ing portion of Part V is devoted to additions and corrections to Part I–IV, which occupy ro3 pages, and record 155 species added to the flora of Canada since the publication of Part IV, raising the total number of flowering plants, ferns and fern allies found in Canada to 3,209 species; of these, 2,340 are Exogens, 771 are Endogens, and 98 are Acrogens."

In the serial literature of this continent, the following taken from the March number of the "Bulletin of the Torrey Botanical Club" may be taken as a sample of many similar articles which have appeared:—
"We congratulate Prof. Macoun on the very successful progress of his work. He is contributing more at the present time to our knowledge of North American botany than anyone else, and through his endeavours the distribution of Canadian plants is becoming thoroughly worked out."

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