

- by A. Anrep, 1913-14
- †375. Mermaid peat bog, Queens county, Prince Edward Island— "
  - †376. Caribou peat bog, Kings county, Prince Edward Island— "
  - †377. Cherryfield Peat bog, Lunenburg County, Nova Scotia— "
  - †378. Tusket peat bog, Yarmouth county, Nova Scotia— "
  - †379. Makoke peat bog, Yarmouth county, Nova Scotia— "
  - †380. Heath peat bog, Yarmouth county, Nova Scotia— "
  - †381. Port Clyde peat bog, Shelburne county, Nova Scotia— "
  - †382. Latour peat bog, Shelburne county, Nova Scotia— "
  - †383. Clyde peat bog, Shelburne county, Nova Scotia— "
  - †387. Geological map Banff district, Alberta, showing location of phosphate beds. By Hugh S. deSchmid, 1915; accompanying report No. 385.
  - †390. Christina river map showing outcrops of bituminous sand along Christina valley; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.
  - †391. Clearwater river map, showing outcrops of bituminous sand along Clearwater valley; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.
  - †392. Hangingstone-Horse rivers, showing outcrops of bituminous sand along Hangingstone and Horse River valleys; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.
  - †393. Steepbank river, showing outcrops of bituminous sand along Steepbank valley; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.
  - †394. McKay river, 3 sheets, showing outcrops of bituminous sand along McKay valley; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.
  - †395. Moose river, showing outcrops of bituminous sand along Moose valley; contour intervals of 20 feet—by S. C. Ellis, 1915. Scale 1,000 feet to 1 inch.

*Address all communications to—*

**DIRECTOR MINES BRANCH,  
DEPARTMENT OF MINES,  
SUSSEX STREET, OTTAWA.**

*Note.—1. Maps marked thus \* are to be found only in reports.*

*2. Maps marked thus † have been printed independently of reports, hence can be procured separately by applicants.*