ing to hydraulic flow in actual practice are such as to render unavoidable a dependence to a greater or less extent on data derived from observation rather than on the predictions which might be based on the behaviour of a perfect liquid.

The book deals with hydrostatics and hydrodynamics as well as with the field of phenomena more strictly known as hydraulics. Wave theory and tidal action are also touched upon. It will thus be seen that the purview of the volume is fairly extensive, with the consequence that the treatment, in parts, is unavoidably sketchy, but, as a whole, it gives a fair presentment of a subject which is beset by many complexities.

One cannot help wondering why such important scientific works in France are published in paper covers, and why it is left to the reader laboriously to cut the pages.

B. C.

The Origin of Finger-Printing. By Sir William J. Herschel, Bart. Pp. 41. (London: Oxford University Press, 1916.) Price with paper covers, 1s. net.

WHEN Sir Francis Galton issued "Finger-Print Directories" in 1895 he inscribed the volume to Sir William J. Herschel, Bart., in the following words :- "I do myself the pleasure of dedicating this book to you, in recognition of your initiative in employing finger-prints as official signatures, nearly forty years ago, and in grateful remembrance of the invaluable help you freely gave me when I began to study them." And now, in the year 1916, fifty-eight years after he lighted "upon a discovery which promised escape from one great difficulty of administration in India," Sir William Herschel tells the story of how our modern system of identification by means of finger-prints was born in the magistrates' court at Jungipoor, on the upper reaches of the Hooghly. In his dedication to Sir Edward Henry, Commissioner of the Metropolitan Police, Sir William writes as follows:-"I am offering you this old story of the beginnings of fingerprinting, by way of expressing my warm and continuous admiration of those masterly developments of its original applications, whereby, first in Bengal and the Transvaal, and then in England, you have fashioned a weapon of penetrating certainty for the sterner needs of justice."

There can be no doubt that England has given the world the most perfect system of identification—identification of an individual by means of his or her finger-prints. The method was initiated by Herschel; it was developed and created into a system by Galton; it has been perfected and applied by Henry. Nor should it be forgotten that it was on the initiative of Mr. Asquith, when Home Secretary in the Liberal Administration of 1892–95, that the method found an early recognition at Scotland Yard. All who are interested in the use and significance of finger-prints will feel grateful to Sir William Herschel for placing on record the first steps of an im-

portant development.

NO. 2458, VOL. 987

## LETTERS TO THE EDITOR.

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## Robert Recorde.

THE reference to the (probably) unique record of a great Welsh man of science in the Notes columns of NATURE (November 2) well illustrates the uncertainty of the data of (even scientific) fame, and the subtle comparison of the latter to the river which submerges merit and floats mediocrity to its destination. It may now be well affirmed that the writer of the Notes paragraph, or the correspondent of the Western Mail, or Mr. Arthur Mee in his luminous appreciation in the Nationalist of May, 1909, or even the myriad-minded Mr. Lloyd George himself, has done far less than full justice to the achievements of Robert Recorde. Nor has any of them duly underscored the fact that he was a member of our medical profession (M.D. Cantab.), in an age, too, in which the pioneers of the "advancement of science" were mostly disciples of Æsculapius. Accordingly, inquiring readers may well be reminded that Robert Recorde scored a unique series of "firsts" in the very generation in which England tore off the swaddling-clothès of "authority" and stepped boldly forward to grasp the banner of intellectual empire (1510-58), and which exactly preceded that of Francis Bacon, the so-called "Father of Modern Philosophy, of which he knew so much less than little, but regarding the probable value of which he preached with something resembling prophetic inspiration.

Let the reader who would estimate the value of popular reputation now remember that not only was, as we have just been reminded, the great Cambrian man of science the first to "use the sign = to denote equality," and the first who wrote in English on arithmetic and geometry respectively, and to treat the doctrine of "the sphere" in the same language; he was also the discoverer of the method of extracting the square root of multinomial algebraic expressions; his "Whetstone of Witte" was the first English book to use the signs + and -; and he was "the first Briton (in all probability) who adopted the system of Copernicus "-a system which (horribile dictu) Francis Bacon remained, in the following generation, permanently unable to comprehend, just as he could neither understand nor accept the circulation of the blood, although he had been "puddering in physicke all his life," and his medical adviser was William Harvey himself! His "Urinall of Physicke" survives as one of the valuable rarities of medical literature, and contains many observations which could be utilised to save the latterday bacteriological pathologist much trouble-and in-And not only was he a pioneer in mathematics, physics, and medicine, he also was, as we learn from the "Dictionary of National Biography," "deeply skilled in rhetoric, philosophy, polite literature, history, cosmogony, astronomy, astrology, physic, music, mineralogy, and every branch of natural history." No wonder that he found no time to thimblerig for a knighthood (but this was long before the degrading Baboo-Yahoo and Blunderboar-Bulephant creations), or that he died in gaol-not for manslaughter, but for JOHN KNOTT.

Royal College of Surgeons, Dublin, November 10.