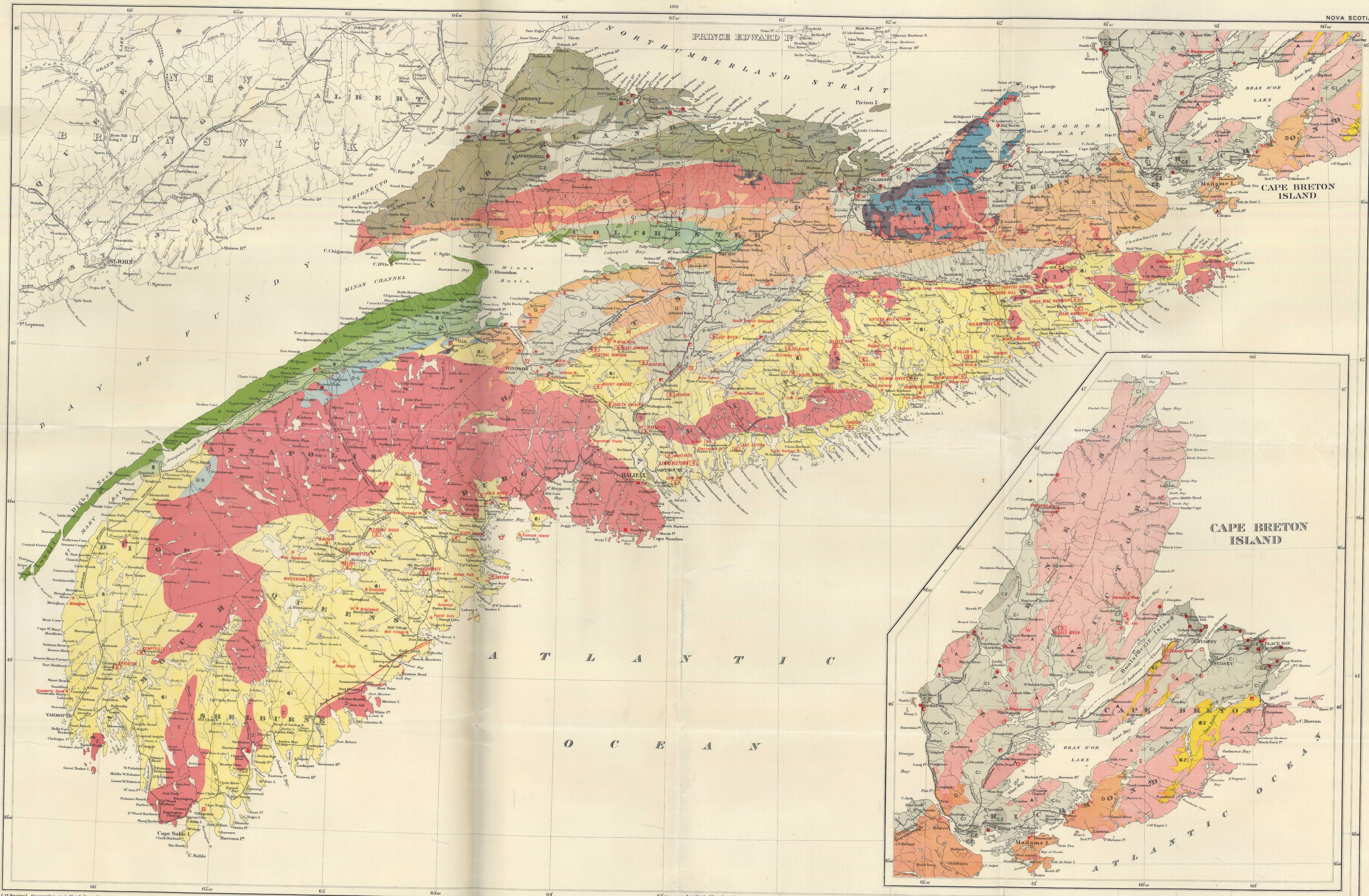


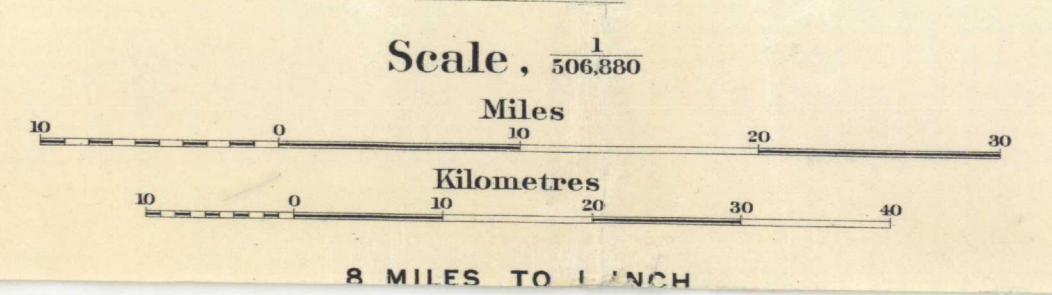
39A
 Folded



- LEGEND**
- SEDIMENTARY ROCKS**
- TRIASSIC: R (Sandstone)
 - PERMIAN: P (Sandstone and shale)
 - CARBONIFEROUS: C2 (Coal measures), C1 (Sandstone, shale and limestone)
 - DEVONIAN: D (Conglomerate, sandstone and shale)
 - DEVONIAN SILURIAN: D-S (Sandstone, shale and limestone)
 - SILURIAN: S (Sandstone, shale and limestone)
 - ORDOVICIAN: O (Conglomerate, sandstone, shale, quartzite and slate)
 - CAMBRIAN: C2 (Sandstone, shale and limestone)
 - CAMBRIAN PRE-CAMBRIAN: C1 (Gold bearing, quartzite and slate)
 - PRE-CAMBRIAN: A (Albite, quartzite and granite)
- IGNEOUS ROCKS**
- TRIASSIC: 3 (Diorite, gabbro)
 - DEVONIAN: 2 (Diorite)
 - 1 (Granite, diorite, gabbro, etc.)

- LEGEND**
- Gold Districts and Mineral Localities**
- Gold Districts: (Red box with number)
 - Gold: (Red star)
 - Antimony: (Red circle)
 - Argentiferous Galena: (Red square)
 - Auriferous: (Red diamond)
 - Auriferous: (Red triangle)
 - Building stone: (Red circle with dot)
 - Clay: (Red circle with cross)
 - Coal: (Red circle with horizontal lines)
 - Copper: (Red circle with vertical lines)
 - Fluorspar: (Red circle with diagonal lines)
