## DEAR SIR,-

Having been requested some years ago by Prof. Just, of Carlsruhe, to co-operate in the annual botanical review, I have now agreed to take upon myself the preparation of a report in reference to those vegetable excresences known as galls, produced by insects.

The greatest difficulty in this work arises from the fact that the literature treating on the subject is scattered throughout a great number of works and various journals, of which we find only a part in our libraries; also, those which we possess, and particularly the later publications, are often of difficult access. It is therefore quite impossible to write a complete report if the editors do not send us the various papers which issue from the press. You or your readers will oblige me greatly by sending copies of any writings in reference to galls which have appeared since 1875, as well as those which may be published from time to time. Parties sending extracts from journals will please add the date of publication. As an equivalent I shall be happy to send to any one helping me copies of my own writings on this subject.

Dr. F. A. W. Thomas.

Ohrdruf, near Gotha, 14th Sept., 1877.

[We trust that our readers will do what they can to aid Prof. Thomas in this matter.—ED. C. E.]

I have the pleasure of noting the capture, June 23rd, of a fine specimen of the very rare Geometrid, Eubyja quernaria Smith & Abb.; it was taken resting on the trunk of a Hickory tree. Early in September I took sixteen specimens of Aspilates Lintneraria Pack., among which were several perfect examples of the female. It is an exceedingly variable species, scarcely two specimens being alike. The females were submitted to Dr. Packard, who determined them as the liberaria of Walker.

L. W. GOODELL, Amherst, Mass.

I have found Melitaea phaeton in large numbers this season in a large swamp on the east side of Mt. Tom, four miles from Holyoke; also M. Harrisii in the same locality. Since the middle of August up to the present time I have found over 300 larvæ of Deilephila lineata feeding on Purslane. They seem to be very plentiful this year; never found but a few before.

IOSEPH E. CHASE.

Holyoke, Mass., Sept. 20, 1877.