## WATER RESOURCES OF BRITAIN

A BROADSHEET, "Policy for Water" (No. 418; January 27, 1958), issued by Political and Economic Planning, attempts to give the background to the problem of water resources and supply by sketching the history and development of the water industry and other organizations concerned with the exploitation, disposal and conservation of water. Current economic and technical problems of supply and demand and pricing are then reviewed, including the need for more information, and the Broadsheet next discusses the two main administrative problems: first, the urgent need for a comprehensive rationalization of local water undertakings; and secondly, the need for greater co-ordination in all matters concerning water supply, fisheries, drainage, etc.

Pending the publication of the reports of the subcommittees appointed by the Central Advisory Water Committee, Political and Economic Planning concludes provisionally that the water resources of Britain are likely to be adequate to meet foreseeable demands, but that much new capital must be expended if water is always to be available in adequate quantity or appropriate quality wherever it is needed. The Broadsheet points out that while water of high quality is essential for drinking purposes, low-grade water will often serve industrial needs, and it is desirable that increasing attention should be given to this aspect and that we should not continue to draw on our relatively scarce resources of pure water for purposes for which water of inferior quality would do equally well.

There are far too many authorities. A radical rationalization of the water-supply industries is long overdue and is essential for substantial progress, although the basic technical economic problems of water supply can only be served if adequate capital is provided. Procedures laid down in the current Water Acts are long and intricate, and further measures may be required to overcome the natural unwillingness of many authorities to acquiesce in their own extinction within a reasonable time.

## DIATOMS FROM EQUATORIAL INDIAN OCEAN CORES

T HE appearance of the ninth volume of the reports of the Swedish Deep-Sea Expedition 1947-1948\* completes Dr. R. W. Kolbe's trilogy on the diatoms from the equatorial zones of the most traversed oceans. The material here reported consisted of twenty-three cores selected from those obtained from the Indian ocean by M/S Albatross under the leadership of Prof. Hans Pettersson.

The cores were taken with a Kullenberg sampler and some of them from a depth exceeding 5,000 m. were more than 11 m. in length. As the complete examination of so large a mass of material would be impracticable, three samples were usually taken from each, namely, one from the deepest layer, one from the uppermost layer, and one midway between. The cores chosen for this study had been shown by preliminary survey to contain diatoms, and after submitting the material to the usual acid-cleaning technique it was mounted for microscopical examination.

The cores selected were obtained from seven geographical regions : (1) Java, (2) East Indian Ocean, (3) Ceylon, (4) Maldives, (5) West Indian Ocean, (6) Seychelles, (7) African coast.

In this way samples were examined from inshore positions (68 m. depth) to positions of great oceanic depth of more than 5,000 m.

By his use of the term 'diatom assemblage' Kolbe has rendered a great service in stressing the relation, or lack of it, between the silica unicells of the sediments and the diatom flora living in the column of water immediately above them. This abyssal assemblage differs from the planktonic and benthonic populations from which it is derived not only in a reduced number of species, but by their differing numerical frequencies. This assemblage is therefore not a natural facies of living organisms but belongs to a thanatoccenosis.

\* Göteborga Kungl. Vetenskaps- och Vitterhets-Samhälle. Reports of the Swedish Deep-Sea Expedition 1947-1948. Vol. 9: Sediment Cores from the Indian Ocean. No. 1: Diatoms from Equatorial Indian Ocean. By R. W. Kolbe. Pp. 50+4 plates. (Göteborg: Elanders Boktryckeri Aktiebolag, 1957.) 15 Sw. kr.

Further, the physico-chemical selection which is brought to bear upon dead and dying diatoms during their slow journey through great oceanic depths to the sea floor is largely responsible for the marked uniformity observed in the diatoms over wide regions of the ocean floor. Dr. Kolbe's researches have also led him to observe a marked similarity between the diatom assemblages of the Atlantic<sup>1</sup>, Pacific<sup>2</sup> and Indian oceans, and that the most frequent species are not confined to any one area, and that they differ only by their relative frequencies in the different areas. For example, Coscinodiscus nodulifer, Ethmodiscus (fragments) and Nitzschia marina are the commonest and most frequent species in all three equatorial oceans. Five others, Hemidiscus cuneiformis, Thalassionema sp., Coscinodiscus excentricus, Coscinodiscus lineatus and Coscinodiscus africanus, are common to the sediments of the three areas, but differ in their relative frequencies in the These eight species constitute different oceans. what Kolbe describes as the dominant abyssal assemblage.

One of the most interesting problems in diatom occurrence in oceanic cores is that concerning *Ethmodiscus rex* (Wall.) Hendey. This diatom, the largest known, lives or has lived in the three equatorial oceans and enormous deposits of it have been recorded from various parts. It is one of the most common diatoms in the equatorial sediments of the three oceans. For example, an area of oceanic ooze some three thousand miles long by twenty wide, consisting almost entirely of *Ethmodiscus*, has been reported between Guam and Luzon. Kolbe also has found evidence of considerable deposits of this species in the Indian and Atlantic Oceans—yet records of living specimens in the plankton have been rare.

Kolbe seeks to explain the discrepancy between the scarcity of *Ethmodiscus rex* in the plankton and its abundance and frequency in oceanic sediments, by combining three possible hypotheses : (1) dysphotic habit, explaining the rarity of the species in plankton