logical and not a sensory phenomenon, and Prof. Le Conte's ingenious explanation becomes unnecessary.

In parenthesis, may I not ask whether since the rods and cones are inverted, *i. e.*, turned away from the light, would not Prof. Le Conte's 'push' produce an inverted sensation?

That the rectification of the retinal image is a matter of experience, will, I think, be readily believed by any one who has worked much with the microscope. The microscope also inverts the image, and when it is re-inverted in the eye it falls on the retina rightly placed, that is to say without inversion. A beginner finds it almost impossible to move a preparation under the microscope in the way he wishes, but with practice the coördination of sight and movement becomes so perfect that the adjustment is unconscious. Now suppose a child had inverted glasses kept permanently before its eyes, so as to correct the retinal inversion, would it not learn to adjust all its movements, just as microscopists learn to adjust one set of movements? In short would not that child think it saw everything right side up? Would it be conscious of any peculiarity in its visual conditions-of a great difference between it and all other children? I think, clearly not.

CHARLES S. MINOT.

HARVARD MEDICAL SCHOOL, November 11, 1895.

## SHELLS AS IMPLEMENTS.

EDITOR OF SCIENCE: Since writing about the pierced mussel shells of Florida and from the Shingu I have received a most obliging letter from Dr. Karl von den Steinen, in which he says: "On the Shingu they scrape wood with the pierced mussel Anodonta, while the Bororó of the Southern Lorenzo use the pierced Bulimus in their woodwork. Oars, handles of axes and other implements, bull roarers and bows are rasped down and smoothed therewith. The objects are not put through the hole for polishing, but the mussel passes along them, the two edges of the hole operate alternately and greater accuracy of work and control over the implement are secured. The edge of the hole is not necessarily very sharp, neither does the workman retouch the edges as would the flint worker. He simply

throws the shell away, or makes another hole, as do the Bororó when it fails to work.

"They make the hole with the point of a palm nut, *acuri* on the Shingu *oaussú* on the Southern Lorenzo. Before making the hole they remove the outer part of the shell with the teeth." Dr. von den Steinen also sends drawings of the Payaqua mounted spoon, with small, smooth holes bored near the hinge to aid in the lashing. I should like my colleagues to note this interesting information in connection with the mussel shells of the Southern United States, having holes punched through them.

## O. T. MASON.

## A REPLY.

EDITOR OF SCIENCE—I note the criticisms in SCIENCE for November 1st, which my friend, Mr. Witmer Stone, has made upon my little book, 'A Naturalist in Mexico,' and I beg leave to answer the same through the columns of the same paper.

In the first place I wish to say that a foot note was prepared for pages 13, 80, etc., but which unfortunately did not appear in the published edition, and which was printed as follows upon a slip to be inserted in the volume. This slip was not, unfortunately, placed in the first fifty copies, and hence Mr. Stone's very just first criticisms:

ERRATA: For the account of the early discovery and conquest of Yucatan, and for the measurements of the ruins of Uxmal and Labna, the author is indebted to Stevens' 'Incidents of Travel in Yucatan.' For the data used in the descriptions of the mountains, and for the identifications, and some notes on the birds, and of the land and fresh-water shells, the author is indebted to the papers of Messrs. Heilprin, Pilsbry and Stone, published in the Proc. Phil. Acad. Sci., 1890-5.

Our next point is the description of the different measurements of Orizaba, which were taken from Prof. Heilprin's paper as a matter of course, since the original papers from which he took them were not at my command. The error of measurement by Dr. Kaska with a 'thermometer' instead of barometer is a typographical error.

In regard to his next point I fail to see how my short description of the birds could well be made different, since we both collected them together, I shooting as many as did he, and our notes were of course the same, and as he was the official ornithologist I very naturally drew on him for the correct data, since my work was given to him for his paper. If Mr. Stone will look back he will remember that we saw a large number of small birds about Col. Glenns' camp which we both thought were finches and We actually obtained very few thrushes. specimens, hardly enough to say that birds were or were not abundant, and our short stay at each point (half a day to a week) hardly warranted us in drawing too fine conclusions. In regard to the Trogan, I have a note of another bird which I saw in the cactus thicket which I believe was a Trogan, although I will not be certain of the fact. It is quite natural that the note books of two naturalists should vary. I am certain that my bird, which was not shot, had a 'rose-colored breast.'

In regard to the rarified atmosphere observed on Mt. Orizaba, I still affirm that "my head swam and my eyes became bloodshot" and my companion, Mr. Stone, *complained* of the same symptoms, and also of pain in the stomach. This my note book shows. The figure of *Tyrannus vociferus* was inadvertently made to represent *T. tyrannus* by my brother, who made the greater number of the drawings. I do not find that I state anywhere that the figures were drawn especially for this work.

Lastly, let me state that the accusation of plagiarism made by Mr. Stone is quite unjust, as I trust I have shown in this communication. The paper referred to by him (notes on the Round-tailed Muskrat) was of but  $2\frac{1}{2}$  pages, and when information was used from Mr. Chapman's paper, he was given due credit.

Of the thirty odd papers which have appeared under my name this is the first that has caused me to be accused of plagiarism. It seems a very late date to call up a paper written seven years ago, when some of my more recent papers might answer the purpose fully as well. Finally, let me state that every statement made in my little booklet has been written from notes taken on the day each incident happened, and at *no* time has my imagination been brought into play, nor have I depended upon my memory. If Mr. [N. S. Vol. II. No. 47.

Stone's notes vary from mine it is simply the very natural result of two persons taking notes independently. Mr. Stone's chief criticism seems to be the fact that his copy did not contain the reference slip of which I spoke. This I will send him. The real errors, of which there are many, will be corrected in a future edition.\* FRANK C. BAKER. CHICAGO ACADEMY OF SCIENCES.

SCIENCE AND CYCLOPÆDIAS.

TO THE EDITOR OF SCIENCE—Sir: Unpleasant as it is to criticise any book, I think I am justified in asking you to publish a few words concerning the new edition of Johnson's Cyclopædia. It appears to me that science is treated so insufficiently that attention should be called to it.

An article of about five pages *against* the scientific truth known as 'Evolution' is included in Vol. III. I think the Johnson Company cannot give the names of three men of recognized scientific position who could be induced to write in opposition to evolution. But no article appears *against* 'homeopathy,' although the entire scientific world has condemned it.

In the department of biography, the names of Platt and Croker may be found; but Eimer, (Weismann's great opponent) Mendeléeff, Ecker, Bütschli, Horsley (Victor), Nägeli, and a host of other eminent men who have contributed towards our knowledge of nature's laws, are omitted.

'Chemotaxis,' 'actinomycosis,' 'appendicitis,' 'metalloid,' and 'metagenesis' are not mentioned in this new cyclopædia. As the last two words have been used with more than one meaning, it is especially important that reference books should contain them.

'Panmixia' is explained in *eleven* lines in the article in favor of evolution by Mr. Kingsley.

I have been unable to find one word concerning that destructive little insect, 'orgyia lencosigma,' which must have interested many people for several summers past.

\*I believe in exposing plagiarism wherever found, but do not see where that term can be applied to myself, in view of the facts which I have given. At the time my proof was read I was seriously ill with typhoid fever, and other parties corrected it.