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ral nas gh es, in 55 sh alt Natural History, Perth Museum; Director of the University Museum, St. Andrews; Convener of the Lands Committee, United College; and an energetic occupant of many academic offices, Professor McIntosh has shewn himself an untiring and efficient administrator. There are few naturalists of eminence. German, Italian, American, Australian, Dutch, or Norse, who do not delight to count Professor McIntosh an honoured personal friend; and this esteem of British and foreign colleagues has been abundantly testified by their signalising with his name numerous animals new to Science. Bowerbank named a new sponge Halichondria McIntoshii; Professor Ray Lancaster named a Gephyrean Golfingia McIntoshii; Professor Hubrecht distinguished Echinoptilum McIntoshii, and Professor Haddon Epizoanthus McIntoshii; while Berger's Carinella McIntoshii, and M. Giard's special group of worms, the genus Intoshia, are other examples from a lengthy list.

That Charles Darwin, Carl Vogt, Huxley, Anton Dohrn, and others of the most brilliant scientific men of our day should agree in Allen Thomson's flattering testimony respecting Professor McIntosh's fruitful researches, that they "are considered by the best authorities of this and other countries to have given him a high rank among the Comparative Anatomists and Naturalists of the day," is proof sufficient that we have in our midst one of the most devoted, honoured, and successful discoverers in the whole field of Biological Science.

