

without putting themselves to inconvenience. These are (1) by increasing the membership of the Club. There are few people who have not, at any rate, one friend, who "for their dear sakes" would give a dollar a year to a good cause. If every member of the Club would obtain one new member, the OTTAWA NATURALIST would then be made the most successful Natural History Magazine in North America. (2) By paying their subscriptions *when they are due* at the beginning of the Club year (3rd Tuesday in March). The subscription is necessarily payable in advance, because all payments for printing the NATURALIST, rent of rooms, postage, stationery and binding, have to be met as they fall due, and our only sources of revenue are the dollar a year paid by each member and the advertisements on the cover of the NATURALIST. Moreover, the advantages offered by the Club are so considerable that it is seldom so much can be got in return for a dollar. *Lege et mirare!!* The OTTAWA NATURALIST is sent free, as issued, to every member; admission is free to all the evening lectures and popular afternoon lectures; there is a reduction in the price of tickets at all the excursions, which alone frequently amounts to a saving of half the annual subscription; the back publications of the Club are now furnished to members at the actual cost of printing, a saving in those already printed (from the published prices) of \$2.56;—Is not this enough for a dollar? If not, come to the annual meeting and tell us in what else we can meet your wishes.

In conclusion, the editor begs to tender his sincere thanks to Mr. W. A. D. Lees for his most timely and valuable help as assistant editor during the year.

J. F.

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#### AGRICULTURAL GRASSES AND FORAGE PLANTS OF THE UNITED STATES BY DR. G. VASEY.

The new and enlarged edition of Dr. Vasey's Agricultural Grasses has been received. It is a large pamphlet of 148 pages and is illustrated by 114 plates. The printing and get up of this work are of the usual excellent quality of the United States documents. It is largely a revised edition of that of 1884; but much valuable new information has been added. In the present report the principal forage plants, other than grasses, which are employed in agriculture, are treated of. The plates are very fine and will be invaluable to those wishing to make a study of grasses. Pl. 1-4 are devoted to illustrating the different parts of grasses, and a glossary of the terms used in describing these plants is given.

J. F.



Fletcher, James. 1890. "Agricultural Grasses of the United States." *The Ottawa naturalist* 3(4), 118–118.

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