

The Summer School.

The prospects for the approaching session of the Summer School of Science for the Atlantic Provinces are unusually promising. The fame of the Restigouche river and its scenery, and the opportunity to combine instruction and recreation in a delightfully invigorating climate and amid scenes among the most picturesque in Canada will attract a large number. Campbellton, the location for the School, is a railway centre, and is as easily accessible by the Intercolonial railway to those who come from the upper provinces of Canada as it is to those from the lower provinces and from the United States. It is at the head of ship navigation on the Restigouche, whose broad estuary here unites with the waters of Chaleur Bay. The eye takes in a magnificent stretch of country of eastern Quebec and northern New Brunswick, covered with hills and mountains from five hundred to two thousand feet in height. Just back of the city is the Sugar Loaf Mountain, one thousand feet high, which commands one of the most romantic views in eastern Canada. Thus, the mere sight-seer and lover of beautiful scenery will be amply rewarded for his journey to the Restigouche.

The naturalist will find a most pleasant and profitable fortnight's work awaiting him in studying the physiography and geology of this interesting region, while the rich flora and fauna—both fluviatile and marine—will have many delightful surprises in store for him. To the general student there will also be great advantages in the study of the physical and chemical sciences, in literature, music and history, and in the evening lectures and exercises which this year will present many features of great interest, not only to the students but to the general public. Prof. Macoun, Canada's eminent botanist, and Prof. Prince, of the Fisheries' department, have consented to be present and deliver addresses. Mr. D. Bryce Scott, whose demonstrations with the microscope at last year's session of the school at Moncton, gave so much pleasure, will be present and direct an evening devoted to microscopic investigation. The directors hope to provide a "Canadian Evening" in literature at which one or more Canadian authors will be present and give readings from their own works. Added to these there will be concerts and readings by noted singers and readers, popular addresses on science, by Profs. Macoun and Prince, Prof. Duff, Prof. Bailey, Dr. A. H. MacKay and other well known scientists. The fact that the different scientific societies of the Atlantic provinces are to meet with the summer school, will make the gathering the most important and noteworthy one ever held in these provinces. No one

should miss it both on account of the attractions presented by the Restigouche and the excellent programme provided.

Intending students of the Summer School of Science should correspond at an early date with E. W. Lewis, B. A., Campbellton, N. B., in reference to board. By making early application to Mr. Lewis good board can be secured at a very reasonable rate.

Arrangements have been made for the usual reduced rates of travel. Members of the School pay one first-class fare on going, and can return free. Be sure when purchasing your ticket on the Intercolonial, Canadian Pacific, or Dominion Atlantic railways, or by the P. E. I. Steamship Company, to get a *Standard Certificate*, entitling to free return.

By registering at an early date you will facilitate arrangements and enable the officers to have everything in readiness for opening.

If you have not yet received a calendar, write to J. D. Seaman, Secretary, Charlottetown, P. E. I., who will gladly send you one. On receipt of the same, read it carefully and follow the directions given therein as nearly as possible, and you will find greater benefit from the School than you otherwise would.

Inquiries are being received by the Secretary from all over Canada and also from the United States. Already a number have registered and everything points to the session of 1899 being the best since the organization of the School.

The school will meet July 25th, in the fine public school, Campbellton, whose rooms and assembly hall have been placed at its disposal by the generosity of the mayor and citizens of that enterprising city. Members will meet for enrolment at 10 o'clock on the morning of July 25th, and at 8 p. m. there will be a meeting of welcome in the large assembly hall of the school.

The following are the answers to the queries in "The Flower Wedding," published in the May REVIEW.

1. Sweet William; 2. Marguerite; 3. Four-o'clock;
4. Cardinal; 5. Jack-in-the-pulpit and elder berry;
6. Black-eyed Susan; 7. Lily-of-the-valley; 8. Primrose.
9. Solomon's Seal; 10. Poppy; 11. Bridal Wreath;
12. Ladies' Slippers; 13. Foxglove; 14. Stock; 15. Aster;
16. Tulips; 17. Violet; 18. Pink; 19. Rose;
20. Cupid's paint brush; 21. Youth and old age; 22. Quaker ladies (bluets);
23. Dandelion; 24. Wall-flower; 25. Jonquil;
26. Johnny-jump-up; 27. Bouncing Betty;
28. Ragged Robin; 29. Flag; 30. Larkspur; 31. Pansy or Hawthorne;
32. Daisy; 33. Hen and chickens and butter and eggs;
34. Candytuff, marshmallows and buttercups;
35. Bachelor's button; 36. Marigold; 37. Goldenrod;
38. Forget-me-not; 39. Indian's Pipe;
40. Star of Bethlehem, locust and moon flower; 41. Trumpet;
42. Everlasting.