re-cast, and a very considerable quantity of new matter has been added in view of the rapid advance which has been made in electrical theory in the last few

In this edition the author has followed several other text-books in laying stress upon the importance of the electric field as the real seat of the energy of an electric circuit. It should be clearly brought out, however, that part of the energy must flow in the conductor, following there, as elsewhere, the direction of the equipotential surfaces; the forward flow is, however, in the dielectric itself. The figures exhibiting this flow of energy on pp. 344, 525, and 528 are very far from satisfactory. It is sufficient to point out that in every ordinary case of steady transfer the lines of force are convex forwards; indeed, if it be borne in mind that in accordance with Poynting's theorem the flow of energy takes place at right angles to the lines of force, there would be energy flowing out from and not into a conductor if the lines were as shown.

Too much care cannot be exercised in the construction of diagrams. They catch the eye; and just as nothing is better than a good diagram for inculcating truth, nothing can be worse educationally than one

that is slipshod.

This remark applies equally to a figure illustrating the action of the keeper of a magnet on p. 227, where about twice as many lines of "force" are shown in the keeper as are represented in the magnet itself. Is the keeper supposed to be independently magnetised?

Again, on p. 401, if the equipotential lines on the plate exhibiting the Hall effect were really as shown, some of the current would flow over the edges of the

This slovenliness is almost wholly confined to the figures. The text is exceedingly lucid and painstaking in the endeavour to give a student a sound knowledge of physics. The large number of worked out examples, which have always been a distinguishing feature of the book, have no doubt contributed largely to the appreciation which it has received, especially from those who are compelled by circumstances to work without a teacher.

Life and Energy—Four Addresses. By Walter Pp. xiv+182. Hibbert. (London: Longmans,

Green and Co., 1904.) Price 2s. 6d. net.

THE thesis of these four addresses—originally delivered at the Polytechnic Institute, London—is that life is not matter, is not energy, but an unceasing non-factorial directive control of energy and its transformations. "Directive control," *i.e.* in the same sense in which "temperature" in the case of heat, or "petrolial" in the case of heat, or "potential" in the case of electricity, controls the direction in which the energy shall flow. "Nonfactorial," because while temperature, potential, and the like are factors of energy, life is not a factor.

Mr. Hibbert puts most of his points clearly, and

much of what he says has considerable force. But it is doubtful if the range of ideas within which the book moves is adequate to the problem. The main position is not unassailable, and the deductions from it in regard to morals and religion are occasionally fanciful.

To descend to details. (1) It is difficult to see how the terms factorial and non-factorial describe precisely the difference between the directive control of energy manifested in inorganic and in organic bodies respectively. The discussion on p. 50 rather begs the question. (2) In describing God's directive control as being purely non-factorial, in saying (p. 144), "It is not the office of prayer to seek any direct disturbance of the course of material nature," but "its office is to secure a renewed faith in non-factorial control," Mr. Hibbert lays himself open to the retort, "Then non-factorial control is no control at all." (3) "Provided that life is a physical entity, it must be either matter or energy "(p. 16). "If it is a form of matter, it must weigh something" (p. 17). But what if it were ether? (4) "The living plant opens out a new order." (a) "it is a form of matter, it is a form of matter, and it is a form of matter." (a) "it is a form of matter, and it is a form of matter." path in which physical law can operate " (p. 39)—" it has, in a sense, directed the energy into special channels" (p. 38). But is this a differentia of life? Surely to one acquainted only with other manifestations of energy the path opened out by the dynamo is as new as anything can be.

Glossary of Geographical and Topographical Terms. By Alexander Knox, B.A., F.R.G.S. Pp. x1+432. (London: Edward Stanford, 1904.) Price 15s.

This work, which is intended as a supplementary volume to Stanford's "Compendium of Geography and Travel," is evidently the outcome of a vast amount of industrious research on the part of the author. The amount of labour involved in the collection of some 10,000 geographical terms derived from the most diverse languages all over the world can readily be imagined, and it can only excite our admiration that so much should have been successfully accomplished by a single individual. The book will be a decided boon to readers of works of geography and travel, who, in the absence of deep linguistic attainments, must constantly be puzzled by the terms employed in the place-names of foreign countries. It will also be valuable to the more scientific geographer as supplying a useful basis for the complete dictionary of geographical terms, which has long been felt to be a desideratum. Mr. Knox's book, useful as it is, can hardly be said to supply this need, being concerned rather with the general and popular, than with the scientific and technical usage of geographical terms. It was undertaken in the first instance, as the author explains, with a view to elucidate the terms in use in extra-European countries, and this object it certainly fulfils with success. European geographical terms, which naturally include the majority of those with which the scientific geographer is concerned, are less fully dealt with, and we not only miss many such technical terms as "Karst," "Kar," "Horst," "Schrund," "Aven" (to take a few only at random), but we find little attempt made at discrimination between the terms in use for closely allied features, or at the definition of nice shades of meaning, such, e.g., as are involved in the words "dale" and "dell," both of which are explained merely as a "valley." Many English local terms are missing, and the definition of others is not always quite satisfactory. On the other hand various Spanish topographical terms are carefully explained, and the recent definitions by the International Commission for the Study of the Sea of the main features of suboceanic relief are correctly given.

But the special value lies in the fact that the information supplied is just that which is most out of reach of the ordinary reader, terms derived from the languages of Africa, Asia, and the less known parts of the world generally, being particularly well represented. The introduction includes some useful hints, by Dr. A. H. Keane, on the laws of interchange of letters in various languages.

Blackie's Handy Book of Logarithms. Pp. 128. (London: Blackie and Son, 1904.) Price 2s.

Vier- und fünfstellige Logarithmentafeln. Pp. 24.

(Brunswick: F. Vieweg and Son, 1904.) Price 0.80 mark.

In order that mathematical tables intended for common use may serve their purpose, it is essential that great attention be paid to the labour-saving arrangements. which authors have from time to time introduced, such as the careful grouping of the figures in rows and columns, the use of varied type or of differently