poison-gland trails that had been ignored previously. The implication seems to be that workers will follow other odor leads if there is some "knowledge" that a true (accessory-gland) trail exists. It also follows that only a small amount of the accessory-gland secretion need be in a trail to induce trail following. In fact, the venom from the true poison glands may be serving as a diluent for the accessory-gland secretion, although there is at present no direct evidence to support such a hypothesis (3).

The artificial trails made from accessory-gland preparations provide supernormal stimuli that attract far more workers than normal trails laid under similar circumstances by single living workers. The chemical nature of the releaser substance has not yet been precisely determined. However, the following data may be considered suggestive. A petroleum ether extract of steam distillate of whole ants prepared by M. S. Blum and his associates (4) produced trail-following responses of nearly comparable magnitude to those produced by accessory-gland preparations when it was tested under the experimental conditions described above. The number of workers drawn out by contact with the distillate was at least equal to the number attracted by the accessory-gland preparations, but orientation along the trails was somewhat less consistent. Blum et al. have shown that the infrared spectra of the distillate and of whole venom contain the same carbonyl band. On the basis of preliminary investigations, these authors have suggested that the carbonyl band is exhibited by the toxic principle itself, and that this constituent is manufactured by the accessory gland (5). It remains to be proved that the toxic principle and the trail-following releaser are one and the same (6).

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 P. S. Callahan (as he notes in correspondence with M. S. Blum) has found that the poison glands can be closed off at the base of the poison vesicle by a pair of highly developed muscle bundles; hence it is possible for the accessory gland to release its products inde-pendently of the poison glands. The possibility that such an operation occurs during trail lavthat such an operation occurs during tra ing should be considered in future studies. trail lav
- 4. I am indebted to Dr. Blum for supplying me with the fire ant extract used in this study and for granting permission to use unpublished data ertaining to it.
- M. S. Blum (personal communication). For a report on the nature of whole venom, see M. S. Blum, J. R. Walker, P. S. Callahan, A. F. Novak, *Science* 128, 306 (1958).
- It is interesting to note the significant observa-tion by G. W. K. Cavill and D. L. Ford [*Chem. B* Ind. (London) 1953, 351 (1953) that work-ers of the dolichoderine species Iridomyrmex detectus (Fr. Smith) follow artificial odor trails made from the steam distillate of other *detectus* workers. These authors have identified the distillate as 2-methylhept-2-en-6-one.

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Redox Absorption Spectra from Single Pigment Cells of Squid

Abstract. Single pigment cells from the squid Loligo forbesi have been studied by microspectrophotometry. The absorption spectra obtained show characteristic changes on reduction and oxidation which are compatible with those found in ommochromes. The presence of melanoid substances, however, cannot be excluded.

In several cephalopods, such as Sepia officinalis, Octopus vulgaris, and Eledone moschata, and also in arthropods such as Crustacea and Arachnoidea, a peculiar group of pigments, the ommochromes, has been found (1, 2). One of the significant properties of most ommochromes is that there is a characteristic change in the absorption spectrum on oxidation and reduction, although a few ommochromes do not behave in this manner (3). Pigments closely related are the ommatins (3, 4) and insectorubin (5), the latter being found in locusts and other insects.

In contrast to other investigations reported in the literature, the studies presented in this report were carried out on single pigment cells in the cutis of a cephalopod, Loligo forbesi, caught in the North Sea. The tissue was fixed in 4-percent Formalin, and sections were rinsed for 2 hours and immersed for 24 hours in a (reducing) 0.05M solution of Na₂S₂O₅. Microspectrophotometric measurements were made by comparing substrate and blank at each wavelength. The single pigment cells were magnified about 150 times. The absorption spectrum obtained after reduction is shown in Fig. 1 (curve 1). A maximum is found between 525 and 540 mµ, representing, when compared with measurements by Schwinck (2), a slight shift toward the longer wavelengths. This shift may be due in part to light scattering (6) or fixation. After oxidation for 24 hours in 7percent H₂O₂, the maximum at 525 to 540 mµ essentially disappears (Fig. 1, curve 2).



Fig. 1. Absorption spectra of a single pigment cell of Loligo forbesi after reduction (curve 1) and oxidation (curve 2) for 24 hours.

These results are in general agreement with bulk analyses on ommochromes reported by Becker (1) and Schwinck (2). They do not exclude, however, the presence of melanin or melanoid substances which show a gradually increasing absorption to the shorter-wavelength range (7); nor should it be postulated that the pigment found is identical with others already known. This study may merely show that, with suitable technique, redox absorption spectra can be obtained even from a single pigment cell and, thus, compared with analyses on extracted material.

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Blood Groupings in Marshallese

Abstract. The absence of the Diego blood factor, the extremely low incidence of the M gene, and the unusually high R^{i} gene frequency of the Marshallese more nearly resemble the blood groupings of the people of the western islands of Indonesia than the blood groupings of the Amerindians.

During March 1958, the annual medical survey of the Marshallese people of Rongelap Island was carried out, 4 years after they were accidentally exposed to radioactive fallout (March 1954) (1). These annual surveys are carried out by Brookhaven National Laboratory under the direction of R. A. Conard and are sponsored by the Atomic Energy Commission with the collaboration of the Department of Defense. During the course of these studies it became of interest to determine the blood groupings in the Marshallese people as an index of their origin and homogeneity. Blood samples were obtained by the survey team for this purpose.

The frequent movement of the Marshallese people among the various islands of Micronesia and, to a lesser extent, of Melanesia and other adjacent areas precludes any such concept as "pure" Marshallese. However, these people have lived for an estimated 2000 years on these islands with fewer outside contacts, perhaps, than most other groups. The findings presented consist of the