

- †343. Magnetometric map of Atikokan iron-bearing district. Mile Post No. 140, Canadian Northern railway, Rainy River district, Ontario. By E. Lindeman, 1914. Scale 400 feet to 1 inch.
- †343a. Geological map, Atikokan iron-bearing district. Mile Post No. 140, Canadian Northern railway, Rainy River district, Ontario. By E. Lindeman, 1914. Scale 400 feet to 1 inch.
- †354. Index Map, showing location of peat bogs investigated in Ontario— by A. Anrep, 1913-14.
- †355. Richmond peat bog, Carleton county, Ontario— “ “
- †356. Luther peat bog, Wellington and Dufferin counties, Ontario— “ “
- †357. Amaranth peat bog, Dufferin county, Ontario— “ “
- †358. Cargill peat bog, Bruce county, Ontario— “ “
- †359. Westover peat bog, Wentworth county, Ontario— “ “
- †360. Marsh Hill peat bog, Ontario county, Ontario— “ “
- †361. Sunderland peat bog, Ontario county, Ontario— “ “
- †362. Manilla peat bog, Victoria county, Ontario— “ “
- †363. Stoco peat bog, Hastings county, Ontario— “ “
- †364. Clareview peat bog, Lennox and Addington counties, Ontario— “ “
- †365. Index Map, showing location of peat bogs investigated in Quebec— “ “
- †366. L'Assomption peat bog, L'Assomption county, Quebec— “ “
- †367. St. Isidore peat bog, La Prairie county, Quebec— “ “
- †368. Holton peat bog, Chateauguay county, Quebec— “ “
- †369. Index Map, showing location of peat bogs investigated in Nova Scotia and Prince Edward Island— “ “
- †370. Black Marsh peat bog, Prince county, Prince Edward Island— “ “
- †371. Portage peat bog, Prince county, Prince Edward Island— “ “
- †372. Miscouche peat bog, Prince county, Prince Edward Island— “ “
- †373. Muddy Creek peat bog, Prince county, Prince Edward Island— “ “
- †374. The Black Banks peat bog, Prince county, Prince Edward Island— “ “

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