subject, the list extends to forty pages, and includes the titles of 700 serials, every serial's name being followed by initials indicating some library or libraries in London, Cambridge, Oxford, Dublin, Edinburgh, or Glasgow where the serial is to be seen. This list, like the index which it precedes, is an immense boon to mathematicians. All honour to those concerned in its preparation, and may the

other volumes soon follow!

What now remains, in order to satisfy the reasonable demands of students of mathematics, is the preparation of a one-page supplement making the list complete up to the present day. There may be differences of opinion as to what such a supplement ought to include. My original proposal to the London Mathematical Society in 1994 was to take as a guide the list of journals published by the council of the International Catalogue, and to the extent of one subject Prof. Armstrong's ideal would thus be attained. A more thorough course would be to associate with this list the corresponding lists which form the bases of the Jahrbuch über die Fortschritte der Mathematik and the Revue semestrielle des Publications mathématiques. Doing this, I find that our supplement, to be exhaustive, would need to include between thirty and forty entries instead of four-and-twenty; as, however, a number of these would concern journals of a very elementary character, the most prudent course at the outset might be to select only those that are included in all the three lists. The number thus reached would be a dozen, and the following are their names:—American Mathematical Monthly, L'Intermédiaire des Mathématiciens, Revue de Mathématiques spéciales, Zeitschrift f. math. u. naturw. Unterricht, Abhandl. zur Geschichte d. math. Wiss., Mathematikai es Phys. Lapok, Periodico de matematiche . . . , Supplemento al Periodico . . . , Il Pitagora, Boll. di Bibl. e Storia delle sci. mat., Tōkyō sugaku Butsurigaku Kwai Kiji, Proceedings of the Intern. Math. Congress. Some even of these may not be very important, but surely so long as mathematicians are referred to them by the three standard annuals above mentioned it is eminently desirable that one should know where they can be consulted. Libraries, therefore, which possess sets of them should make themselves known at such a centre as the office of the International Catalogue, where possibly a suitable op-portunity might present itself for placing the information at the disposal of the public. THOS. MUIR.

Cape Town, S.A., September 1.

## Research Work on Natural Indigo.

My attention has been directed to a review of the report on indigo research work at Leeds University, recently made by Mr. Bloxam and others to the Government of India, which appeared in your issue of July 30. In the course of this review Prof. Meldola directs attention to the contention, which has been made by Mr. Bloxam, that, by means of new and improved methods of analysis, he has shown that there is yet scope for considerable improvement in the process of indigo manufacture. Prof. Meldola believes that a good case has been made out, and severely criticises the planters, and those who have advised them, for having neglected to take advantage of the possibilities which have been indicated by Mr. Bloxam's work, since he considers that therein lies the sole hope of the salvation of their industry.

As representing the planting community of Bihar, I feel bound to say a word in our defence and in that of our advisers. We cannot agree with Prof. Meldola that the only hope of the survival of our industry lies in a realisation of the possibilities which Mr. Bloxam believes to exist in the improvement of our process of manufacture. This process has, indeed, been considerably improved in recent years, and, thanks to this, to changes in our agricultural practices, and to the substitution of the Java for the Sumatrana plant, we are now in a position to turn out our indigo at half its former cost, and we have every reason to hope that, with a few seasons of favourable climatic conditions, we shall be able to compete with the synthetic product at the lowest price at which it is likely to be able to be produced. There is also, as Prof. Meldola points out, a biological side to our problem, and we anticipate that investigation from this aspect, which is yet in its infancy, will ultimately lead to considerable further

But it is nevertheless totally unjustifiable to describe our attitude towards Mr. Bloxam's work as a hostile one. It is perhaps true that we delayed calling in scientific aid to our industry too long, but investigations directed towards the improvement of indigo manufacture have now been in progress in India for ten years, and as a result of these investigations and by the aid of the new methods which have been introduced, our scientific advisers now tell us that nothing further can be done in improving the main processes. As practical business men we are inclined to accept this verdict rather than the opposed one, not because it mitigates our "past neglect," for surely it would not do so even if no improvement on our original process had been found possible (which is far from being the case), but because it seems to us more probable that investigators on the spot, who have been daily handling the fresh plant and the products of manufacture for a term of years, are more likely to be in a position to form a correct opinion than those who have dealt with preserved material for a comparatively short period. Further, it would seem that no motive other than an honest conviction could influence those who declare that their work has reached a conclusion.

We are, of course, totally unable to judge of the scientific arguments which have been advanced on either side in the recent controversy, but it is doing the gravest injustice to those who have advised us to imply, even remotely, that they have chosen to disregard the researches at Leeds lest they should disprove their own contentions. Far from having "deliberately brushed aside" the conclusions drawn by Mr. Bloxam and his colleagues, our advisers have devoted a great deal of time to close examination of the evidence whereon these conclusions are based. They have satisfied themselves that this evidence is erroneous, and continued investigations of the crucial points at issue have only served to confirm their original views. Nevertheless, they have repeatedly impressed upon us the enormous benefit which might accrue to our industry even if Mr. Bloxam's contentions were only partially correct and became realisable in practice, and they have urged us to use every effort to obtain an entirely independent opinion in the matter for this reason, and in spite of their settled conviction that such independent opinion is bound to confirm their own. It is solely owing to this urging on their part that we have taken steps to do this. T. R. FILGALT. (General Secretary, Bihar Planters' Association.)

Mozufferpore, August 26.

I can assure the secretary of the Bihar Planters' Association that the comments upon their neglect of scientific method when they were first brought into competition with synthetic indigo which I felt bound to make were prompted solely in the interests of the native industry. It is practically conceded in the foregoing communication that there has been such neglect, and that the practical outcome of the revision of their processes has been the halving of the cost of production of the natural product in the course of a few years. This is satisfactory so far as it goes, but the main issue is still left very doubtful. In spite of the reduction of the cost of production by onehalf, it appears that they are still in India at the mercy of climatic conditions, and even then, supposing these to be favourable for a few seasons, they have only "every reason to hope" that they will be able to compete with their coal-tar rival. Those who have at heart the welfare of our Indian Empire will cordially endorse the wish that their hope may be realised, but the point at issue between the report to the Indian Government and the Planters' Association is really whether finality has been reached in the way of improvement. According to the statement of the secretary, they have been advised that no further improvement in the "main processes" is possible. The results of the application of the newer methods of analysis indicate clearly enough that there is more indigotin in the plants than has hitherto been suspected. The advisers to the association certainly do "brush aside" this work