protean ; our faith in this measure is rudely shaken by the statements on pp. 104.5. There are many interesting statements in Chapter XII., but one finds it diffeult to discover why the leading should be "Chemical Affinity."

The time is surely past when we are to expect the chemical stadent to be content with a sketcly outline of such subjects as affinity and thermo-chemistry. If these subjects are really parts of the science of chemistry-and surely they are all-important parts-let thembe dealt with as such, and not thrust into a corner and treated so that the student is ready to conclude that, if he is able to repeat the properties of the elements and their compounds, he must of necessity be a chemist. Tho real science of chemistry is something more than a string of disconnected facts and a. few mutually independent hypotheses.

We cannot but think that, had the authors of this book cut out most of the graphic formula, been content to use the notation adopted by other chemists, and carefully considered, digested, and arranged the materials they have brought logether in the first ninetcen chapters, they would have produced a much better and a much more scientific treatise.
M. M. P. Muir

## LETTERS TO THE EDITOR

[The Editordoesnot hola himselfresponsible for opinionsexpressed by his correspondents. Neither can he wndertake to return, or to correspond with the avriters of, rejected manuscripts. No notice is taken of anonymous commenications.
[The Editor urgently requests correspondentin to keet their letters as short as possible. The pressure on his space is so great that it is impossible otherwise to insure the apparance even of commnnications containing interesting ana nowel facts. ]

## Mr. Lowne on the Morphology of Insects' Eyes

(I) Ir is, I imaginc, sufficiently obvious that I was not at liberty to state in my previous letter the circumstances connected with the action of the Royal Society in regard to Mr . Lowne's paper, now inaccurately related by him.

It is also clearly impossible that I should take any notice of Mr. Lowne's letter in your journal of April 9 (p. 528) beyond expressing my surprise that he should suppose that I have had any persond feeling in regard to him or his work, and my regret that he should accuse Prof. Schafer, Dr. Hickson, the Royal Society, and the Cambridge histologists of ill-treating him in various ways.
(2) I would beg to assure my friend Dr. Romanes that he is mistaken if he imagines that I intend to publicly discuss the affairs of the Linncau Society with him either hore or elsewhere. At the same time I consider that I am at liberty to express my judgment as to the scientific value of a paper published by the Linnean Socicty, and that neither he nor the author of the papen are entitled to object to my discharging what I conceive to be my duty in this respect.
L. Ray Lankester

11, Wellington Mansions, N.W.

## Abnormal Season in the Niger Delta

As you are aware the waters of the Nile are at present abnomally low, and having just received a letier from the Niger, I thought it might interest you to learn that the seasou is abnormal also there. My correspondent, who has an experience of many years on the river, states:--
"We have had the most extraordinary weather since the commencement of the year---heaps of rain up to tha present during both months (January and February), and yesterday one of the worst tomadoes I have ever seen, and that from the due north; usually the bad ones come about Christmas from the south-east. I never saw rain, up to the present, after Christmas during the first tbree months of the year, which are the unhealthy ones. These months are this year so far fairly healthy, although the falling of so great a river as the Niger must wash down a
mass of filth, not so much from the towns on the banks as from the hundred small and large villages and towns up all the creeks or tributaries along its banis."

1 have asked if any barometer observations are made, and if I could have a return of them for the past year.
J. P. O'Reilly

Royal College of Scieace for Ireland, Stephen's
Green, Dublin, A.pril iG

## Tardy Justice

Yoy wall advocate the establishment of a well-endowed scientific University in London. Periaps, however, London is like a mass of dough which needs laven. Why should not the Corporation of the City of London be that leaven? Perhaps, however, the Corporation nceds that some one should employ a ycast-germ in order to start its fermeutation. Or, if it be lawful to compare that august body to a pump, perhaps a handle is necessary which some one may work. Why should not the yeast-germ, or the hande, be found in Gresham College?

April 17
Z.

## A Query

I wonner if any of your readers could suggest a material Which would fulfil the following requirements :-(I) Great cheapness; (2) capability of being readily cast, or moulded, into sinule shapes with no delicacy of detail; (3) not very brittle; (4) not fusible under a temperature of $100^{\circ} \mathrm{F}$. It should also afford a surface which could be readily painted, and it should not be too heavy, a specific gravity not much in excess of water being the best. India-rubber I find answers all requirements suffciently woll, except that it is much too expensive a material. April 17
M. X.

## The Use of Artificial Teeth by the Ancients

Trits is not a new discovery, as stated in Cosmos (see Nature, April 56, p. 564 ). Cicero, I) Legib. II., 24, quotes a law from the 'rwelve Tables forbidding the combustion or burial of costly golden articles, but allowing an exception in favour of "teeth fastened with gold" (Quoi auro denter vincti escunt, Eoc.).

Heidelberg, Germany, April is
O.S.

## Far-Sightedness

A panorama of the Alps, as seen from the Piz Langard in the Engadinc, used to be sold, upon which Mont Blanc was figured, though some $3^{\circ}$ distant. On a remarkably clear day this was pointed out to me, and I have no reason to doubt that I actually saw Mont Blanc at that distance. One morning I was walking on the terrace in front of Mr. Leland Cossart's house in Madeira, at an elevation of close upon 2000 fect above the sea, when the conversation turned on far-sightedness, and I pointed out two specks on the horizon as vessels. This they proved to be, when my friend jaformed me that no vessels had before been made out on the horizon from that position, even with the telescope.
J. Starkie Gardner

7, Daner Terrace, Chelsea, April I7

## AIMS AND METHODS OF THE TEACHING OF PHYSIC.S

THE United States Thureau of Education has recently employed Prof. Charles K. Wead, A. M., Acting Professor of Physics at the University of Michigan, to draw up a set of inquiries respecting the teaching of physics and to collate and discuss the answers received. The results of his labours are now before us in a rather musually lengthy circular issued by the Bureau. They are drawn from seventy replies to a set of questions sent to a selection made by the Commissioner of Education of masters of schools of various grades in the United States, compared also with information gathered from England and other countries. A table at the end showing as clearly as can be done in a word or two under each heading the tendency of each answer, makes it easy to
1 "Circular of Information," No. 7, $5888_{4}$, of the U.S. Bureau of Education. (Washington, 1884. )

