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ACIDS AND THE WAR.

The Manufacture of Sulphuric Acid and Alkali, with the Collateral Branches. A Theoretical and Practical Treatise. By Dr. G. Lunge. Fourth edition. Supplement to vol. i., *Sulphuric and Nitric Acid*. Pp. xii+347. (London: Gurney and Jackson, 1917.) Price 15s. net.

THE veteran professor emeritus of the Federal Technical University of Zürich would seem to be devoting his well-earned leisure almost exclusively to the emendation of those monumental treatises on chemical technology with which his name is so honourably associated. Scarcely four years have elapsed since he brought out the fourth edition of his well-known work on "The Manufacture of Sulphuric Acid and Alkali," and it has now become necessary to issue a supplementary volume dealing more particularly with sulphuric and nitric acids.

The crisis through which the world is now passing has led to an extraordinary extension in the manufacture of these substances. Here, as in other matters, necessity has been the mother of invention. Some old processes, it is true, have been resuscitated, but far more new and original ones have been devised. Some of these are only vaguely known, as, for obvious reasons, few details have been allowed to transpire. It is, of course, too soon to speak with confidence concerning their ultimate fate. The times are so utterly abnormal that all ordinary economic considerations are thrown aside. Sulphuric and nitric acids *must* be had; they are absolutely necessary to the national existence of all the belligerents, and if the usual sources of supply are not available or are insufficient, other or additional means must be found. To the nations which have more or less ready access to the sea the conditions are not so strenuous as they undoubtedly are to the Central Powers, and it is in the latter case that the new developments referred to have been most marked. Many outside sources of sulphur, pyrites, and nitrates were quickly cut off from Germany and Austria, and there is no doubt that at one period in the history of the war they were threatened with collapse owing to a shortage of these materials. The inventive genius of their chemists, however, would appear to have surmounted this crisis, and the world has been informed on high authority that Germany, and presumably also Austria, are no longer under any apprehension that the supply of their munitions is in jeopardy from this cause.

As regards these matters, it is scarcely to be expected that Dr. Lunge is able to afford much information. We shall have to wait for the conclusion of hostilities to learn what permanent changes have been effected in this branch of manufacturing chemistry in Central Europe. But, so far as can be foreseen, they will probably not be very profound, at least as regards principles. The stress of competition will tend, as hitherto, to approximate methods to a standard

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and practically uniform type. In this respect history will repeat itself. Under the pressure of necessity many processes have had to be adopted in war-time which are promptly abandoned when peace is resumed and the world's markets are once more available. At the same time experience gained under such conditions is bound to have a profound influence on the development of chemical technology. The war has had a tremendous "hustling" effect upon chemical manufactures of all kinds and in all countries in which this industry has any importance. All the portents go to show that the Germans are becoming nervously apprehensive that their pre-eminence in certain directions is now seriously assailed. There was a time when, for example, in the matter of synthetic dyestuffs, they treated the rest of the world with contemptuous indifference. The annual reports of such a powerful combination as the Badische Company are now couched in very different terms from those which prevailed prior to 1914. They no longer have an uncontrolled command of overseas markets, and they realise that fact.

Dr. Lunge's new volume is, as its title states, strictly supplementary. It corrects any errors which may have been detected in the last edition, and adds such new matter as may have been published in the ordinary technical journals since 1912-13, or which may have been communicated to the author from private sources. It consists practically of a series of notes, each of which starts with the number of the page in the main work to which the note refers, or to which it may be regarded as an appendix. In general arrangement, therefore, it follows strictly the plan of the larger work. Dr. Lunge is evidently a most assiduous reader of the literature of chemical technology, and nothing relating to those branches of manufacture with which he has been more immediately concerned seems to escape his notice. His study is a veritable clearing-house in regard to such subjects, and what he fails to note is probably scarcely worth noting. Indeed, if he errs at all, it is, perhaps, that his chronicle is too full; he occasionally notices, with a meticulous care, things which have no abiding place in technology, and which even the most receptive of practical men would willingly let die. Still, if it is a fault, it is an error in the right direction, which all who appreciate his zealous and long-continued services in the cause of chemical technology will gladly condone. T.

THE HEAT TREATMENT OF STEEL IN PRACTICE.

Steel and its Heat Treatment. By Denison K. Bullens. Second impression, with additions. Pp. vii+441. (New York: J. Wiley and Sons, Inc.; London: Chapman and Hall, Ltd., 1916.) Price 17s. 6d. net.

THE heat treatment of steels is an art of recent growth. Twenty years ago it could scarcely be said to exist. Such as it was, it usually consisted in "heating to a red heat" for annealing,

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