Salmonidæ will and do continually cross with the river trout, thus making the identification of the offspring difficult, but that "the difficulty of identification is increased when one has to deal with quarter-breeds or with the progeny of a half-bred trout and salmon and a full-bred salmon." The last quoted statement is unsupported by any evidence save that the author has seen brown trout "doing duty on the salmon redds," and occurs in a chapter in which it has already been stated that "the spawning seasons of the two fish (trout and salmon) seldom coincide." We cannot help thinking that the existence of these "quarter-breeds" is the merest matter of speculation, and believe that no serious angler or ichthyologist will credit their existence until specimens have been submitted to expert examination.

The general get-up and printing of the book is worthy of the publishers whose name it bears, but the use of the back of a map, showing existing hatcheries, as an advertising space for one of these hatcheries is to be deprecated.

L. W. B.

The Lore of the Honey-Bee. By Tickner Edwardes. Pp. xxiv+281. (London: Methuen and Co., n.d.) Price 6s.

This book begins with an entertaining account of the curious beliefs about bees held by the ancients and in the Middle Ages, such as their spontaneous generation from the carcass of an ox, as recorded by Virgil and others, and the government of the colony by the queen and her subordinates.

"The single large bee, which all knew to exist in

"The single large bee, which all knew to exist in each hive, was generally looked upon as the absolute ruler of the community. It is variously described as a king or queen by writers in the sixteenth and seventeenth century, but only in the sense of a governor; and the word chosen largely depended on the sex of the august person who happened to occupy

the English throne at the time."

The greater part of the work consists of a picturesque description of different aspects of bees and beekeeping at the present day. Mr. Edwardes is a charming writer, and the now well-ascertained facts of bee-life are prettily treated by his romantic pen. The author thinks that the "atmosphere of poetry and romance ought to be held inseparable, now as ever, from a craft which is probably the most ancient in the world." Mr. Edwardes's argument that bees are guided by reason rather than by instinct is not confirmed by close observation.

As regards the commercial possibilities of beekeeping, the author truly says that "tons of honey are annually running to waste. All this could be garnered and sold to the people at little trouble and great profit." And "just as there is nothing like leather, beeswax holds its own as a marketable com-

modity in spite of paraffin substitutes."

The last chapter of the book is devoted to showing how admirably bee-culture is adapted to the practice of the simple life.

There are twenty-four fine full-page photographs. F. W. L. SLADEN.

Elements of Water Bacteriology, with Special Reference to Sanitary Water Analysis. By Prof. S. C. Prescott and Prof. C. E. A. Winslow. Pp. xii+258. Second edition, re-written. (New York: John Wiley and Sons; London: Chapman and Hall, Ltd., 1908.) Price 6s. 6d. net.

The sanitary examination of water supplies by bacteriological methods is becoming of increasing importance. In this country extensive researches have been, and are being, carried out for the Local large, and by the legislature.

Government Board, for the Sewage Commission, and for the Metropolitan Water Board. In America also much attention and research are being devoted to the bacteriological examination of waters, and the book under review gives a good summary of American views, procedure, and technique relating to this subject. On the whole, British and American procedures are very similar, and the characters which are recognised by both as belonging to the typical Bacillus coli, so important a factor in all examinations, agree fairly closely. This is important, as it renders results obtained in both countries more comparable than otherwise might be the case.

In the first chapter the natural bacterial flora of waters, its variation under different conditions, and influences modifying it, are discussed. The quantitative bacteriological examination of water is considered in the next and succeeding chapters, namely (1) the estimation of the number of organisms that develop aërobically on gelatin at room temperature (20° C.); (2) the estimation of the number of organisms that develop aërobically on agar at blood heat (37° C.); and (3) the search for the Bacillus coli, and its isolation and quantitative estimation if present. As regards Bacillus coli, the American standard seems to be more lenient than ours; for it is suggested that only if this organism is present in 1 c.c. or under should the water be considered to be unsafe. The chapter on the significance of Bacillus coli is well thought out and instructive.

Finally, the methods of isolation of the Bacillus welchii (enteritidis sporogenes), streptococci and pathogenic organisms such as Bacillus typhosus and Vibrio cholerae are fully discussed. The book can be recommended as a very useful one and a great improvement on the first edition; the numerous tables, formulæ for media, and bibliography enhance its value.

R. T. Hewlett.

The National Physique. By A. Stayt Dutton. Pp. xii+188. (London: Baillière, Tindall and Cox, 1908.) Price 5s. net.

A CONSIDERABLE practice in different parts of England and Wales has enabled Mr. Dutton to form an idea of the causes and remedies of the physical deterioration of which we hear so much nowadays. The book he has produced is a sensible little brochure, remarkably free from technicalities, and easily understood by the man in the street. It deals with the elementary questions of physiology which underlie the teachings of hygiene, and gives a good deal of practical advice on the measures to be adopted (diet, fresh air, exercise, pure water, disinfection, and the like) which would ensure the health of the people and the improvement of the race.

The main underlying idea of the book is the importance of anæmia as a factor in the causation of a deterioration of the national physique, and the consequent importance of improvement in the state of the blood in any efforts to counteract malnutrition and its consequences. The old idea that "the blood is the life "is now relegated to advertisements of quack remedies; but there is no doubt that impoverishment of the nutrient stream is a readily available guide in any state of poor development or enfeebled health, whatever the ultimate cause of such a condition may be. The author in some cases, perhaps, pushes his idea too far, as, for instance, when he regards anæmia as the prime moving cause in producing myopia. Still, the book is, as before stated, on the whole, judicious and well-balanced. We can only hope that its precepts may be taken to heart by the people at W. D. H.