and extinct aquatic reptiles and other water-dwelling air-breathers. The only way that the neck and body picture could be restored to form a plesiosaur would be to cover a skeleton with skin, but with the musculature reconstructed a different shape would be produced. The appearance of а truncated 'limb' and its negative on the opposite side of the 'body', together with other rectangular areas, would seem to exclude any possibility of this structure being reptilian.

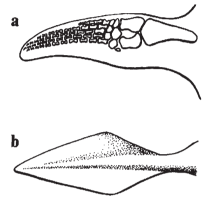


Fig. a Hydrofoil limb of *Plesiosaurus* to show extent of soft tissues (after Robinson 1975). Fig. b Oar forelimb of '*Nessiteras*' to show axial 'skeleton' (after Scott and Rines 1975).

The correct shape of plesiosaur flippers is rarely illustrated, but it has been known since Dames described skin impressions in 1895. The bones were situated along the leading edge with a tapering fleshy trailing edge; the plesiosaur limb was hydrofoilshaped (Figs a and b). The limbs of plesiosaurs functioned in the same way as those of marine turtles, penguins and sea lions. The type of fin described by Scott and Rines is not known to exist in any marine vertebrate to our knowledge. It is not a hydrofoil but instead is oar-shaped. There is a central axis and the distal end tapers to a point thus reducing drag. It is inconceivable that an animal with efficient hydrofoil limbs should dispense with them for inefficient oars.

The heads of marine reptiles have their nostrils situated immediately in front of the orbits (the crocodiles are the exception to this but they have achieved the same functional end by evolving a secondary palate). Furthermore, the heads are streamlined. In contrast to this, the photograph of the Loch Ness head has terminal nares with the nasal region being clearly marked off from the orbital by a pronounced ridge or step. There even appear to be horns growing from the frontal region. There is no hint among any group of reptiles of such quasimammalian contours.

The evidence claimed to establish

the existence of an aquatic reptile '*Nessiteras rhombopteryx*' allows of an alternative and more logical interpretation.

The 'body-neck' photograph could be of the prow or stern of a Viking ship; the positive and negative projections would be transverse cross-beams of the hull; the longitudinal rectangle would be one of the main planks. It is perhaps worth noting that there are records of Viking raids on ancient settlements in the region of Loch Ness, for example Iona.

Mr Sheridan has already pointed out (reported in *The Times*) the similarity of the 2m long right hand fin to the steering rudder of Viking ships, which is always situated at the starboard stern (posterior right-hand side). Finally the head photograph is exceedingly similar to the dragon heads with which the Vikings embellished the prows of their vessels (and royal furniture). The Loch Ness head would appear to be generically related to the Oseberg head in Oxenstierna's *The Norsemen.* 

The features attributed to the new taxon *Nessiteras rhombopteryx* are inconsistent with the anatomy and inferred functioning of any group of extinct reptile. The conclusion seems inescapable: Scott and Rines have discovered the remains of a Viking ship and have mistakenly interpreted them in terms of a living organism.

L. B. HALSTEAD

P. D. GORIUP J. A. MIDDLETON

Departments of Geology and Zoology, University of Reading, UK

\* Watson, D. M. S., Proc. zool. Soc. Lond., 885 (1924); Tarlo, L. B., Palaeontology, 1, 193 (1958); ibid., 2, 39 (1959); New Scientist, 1414 (1960); Newman, B. H., and Tarlo, L. B., Animals, 10 (2), 61 (1967); Halstead, L. B., The Pattern of Vertebrate Evolution, 132 (Oliver and Boyd, Edinburgh, 1969); Halstead, L. B., and Middleton, J. A., Bare bones—an exploration in ari and science, 29 (Oliver and Boyd, Edinburgh, 1972); Robinson, J. A., N. Jb. Geol. Paläont. Abh., 149, 286 (1975); Halstead, L. B., The evolution and ecology of the dinosaurs, 68 (Peter Lowe, London, 1975).

## Sir Peter Scott replies:

Your correspondents Halstead, Goriup and Middleton argue interestingly that plesiosaurs were either long-necked and lived in shallow water eating fish, or short-necked and dived to 300 m to catch squids. They claim that the behaviour of Nessiteras (of which we know very little) living in a loch that is 300 m deep, but being long-necked, is "a strange mixture of both groups' and therefore "inherently improbable." But in many animal orders whose evolution displays adaptive radiation we find primitive types surviving among more advanced. To discover the features of two known groups combined in one species does not necessarily postulate reticulate evolution.

I agree with your correspondents when they say "it is inconceivable that

an animal with efficient hydrofoil limbs should dispense with them for inefficient oars." But how do we know that the ancestors of *Nessiteras* ever had efficient hydrofoil limbs, and who is to measure the efficiency of their diamond-shaped flippers against the functions they have to perform? Evidently it is adequate for their mode of life.

It may be worth remembering that scores of species of some 53 genera of plesiosaurs are known to science from their fossil bones. In none of them is the skin contour of the head recorded in the stone, and only two examples show the skin contour of the flippers. In many cases the shapes of both birds' wings and fishes' fins vary widely within a single order.

Nor should we forget the processes of convergent evolution. Our paper describing *Nessiteras* said of the flipper "the inclination is to view it as reptilian." Nowhere in the paper was the name plesiosaur used.

The theory that the photographs depict the remains of a Viking ship does not fit the facts, even if the vessel were to be drifting round in midwater like a submerged Flying Dutchman. It is quite impossible, within a number of limiting circumstances, for the head photograph to be a stationary object attached to, or resting on the bottom. These limitations include the geometry of the camera, its strobe-flash equipment and the rope from which it was suspended from the boat, the distance and nature of the bottom below, and the turbidity of the water. On the other hand the Dragon head from Oseberg which they show may, in spite of its mammalian connotations, perhaps have been influenced by monsters well known to the Vikings.

The interpretation of the two pictures of the flipper as a rudder of a Viking ship is perhaps a measure of the inadequacy of modern newsprint reproduction. In the enlargements of the computer-enhanced photographs it is especially interesting that, in the interval of one minute between exposures in a camera standing stationary on the bottom, the flipper has changed shape and orientation. The changes are entirely consistent with the movement of an animal's swimming limb, and could not conceivably have happened if the object had been fixed and solid. These photographs were taken simultaneously with the moving objects shown in the sonar trace published with our article, which seem to have been conveniently ignored by your correspondents. They end with "an inescapable conclusion" from which they might do well to escape after all. If they are interested in Viking ships they will have to go elsewhere to find them.