

**The Crown
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of American Maps**

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The Crown Collection of Photographs of American Maps

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Series II

4



Privately printed by

The Arthur H. Clark Company
Cleveland, Ohio

1910

SERIES II. VOL. IV.

1. **K. cxix, 81a.**—A colored "Plan of the Fort of Annapolis Royal, in Nova Scotia"; drawn by W. Cowley, on a scale of 100 feet to an inch; with sections on a scale of 25 feet to an inch: 2 f. 2 in. × 1 f. 8 in.
2. **K. cxix, 81a.**—Same continued.
3. **K. cxix, 82.**—A colored "Plan of the Fort of Annapolis Royal," 1755; drawn on a scale of 100 feet to an inch: 1 f. 8 in. × 1 f. 2 in.
4. **K. cxix, 83.**—A "Prospect of Annapolis Royal"; drawn by Captain J. H. Bastide, 1751: 1 f. 8 in. × 1 f.
5. **K. cxix, 84.**—A "Plan of Lunenburg Harbour, Nova Scotia"; drawn on a scale of $2\frac{1}{2}$ inches to a mile, by Robert Walter, 1753: 1 f. 11 in. × 1 f. 6 in.
6. **K. cxix, 84.**—Same continued.
7. **K. cxix, 85.**—A colored map of the "Isle Royale," or Cape Breton; drawn on a scale of $1\frac{1}{2}$ league to an inch: 1 f. 8 in. × 1 f. 6 in.
8. **K. cxix, 86.**—A "Chart of the South-East part of Isle Royal, or Cape Breton"; drawn on a scale of $1\frac{1}{4}$ inch to a league: 2 f. 5 in. × 1 f. 8 in.
9. **K. cxix, 86.**—Same continued.
10. **K. cxix, 87.**—A colored "Plan of Louisbough (sic) Harbour, by Captain Philip Durell, June 17th, 1745", drawn on a scale of $6\frac{1}{2}$ inches to a mile: 2 f. 4 in. × 1 f. $8\frac{1}{2}$ in.
11. **K. cxix, 87.**—Same continued.
12. **K. cxix, 88 (1).**—An outline plan of the harbour and fortifications of Louisbourg; on a scale of $6\frac{1}{2}$ inches to a mile: 2 f. $4\frac{1}{2}$ in. × 1 f. $8\frac{1}{2}$ in.
13. **K. cxix, 88 (1).**—Same continued.
14. **K. cxix, 88 (2).**—A drawn "Plan of the Harbour and Fortifications of Louisbourg; the Harbour surveyed by Capt. Philip Durell; the Town and Fortifications by J. H. Bastide, engineer for Nova Scotia; drawn on a scale of 600 feet to an inch: 2 f. 4 in. × 1 f. 8 in.
15. **K. cxix, 88 (2).**—Same continued.
16. **K. cxix, 89.**—A colored "Plan of the Harbour and Fortifications of Louisbourg; the Harbour surveyed by Capt. Philip Durell; the Fortifications by Capt. Henry Bastide, 1745"; shewing the trenches, batteries, and encampments at the siege; drawn on a scale of 600 feet to an inch: 2 f. 5 in. × 1 f. 8 in.
17. **K. cxix, 89.**—Same continued.
18. **K. cxix, 91.**—A "Plan of the Town and Harbour of Louisbourg"; shewing the proceedings of the siege by the English; drawn by Wm. Green, engineer, St. John's, Newfoundland, 7th Aug., 1755, on a scale of 800 feet to an inch: 1 f. 11 in. × 1 f. 6 in.
19. **K. cxix, 91.**—Same continued.

