

- " The New Standard Atlas of the Dominion of Canada. Published by Walker and Miles, Montreal and Toronto. $24\frac{1}{4}$ et $16\frac{1}{8}$.
- No 112. 1876. Reference map of Montreal. Engraved for Picturesque Montreal or The Tourists, Souvenir. $11\frac{1}{2} \times 9\frac{1}{2}$.
- No 113. 1876 City of Montreal and Suburbs. Dans Tackabury's Atlas of the Dominion of Canada ... Drawn, compiled and edited by H. F. Walling. . Published by George N. Tackabury 1876. 24×15
- No 114. 1877. New Plan of the city of Montreal. Published by J. B Robert architect. J. Wilson lith. 21×30 . Dionne IV, no 1054.
- No 115. 1879. Atlas of the City and Island of Montreal, Including the counties of Jacques Cartier and Hochelaga. From actual Surveys Based upon the Cadastral plans, By and under the Supervision of H. W. Hopkins, civil engineer Provincial Surveying and Pub. Co. Henry W. Hopkins, manager. 107 pp. gr. format.
- No 116. 1880. Cadastral Plan of the city of Montreal copied and Lithographed under the supervision of F. W. Blaiklock P. L. S. and E. H. Chs Lionais, and S. Surveyors and Draughtsmen cadastral office, Montreal. Roberts, Reinhold & Co. Lith. Dionne IV no 1072.
- No 117. 1881 Atlas of the city of Montreal from a special survey and official plans Showing all buildings and names of owners Chas. E. Goad, civil Engineer Vol. I, 44 planches. (Pour vol. II, voir 1890.)
- No 118. 1881. New map of the City of Montreal shewing all the latest improvements and extensions. July 1881. Engraved and Published by E. Bishop & Co., $17\frac{1}{2} \times 14\frac{1}{2}$. Dans Montreal Winter Carnival 1881. Dionne IV, no 1087, and S. E. Dawson Hand-book for the city of Montreal, 1883.
- No 119. 1881. Dawson's complete map of Montreal and Vicinity. Map of the Island and City of Montreal, compiled from the latest surveys, with all improvements to January, 1881. Constructed and drawn by J. Johnston, Published by Dawson Bros. $41 \times 20\frac{1}{2}$ Semble être le même plan que celui qui est décrit au no 108.
- No 120 1883. City of Montreal. $7 \times 6\frac{1}{8}$. Dans Appleton's General Guide to the United States and Canada, p 240.