

= THE =

# Canadian Science MONTHLY.

DEVOTED TO THE INTERESTS OF

*Canadian Naturalists and designed to encourage the popular  
study of the Natural Sciences.*

## *Canadian Pestal College of the Natural Sciences.*

This Institution aims to awaken and foster a more general interest in Scientific knowledge, to induce young men and young women to engage in systematic study at home, and to afford its members the means for mutual assistance in the pleasing and ennobling study of Nature's works. All efforts used to make the connection of students with this Association pleasant and profitable.

A Course of Study has been arranged extending over three years, and including the following subjects. Physiology, Geology, Botany, Natural Philosophy, Astronomy, Chemistry, Zoology and Mineralogy.

The Officers of the College are a President, Secretary, and a Board of Directors, consisting of sixteen active Naturalists. Instruction is given members by means of private correspondence and by publications in the SCIENCE MONTHLY. The members report at the end of each term; yearly examinations are held at the Students' homes, and at the end of the course diplomas are given showing standing, etc. Course of Study and full information sent upon application to the Secretary,

A. J. PINEO, WOLFVILLE, N.S.

### CONTENTS OF THIS NUMBER.

Education outside the School Room.....	97	*Prevention of Hydrophobia by Inoculation.....	121
*The British Association.....	101	EDITORIAL NOTES.....	122
ASTRONOMY—The Stars. Paper III.....	104	NEWS AND NOTES.....	123
*Winter notes on Ornithology Paper III.....	105	*Meteorological Observations recorded at Wolfville.....	125
*Our Canadian Birds. Paper III.....	108	The Largest Dredger.....	125
*MINERALOGY. Paper IV.....	112	A Perilous Pathway.....	125
Botanical Ramble on the Plains of Lake Huron.....	113	Apatite in Agriculture.....	125
*Geological Excursion with Scientists of the British Association.....	116	A Destroyer in the Spruce Forests of Maine.....	126
*Fertilization of Flowers. Paper II.....	118	Shel-Fish as Food.....	125
*Nova-Scotian Geology. Paper III.....	118	LITERARY NOTICES.....	127
*Planets studied by the aid of the Microscope.....	120	CORRESPONDENCE.....	128
		EXCHANGES.....	128
		Contemporary Journals.....	128

\*Written for the MONTHLY.