20. **K. cxix, 92.** A plan of the city and fortress of Louisbourg, "surrendered to H. B. M. by capitulation, the 17th June, 1745; to Lt.-Gen. Pepperel and Commodore Warren, after 55 days' blockade and 42 days' open trenches; drawn on the spot by John Henry Bastide, engineer in ordinary," on a scale of 80 toises to an inch: 1 f. 10 in. \times 1 f. 5 in.
21. **K. cxix, 95a.** A "Prospect of Louisbourg, taken from N. E. Harbour, by G. H. Bastide, 1749; drawn by J. Heath": 2 f. 5 in. \times 1 f. 3 in.
22. **K. cxix, 95d.** A north-west view of the town of Louisbourg: taken in April, 1766, by Thomas Wright: 2 f. \times 1 f. 2 in.
23. **K. cxix, 95d.** Same continued.
24. **K. cxix, 99** "Plan du Port de Placentia, présenté à S. A. R. le Prince de Danemark, par Michel de Monsegur, 1708": drawn on a scale of 168 toises to an inch: 1 f. 9 in. \times 1 f. 4 in.
25. **K. cxix, 100.** A colored "Plan of the Fort and Castle of Placentia, with its settlement, harbour, roads, capes and outbatteries, stretching from Point Vert as far as the Harbour of Little Placentia, 1725": drawn on a scale of 200 fathoms to an inch: the new fort on a scale of 60 feet to an inch: 2 f. 4 in. \times 1 f. 8 in.
26. **K. cxix, 100.** Same continued.
27. **K. cxix, 101, a.** A colored "new and exact Plan of the Fort and Castle of Placentia with its settlement, harbour, roads, capes, and outbatteries, stretching from Point Vert as far as the Harbour of Little Placentia," drawn on a scale of 200 fathoms to an inch: 2 f. 4 in. \times 1 f. 8 in.
28. **K. cxix, 101, a.**—Same continued.
29. **K. cxix, 103.**—A "draught of St. John's Harbour (in Newfoundland), with the soundings," 1698; drawn on a scale of 100 toises to an inch: 1 f. \times 10½ in.
30. **K. cxix, 104.**—A colored "plan of St. John's Harbour, 1751; by James Bramham and Edmond Scott Hylton, engineers;" drawn on a scale of 100 feet to an inch: 3 f. 5 in. \times 2 f. 4 in.
31. **K. cxix, 104.**—Same continued.
32. **K. cxix, 104.**—Same continued.
33. **K. cxix, 104.**—Same continued.
34. **K. cxix, 106.** A colored view of St. John's Newfoundland; drawn by H. P. Brenton, 1798: 1 f. 7 in. \times 1 f. 1 in.
35. **K. cxix, 107.** A colored "plan of Trinity's Harbour, Newfoundland, 1748; received with Col. Cook's letter, dated 11 Nov., 1748;" drawn on a scale of 100 feet to an inch: 2 f. 4 in. \times 1 f. 9 in.
36. **K. cxix, 107.**—Same continued.
37. **K. cxix, 108.**—A "plan of Admiral's Point, Trinity Harbour," Newfoundland; drawn on a scale of 100 feet to an inch: 1 f. 8 in. \times 1 f. 1 in.

38. **K. cxix, 109** A "Plan of Carboniere Island, in Conception Bay, Newfoundland; received with Mr. John Brewster's letter, dated St. John's, 18 Oct., 1746;" drawn on a scale of 200 feet to an inch: 1 f. 9 in. \times 1 f. 1 in.
39. **Add. 13972.**—A map of "Terra Nova," or Newfoundland, drawn on vellum [by William Hack]: 1 f. 4 in. \times 1 f. 1 in.
40. **Add. 14036, a.**—A colored "plan of York Harbour, on the Labrador Coast, situated in 52° 15' N. latitude; taken in August, 1760, by David Rogers, capt. lieutenant, R.A., then on board H.M.S. Antelope;" drawn on a scale of $6\frac{1}{2}$ inches to a league: 2 f. \times 1 f. 6 in.
41. **Add. 14036, a**—Same continued.
42. **Add. 17693, a.** "A plan of the Bay of Three Islands in Newfoundland, with its contained harbours and rivers; taken on board H.M.S. Guernsey, June, 1764;" drawn on a scale of $3\frac{1}{4}$ inches to a league: 2 f. 7 in. \times 2 f.
43. **Add. 17693, a.** Same continued.
44. **Cot. Aug. i. i. 10** A chart of the regions from 62° N. lat. and between 20° E. and 110° W. long.; drawn on vellum, temp. Elizabeth: 1 f. 11 in. \times 1 f. 5 in.
45. **Add. 15494-6.** A colored "Draught of the upper part of the Bay of Fundy; surveyed in the year 1748, by Charles Morris, by order of Colonel Mascarene," the surroundings marked; drawn, without a scale, by Matthew Dixon, engineer: 1 f. 5 in. \times 1 f. 1 in.
46. **Add. 15494-8** "A survey of the Harbour of Louisbourg, with the fortifications and works of the town; drawn in 1758," by Lieut. Waters, of the Somerset," on a scale of $8\frac{1}{2}$ inches to a mile; 2 f. \times 1 f. 7 in.
47. **Add. 15494-8** Same continued.
48. **Add. 15957, fol. 344.**—A plan of the Harbour of Louisbourg, sent by Admiral Philip Warren to Admiral (afterwards Lord) Anson, 19 June, 1745; drawn on a scale of 120 fathoms to an inch; with a sketch of the adjoining coast: 1 f. 9 in. \times 1 f. 5 in.
49. **Add. 15957, fol. 344.**—Same continued.
50. **Add. 7120.**—A plan of the harbour and city of Louisbourg; drawn about the year 1748, by Abraham Isaacs, of New York, on a scale of 300 fathoms to an inch; 1 f. 1 in. \times $6\frac{1}{2}$ in.