fully noticed in these columns. As the readers of NATURE are probably aware, as a result of this report, an Oyster Bill has been laid before Parliament.

So far as the present memoir is concerned, it may be divided into two parts. The first part deals with the "greenness" of oysters. This appears to be due in different kinds of oysters to different causes. In certain oysters it seems undoubtedly connected with the presence of an excess of copper; and so far as the Falmouth oyster is concerned, the authors confirm the earlier work of Prof. Thorpe in this connection. From the general histological standpoint, it is interesting to note that the authors found Macallum's hæmatoxylin method to be a very delicate test for copper as well as iron. But the presence of "greenness," even when connected with copper, does not necessitate the oyster in question being unfit for food. Some "greenness" has no relation with the presence of copper, as, for instance, in the case of Marennes oysters.

With regard to the bacteriology of oysters from the standpoint of disease, the monograph does not contain any very important additions to our knowledge. So far as concerns the subject of deepest interest to the public, namely, the relation between oysters and typhoid fever, the general reader will be relieved by Conclusion 12, p. 54:-

"Although we did not find the Bacillus typhosus in any oyster obtained from the sea or from the markets, yet in our experimental oysters, inoculated with typhoid, we were able to recover the organism from the body of the oyster up to the tenth day. We show that the typhoid bacillus does not increase in the body or in the tissues of the oyster, and our figures indicate that the bacilli perish in the intestine."

cientific Papers. By John William Strutt, Baron Rayleigh, D.Sc., F.R.S. Vol. i. 1869-1881. Pp. xvi+ Scientific Papers. 562. (Cambridge: At the University Press, 1899.)

THE publication of collections of scientific papers serves a three-fold purpose. It renders easy of access scattered papers for which search would otherwise have to be made through a considerable mass of proceedings, transactions and journals; it furnishes a history of the part played by the author of the papers in the onward progress of scientific knowledge, and it affords an insight into the thoughts which the author has put into writing at various stages of his lifetime. To adequately serve the last object the collection must be comprehensive, and no paper should be deemed too short or of too passing interest to be included in the series. We cannot do better than quote Lord Rayleigh's remarks on this point in the preface :-

"Some short papers of a rather slender character have been included: these may serve to mitigate the general severity. In consulting similar collections I have usually felt even more grateful for the reproduction of short and often rather inaccessible notes than for the larger and

better-known memoirs."

Even the questions set by Lord Rayleigh in the Mathematical Tripos for 1876 are here reprinted, and the pages containing these will, we are certain, be well fingered in the copy which finds its way into the

Cambridge University Library.

An analysis of the seventy-eight papers in the present volume, and which represent Lord Rayleigh's work in the period 1869-1881, gives the following results:—Acoustics and vibrations, 24 papers; optics, 23; hydrodynamics, 9; electricity, 6; dynamics, 5; pure mathematics, chiefly harmonic analysis, 6; various, 5.

It will be seen that the main portion of Lord Rayleigh's work in this period deals with sound and light. Many of the papers on the former subject have been included in his well-known "Theory of Sound," and are not re-produced; but readers of the latter book will learn from the references here given how much of the theory is due

to Lord Rayleigh himself. We need only refer to the theory of resonance, the general theory of vibrations and its particular case of "approximately simple systems," the pitch of organ pipes. Of optical papers, the best known are Lord Rayleigh's investigations on the scattering of light by small particles, and on the colour and polarisation of the sky. We have also in the present volume papers on the construction of diffraction gratings and their reproduction by photography, experiments on colour, and optical investigations relating to the spectroscope. Lord Rayleigh's hydrodynamical papers on the stability and instability of jets are well known. The last paper in the volume is that on the infinitesimal bending of surfaces of revolution, which subsequently formed the subject of discussion at the hands of Prof. Love. The volume will be a welcome addition to our libraries, as will be those to follow containing Lord Rayleigh's later

Ueber das System der Nagethiere; eine phylogenetische Studie. Von Tycho Tullberg. Pp. v+514; 56 plates.

(Upsala: Berling, 1899.)

THIS separately published memoir, with its own pagination, is an excerpt from the Nova Acta of the Royal Society of Upsala. It is not too lengthy for the due treatment of the subject, and it is very copiously illus-Dr. Tullberg has performed a useful piece of work in bringing together the bulk of what is known about the rodents into one comprehensive monograph; his proceeding might be well imitated for other orders, in view of enormous and increasing literature. The present memoir, however, is not a compilation in any sense of that word. The first part, which is rather more than one-half, consists of a series of descriptions of a large number of species of rodents examined by the author. These descriptions are quite full, and deal with external, as well as internal, characters. In some of the facts there detailed, we observe that the author is at variance with the statements of others. For example, he does not distinguish the two genera of Lemmings, which are a little apt to be confused, by the occurrence or non-occurrence of fur upon the soles of the feet. At this moment we are unable to confirm or to dispute his correction of current statements. The list of literature is an abundant one; but the author seems to have overlooked Mr. Beddard's paper upon the rodent brain, and Mr. Parson's account of the anatomy of the little known Cape Jumping Hare, Pedetes. Perhaps the MS. of the work was in type before the appearance of the last of these papers. The scheme of classification adopted by the author will not commend itself to all. The Sciuromorpha and Myomorpha of many are associated into a tribe, Sciurognathi, which is contrasted with the only other tribe of "simplicidentate" rodents, viz. Hystricognathi. The genus Pedetes, to which we have referred, is placed in the former, a view which we do not share. We would also follow Mr. Thomas and regard the genus Bathyergus as belonging to the Myomorpha, and not to the "porcupiny" rodents, where Dr. Tullberg places it. The criticisms, however, do not affect the general merits of this important contribution to our knowledge of the mammalia. F. E. B. mammalia.

A Surgical Operating Table for the Horse. By J. A. W. Dollar, M.R.C.V.S. Pp. vi + 42. (Edinburgh: David Douglas, 1900.)

VETERINARY surgeons are well aware of the difficulty of controlling horses during operations. Mr. Dollar describes the methods in general use, and various operating tables used in France, Germany, Spain and elsewhere. A table devised by him, and described in detail, is a machine by means of which a horse can be supported in any position and operated upon. Numerous illustrations show the table in different positions during the actual progress of veterinary operations.