its strange sound might prevent popularity.

J. F. Messenger

UNIVERSITY OF IDAHO

SPECIAL CORRESPONDENCE

THE TWENTY-SIXTH ANNUAL NEW ENGLAND INTERCOLLEGIATE GEOLOGIC EXCURSION

The annual field trip of the New England geologists was held in the vicinity of Amherst, Massachusetts, on October 10 and 11. Professors F. B. Loomis and G. W. Bain, of Amherst College, and Professor C. E. Gordon, of the Massachusetts Agricultural College, were the guides.

The excursion of Friday afternoon started from the Lord Jeffrey Inn. The first locality visited was Bull Hill in Sunderland at the southern end of Mount Toby. Here an ancient lava flow from the west terminated against an alluvial fan spread from the block mountains to the east. The lava thinned out eastward as it rested upon the slope of the fanglomerate.

The excursion then continued its way along the road east of Mount Toby, halting to observe a Triassic valley filled by conglomerate. The conglomerate now forms reentrants into the crystalline rocks toward the east. Later a spur of the crystalline rocks was visited which formed a projection westward into the Triassic basin, and the contact of the Triassic sediments with the ancient basement rocks was studied. Faults in the crystalline rocks which did not cut the Triassic conglomerates had dips toward the east. The problem of the origin of the faulted eastern boundary of the Triassic basin was discussed. Was it produced by normal or by thrust faults? What was the approximate altitude of the block mountains?

The last stop of the afternoon was made in the locality of the Sunderland caves. Here a section of crumpled shales underlies a narrow wedge of conglomerate. Since the shales are conformable with overlying sandstones at either side of the wedge, it is inferred that their disturbed structure was pro-

duced by the wedge of conglomerate. A number of theories were suggested for the local folding of the shales. Some suggested a mudflow following a sheet-flood in a semi-arid region. Others favored slumping attendant on the melting of winter's ice. Still others believed the conglomerate was projected out onto the plastic mud which later formed the shales by the bursting of a dam across the outlet of a lake.

After dinner at the Lord Jeffrey Inn, an evening meeting was held at the geology laboratory of Amherst College. The excellent collection of vertebrate fossils arranged under the direction of Professor Loomis attracted special attention. The discussion of the evening was led by Professor George W. Bain. The evidence concerning the origin of the eastern boundary of the Connecticut Triassic basin which had been seen during the afternoon was summarized and it was concluded that there were certain facts which pointed to compressive, rather than tensional, forces as the agents active in the formation of the Triassic basin.

Saturday morning there were two excursions. The first group visited localities in Whately, Hatfield and Northampton, where sections of the Triassic sediments were exposed and where fossil footprints might be seen.

The second party made a study of the granites and accompanying pegmatites of Whately, Hatfield and Northampton. At the northern end of Northampton reservoir a dike, approximately eight inches across, had large feldspar crystals at its center and finer crystals at its edge. It was crossed by quartz veins like the rungs of a ladder. The veins were about three quarters of an inch wide and, where they bordered on the intruded schist, penetrated the wall rock. The origin of the quartz forming the veins provoked considerable discussion. Was it segregated