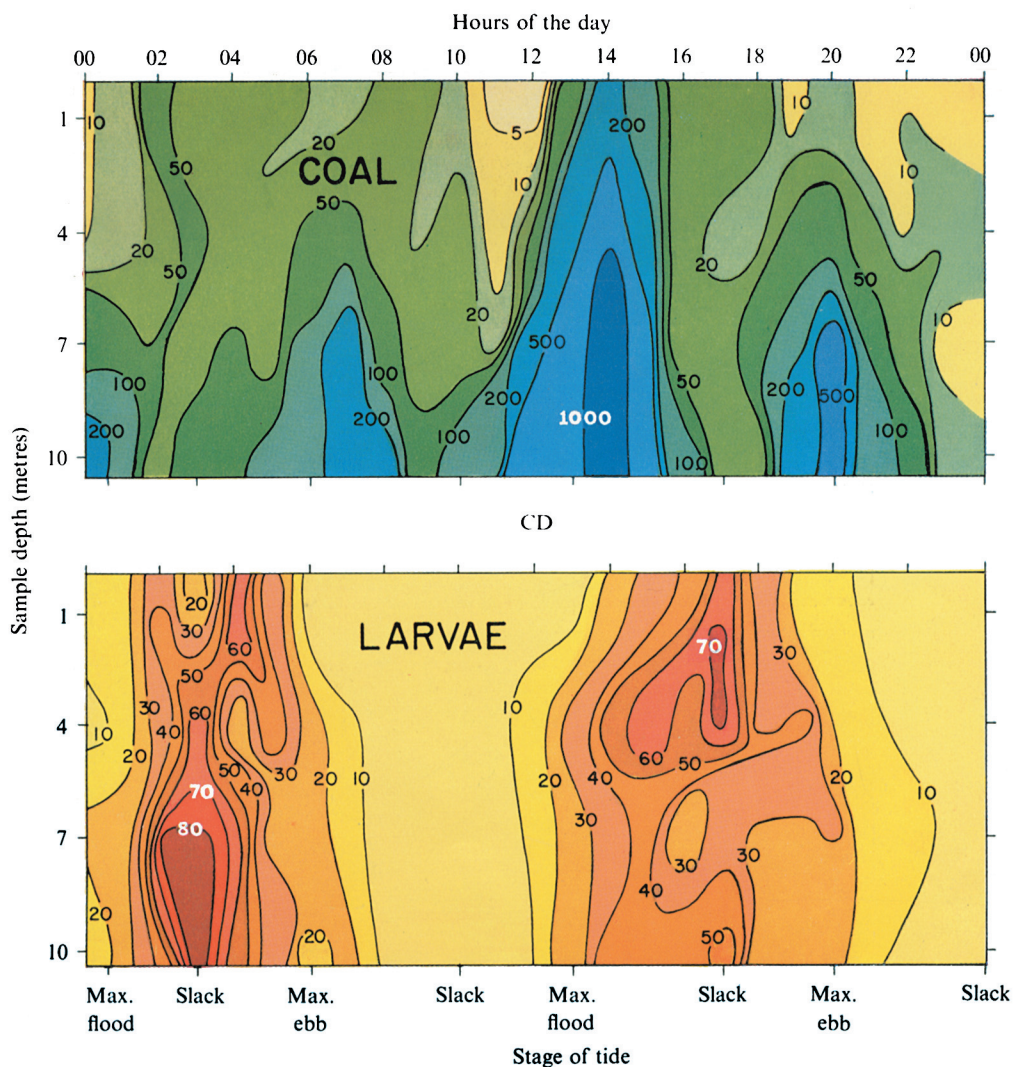




Scheltema: PLATE 2

Veliger larva of *Cymatium parthenopeum* (Cymatiidae) taken from the Gulf Stream off the eastern coast of North America. The propodium of the foot is already partly developed (after Scheltema, 1966*b*).

This plate is available in colour for download from www.cambridge.org/9780521178259



Wood and Hargis: PLATE I

Distribution of coal particles (upper diagram) and larvae (lower diagram) in relation to depth over a 24 h period at station CD. Contours show the numbers of larvae or particles per 100 l of water. The numbers of particles show four maxima, corresponding to flood and ebb tide, but the larvae show only two maxima, corresponding to periods of rising salinity. Simultaneous data from other two stations were markedly similar.

This plate is available in colour for download from www.cambridge.org/9780521178259