Science and Art elementary paper is contained on p. 73 under the heading of "How to construct chemical equations." The expression "two thicknesses of blue glass" might be more explicit, and the same may be said of the term "injurious" applied to an excess of barium chloride. Many of the pages are unnumbered, and there are numerous misprints. J. B. C.

Elements of Physics. By Ernest J. Andrews and H. N. Howland; to which is added a Manual of Experiments. Pp. xi+386+53. (New York: The Macmillan Company; London: Macmillan and Co., Ltd., 1903.) Price 6s.

THE aim of the writers has been to present an account of physics suitable for secondary schools. With this aim in view, they have avoided everything of a purely academic character—with the exception of "little bits of history " which they make a point of inserting. The book is of a very elementary character, and is almost completely free from any mathematics except the simplest arithmetic. More attention is paid to a delivery of the facts with which a pupil is expected to be acquainted than with formal proofs of the relations between them. The authors' methods may be indicated by the constant recurrence of the two phrases "it is evident" and "just as." The latter phrase shows the reliance placed on the method of analogy; the former phrase sometimes means it is easily proved by simple experiments-and suitable experiments are then described; sometimes it appears to be used merely to help over a difficult point. Great emphasis is laid on a pupil learning a thing by observation, and this is as it should be. An adequate course of introductory experiments is given in the "Manual."

In general, the explanations given are clear and sufficiently accurate. It is true that the man who is clothed with the love of accuracy as with a garment will not take much pleasure therein. But there is a rapidly growing class of students—the product of county scholarships, &c.—who, owing to imperfect mental training, require knowledge to be served up in a simple if even somewhat loose way; and these requirements deserve to be satisfied.

In a few places there are unfortunate slips. The reference to "permeability" on p. 183 is quite misleading—it is confused with "retentivity." Again, in connection with the liquefaction of gases, it is explained how a little liquid air may liquefy a lot; this savours of the monthly magazines. These misconceptions should be cleared up in a future edition.

First Steps in Photo-Micrography. By F. Martin Duncan. Pp. 104. (London: Hazell, Watson and Viney, Ltd., 1902.) Price 1s. net.

This little work is intended, as its title implies, to be a guide for those who are beginners in a fascinating branch of photography. It is avowedly written for photographers, and not for microscopists, so that much that is passed over may be excused. The apparatus stated to be necessary is such that good work may be accomplished even with moderately high powers.

The tendency has been of late to advise beginners to attempt some photomicrographic work with the most meagre appliances, thereby increasing their difficulties at the beginning.

It is satisfactory to note that in this little book simple yet efficient appliances are advised. The portion devoted to the illumination of objects, perhaps the most important part of the whole subject, is treated all too briefly, but in other respects the book may be recommended to those who are commencing photomicrography, as a useful guide which will materially assist them in their earliest efforts.

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LETTERS TO THE EDITOR.

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Radio-active Gas from Well Water.

I HAVE recently found that water from deep wells in Cambridge contains a radio-active gas, and I am anxious to see whether water from other sources possesses the same property. I should be greatly obliged if any of your readers who have access to deep level water would fill a clean twogallon can with it and forward it to the Cavendish Laboratory. I should, of course, pay the carriage and return the can. I may say that I have already had samples of water from Birmingham and Ipswich, each of which contained the gas. J. J. THOMSON.

Cavendish Laboratory, Cambridge, April 25.

Can Dogs Reason?

DR. HILL has recently asked the question, "Can dogs reason?" The following analogy has always appeared to me to be a sufficient reply. In ordinary circumstances, few human beings make use of their sense of smell; to excite it, the odour must be fairly strong, and also unusual. It may be regarded as probable that few dogs make habitual use of any power of inference, but have only vague sensory impressions, to which an almost automatic response is given. Yet under sufficient stimulus, they may perform acts involving an exertion of a considerable amount of "thought." Whereas, then, dogs rarely "think," but frequently make use of their delicate sense of smell, human beings seldom make use of that sense, but constantly exercise their reasoning faculties.

Again, is not the opening of a box somewhat akin to the exercise of an inventive faculty? Teach a man how to operate a complicated machine of which he does not understand the mechanism, and it may be doubted whether he will connect the process of setting it in motion with some desire to gain an advantage which is not obviously attained by doing so.

by doing so. I am tempted to describe an occurrence which reveals in a dog which I have at present the possession of two rather rare qualities of mind for a dog. One is the accumulation of brightly coloured objects. This dog sleeps on a mat in a basket. On taking out the mat to clean it, a strange collection of articles is generally neatly arranged below it; I remember, for instance, large pieces of red sealing-wax attached to strings, a comb, a piece of whalebone, a Brussels sprout, some lumps of coal showing pyrites, a polished dry rib bone, some kindling sticks with resin, &c. These objects had not been gnawed, but merely placed under the mat as valued possessions.

Again, this dog has a keen sense of a joke. Some days ago, a small dog with a loose chain was wandering in the garden. Its owner came out and called it. My dog caught the chain, dragged the little dog away, and waited events. As soon as the owner approached, the small dog was dragged out of reach, and it was not until after a long chase that the little dog was captured. These small incidents show, I think, that it is as impossible to classify all dogs together as it is to classify human beings; their minds naturally run in very different directions, and, just as there are inventive or artistic men, so dogs may show leanings towards special developments of their minds. WILLIAM RAMSAY.

Bullfinch and Canary.

THAT a bullfinch can be trained to pipe a whole tune, or more, to perfection, that is to say, do it, so far as intonation and rhythm are concerned, as well as any skilled musician, everybody knows. It is also a fact, though perhaps less common, that a canary, placed in an adjoining room and hearing the tune of such a piping bullfinch over and over again, may, quite by himself, *i.e.* without being trained for it, acquire the same accomplishment to the minutest detail.

An experience, however, which I have had during a