 - Gneiss: (Red circle with diagonal lines)
 - Gypsum: (Red circle with diagonal lines)
 - Infusorial earth: (Red circle with diagonal lines)
 - Iron: (Red circle with diagonal lines)
 - Limestone: (Red circle with diagonal lines)
 - Manganese: (Red circle with diagonal lines)
 - Marble: (Red circle with diagonal lines)
 - Mineral spring: (Red circle with diagonal lines)
 - Molybdenum: (Red circle with diagonal lines)
 - Orchre: (Red circle with diagonal lines)
 - Oil shales: (Red circle with diagonal lines)
 - Petroleum: (Red circle with diagonal lines)
 - Sand: (Red circle with diagonal lines)
 - Salt spring: (Red circle with diagonal lines)
 - Slate: (Red circle with diagonal lines)
 - Strontium: (Red circle with diagonal lines)
 - Tin: (Red circle with diagonal lines)
 - Tungsten: (Red circle with diagonal lines)

MAP 39A
 Geological Map of
NOVA SCOTIA



GEOLOGY
 Hugh Fletcher, J.R. Eastman, L.N. Bailey,
 and other members of the Geological Survey.
 Completion by A. Thomson and A.S. Dean.

NOT TO BE TAKEN FROM LIBRARY
 NE PAS ÊTRE SÉPARÉ DE LA BIBLIOTHÈQUE

This map has been produced from a scanned version of the original map.
 Reproduction par numérisation d'une carte sur papier.