a noxious stimulus for the hooded rat, perhaps even as noxious as electric shock. Some evidence on this point does not support his contention. Total confinement by binding or other means certainly has produced noxious physiological effects on rats. However, data by Welker (2) show that rats prefer a small, dark, confined area to a larger, well-lighted area in a novel exploratory situation. Data by Berlyne (3) reveal that close confinement (in a much smaller area than that employed in our experiment) immediately prior to testing had no effect on either the subsequent amount of exploration or on the particular stimulus objects explored, even though some of these objects were present during confinement. If confinement serves to produce "secondarily motivating stimuli," then certainly the negative effects of such stimuli should have operated in Berlyne's study. In fact, I do not know of any valid experimental basis for assuming that relative confinement produces negative motivational effects in the rat, especially effects comparable to those of electric shock. Further, and most important, it should be noted that in our study the degree of confinement in relation to the size of the quite young animals was not exceptional, particularly when compared with the degree of confinement present in "normal" laboratory rearing cages housing four or five rats. In fact, our purpose for concluding the confinement period at 45 days was to keep the average amount of cage space per rat approximately equal for both restricted and normally reared control subjects.

Although these comments do not resolve the criticism of our interpretation, it does not appear to us that Hillix's alternative conceptualization "can more parsimoniously" account for our data. Admittedly, the results might be interpreted by several alternative explanations. At issue seems to be the basic orientation of the behavioral scientist toward his subject matter. Hillix's explanation appears oriented toward the fairly common viewpoint that behavior proceeds as a function of avoiding stimuli and their consequences. Our explanation, like that of Montgomery in explaining exploratory behavior, Dember in explaining spontaneous alternation, and Fiske and Maddi in attempting a general theory of the effects of sensory stimulation (4), is oriented toward explaining at least certain behaviors as a function of approaching stimuli and their consequences. I hope that rather than leading to further argument, our study and the many others pointing in a similar direction will lead instead to sound research aimed at resolving such conflicts in theoretical orientation toward the study of what might be called sensory motivation.

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References and Notes

- 1. D. R. Musselman, "Free choice as a function D. K. Musselman, The choice as a function of adaptation to stimulus complexity," paper read at the Western Psychological Association Convention, April, 1962. This study is also included in an unpublished doctoral disserta-tion by D. R. Musselman, Claremont Graduate School, 1963. W. I. Welker, J. Comp. Physiol. Psychol. 52, 1963
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Littorina littorea as an

Indicator of Norse Settlements

Spjeldnaes and Henningsmoen [Science 141, 275 (1963] have recently postulated (i) that the common marine gastropod Littorina littorea was probably introduced to North America by Norse settlers about A.D. 1000, and (ii) that the subfossil occurrence of the species may therefore be useful in the identification of early Norse settlements in North America. I am constrained to point out that these claims are not well founded.

The argument in favor of the first hypothesis centers on the apparent absence of Littorina littorea from Greenland during the "warm period" of the post-Pleistocene. At that time the species was common in Europe and in Iceland, and Spjeldnaes and Henningsmoen feel that since it was then absent from Greenland it was probably then also absent from North America. This is not necessarily so. Other common mollusks such as Thais lapillus and Modiolus modiolus occurred then in Europe, Iceland, and North America but not in Greenland. Absence of any particular pan-boreal North Atlantic species from Greenland is therefore not unique, and special significance should not be attributed to it.

Secondly, according to Spjeldnaes and Henningsmoen the only known early Norse archeological site in North America is at Lance aux Meadows, Newfoundland. Careful excavations of that site were made, however, and no Littorina littorea were found. This reduces the second hypothesis to mere speculation. Surely, since it is quite possible that L. littorea has existed alive in North America for many more than 1000 years, the subfossil occurrence of the species is not a trustworthy indicator of Norse settlements. It appears that shells of certain European origin would be much more useful in this respect.

In short, we are still faced with the task of establishing the time and mode of introduction of Littorina littorea to the Western Hemisphere and must yet reconcile its anomalous occurrence in pre-Columbian deposits in eastern Canada [for additional documentation see Nautilus 77, 8 (1963)] with its recent and dramatic expansions of range along the east coast of North America.

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There are no records of Littorina littorea from interglacial and preglacial time in North America, and this is interpreted to indicate that it did not live there. If this species immigrated to North America without being carried by man, it must have done so during the warm postglacial period, when the species was living in Spitzbergen and when the climatic conditions would have allowed it to live in Greenland. Its absence from beds of this age in Greenland is interpreted to mean that it did not use this route of migration. Modiola modiolus and the other panboreal species already existed along the coast of North America before this time, and their presence or non-presence in Greenland are therefore not relevant in this case.

The hypothesis that Littorina littorea existed in North America before the advent of European culture is pure speculation. It is not founded on any material evidence and is not supported by our present knowledge of the zoogeography of the North Atlantic. All present evidence seems to indicate that this species was a European one, transferred to North America by man.

The fact that Littorina littorea has not been found in the site at Lance aux Meadows cannot be given much weight, because no shell material is found there, probably due to the conditions of preservation.

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