

acid prepared by prolonged boiling of 1(+)glutamic acid in sodium hydroxide solution. We found that samples of 1(+)glutamic acid slowly racemized when they were boiled in 8 *N* and 4 *N* sodium hydroxide solutions. However, the yields obtained were very low. Ammonia was evolved continuously during the procedure, and it is evident that a considerable destruction of glutamic acid occurred.

It is our opinion that d,l-glutamic acid can be prepared most conveniently by racemization with heat.³

L. EARLE ARNOW

JEANETTE C. OPSAHL

UNIVERSITY OF MINNESOTA

COCHLEAR POTENTIALS FROM THE BAT

RECENT evidence^{1, 2} indicates that bats locate objects in the space through which they are about to fly by hearing echoes of supersonic cries they emit. Normal flying bats produce supersonic cries having a duration of about 20 msec. in which frequencies near 50,000 cycles are most intense, and there is an increase in rate of emission as the animal approaches obstacles which will be successfully avoided. Bats rendered temporarily deaf and bats which are prevented from emitting the cry blunder into obstacles as if with no knowledge whatever of their existence.

These experiments can be explained only if it be assumed that bats hear sounds of 50 ke. In an attempt to test this assumption, cochlear potentials have been recorded from more than 30 bats of 5 different species with the results described below.

The bat cochlea produces electrical oscillations having the same frequency as the incident sound for frequencies up to 98,000 cycles. The 98 ke upper limit represents the limit of the recording apparatus, not of the cochlea. Appropriate checks establish the cochlea itself as the source of the potentials which appear in every respect to be similar to cochlear potentials from other mammals. The author, assisted by Mr. J. E. Hawkins, obtained no responses whatever above 40 ke from the cochlea of a young guinea pig tested in this apparatus.

The experiments were conducted in the laboratory of Dr. G. W. Pierce at Harvard, using a magnetostriction oscillator as the source of pure supersonic tones and a supersonic microvoltmeter to record potentials arising in the cochlea. Similar results can be obtained with a galton whistle or the cry of another bat as the source of supersonic sounds.

Although it is generally agreed that cochlear potentials per se do not necessarily indicate hearing, these experiments are taken to support the theory that bats locate obstacles by hearing echoes of their supersonic cries. Further details of the response of the bat ear will be presented in a report now in preparation.

The author is indebted to Drs. G. W. Pierce, Lowell Davis and A. C. Redfield for the use of their laboratories and for their generous criticisms and suggestions.

ROBERT GALAMBOS

BIOLOGICAL LABORATORIES,
HARVARD UNIVERSITY

SCIENTIFIC APPARATUS AND LABORATORY METHODS

PHOTOELECTRIC TEMPERATURE CONTROL

A SYSTEM of control for a constant temperature bath employing a thyatron tube has been described by Schmitt and Schmitt.¹ The thyatron is a grid-controlled mercury vapor rectifier of considerable current carrying capacity. In their apparatus the tube served as an on-and-off relay, the grid potential being raised and lowered by the make-and-break of a a toluene-mercury thermoregulator. Increased accu-

acy of temperature control, as compared with the usual electromagnetic relay system, was obtained as a result of the small current flow in the grid circuit and consequent avoidance of fouling of the mercury surface.

In the system which I shall describe, the advantages of the thyatron tube are more fully exploited by employing the phase-shift method of control and by eliminating the make-and-break contact altogether. The method makes possible the construction of a very accurate and reliable constant temperature bath at very modest cost.

A toluene-mercury thermoregulator is used which is so constructed that the column of mercury interrupts a beam of light concentrated to a point by means of a lens. This part of the apparatus is shown diagrammatically in Fig. 1. The light which passes through the capillary above the mercury strikes the cathode of a phototube. Rise or fall of the mercury

³ L. E. Arnow and J. C. Opsahl, *Jour. Biol. Chem.*, 134: 649, 1940.

¹ D. R. Griffin and R. Galambos, paper read at the American Association for the Advancement of Science meetings in Philadelphia, Pa., January, 1941. Abstract in *Anat. Rec.*, 78: 95. 1940. Supplement.

² R. Galambos and D. R. Griffin, paper read at the American Association for the Advancement of Science meetings in Philadelphia, Pa., January, 1941. Abstract in *Anat. Rec.*, 78: 95. 1940. Supplement.

¹ F. O. Schmitt and O. H. A. Schmitt, *SCIENCE*, 73: 289, 1931.