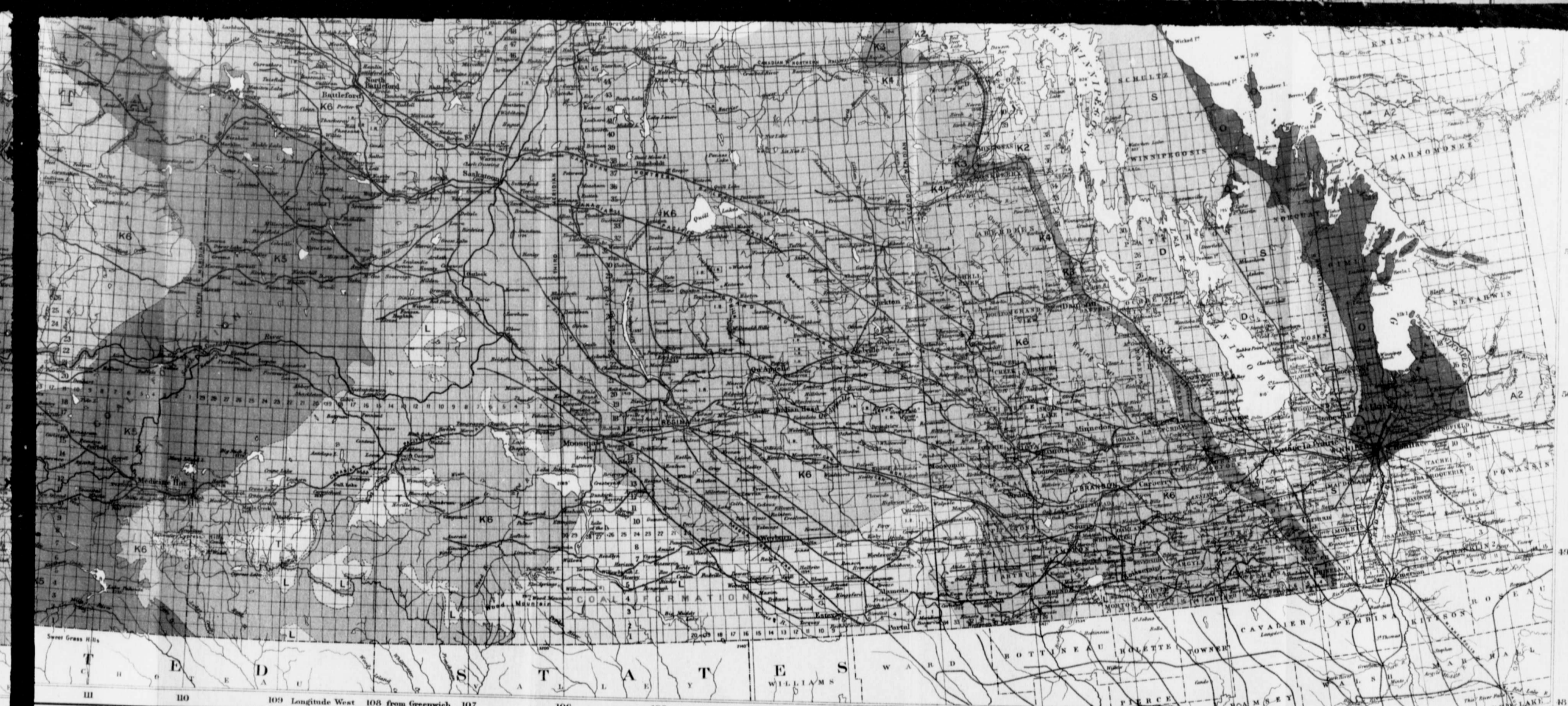
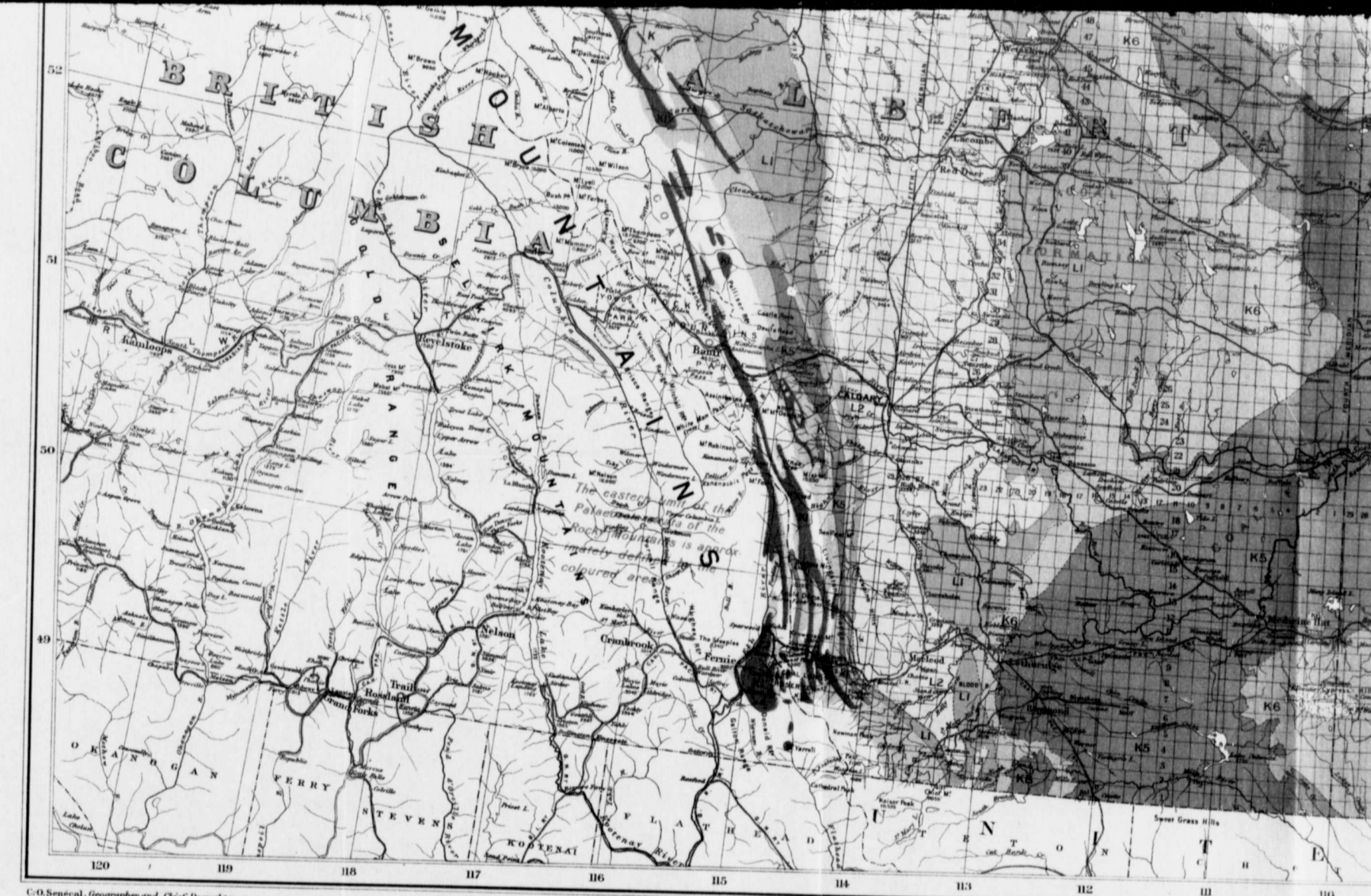


LEGEND

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|----------|----|---|-----|---|
| TERTIARY | T | Oligocene | L | Laramie (Coal bearing) |
| | L2 | Paskapoo | M6a | Pierre and Foxhill (In the east only within province of the Columbia) |
| | L1 | Lithomere (Coal bearing) | M6b | La Roche (Upper portion) and Foxhill |
| | K6 | Pierre and Foxhill (In the east only within province of the Columbia) | M6c | La Roche (Lower portion) and Foxhill |
| | K5 | Belly River (Coal bearing) | M6d | La Roche (Lower portion) and Foxhill |
| | K4 | Niobrara | M6e | La Roche (Lower portion) and Foxhill |
| | K3 | Beaton | M6f | La Roche (Lower portion) and Foxhill |
| | K2 | Dakota | M6g | La Roche (Lower portion) and Foxhill |
| | M1 | Keweenaw (Coal bearing) | M6h | La Roche (Lower portion) and Foxhill |
| | D | Devonian | M6i | La Roche (Lower portion) and Foxhill |
| MESOZOIC | S | Siberian | M6j | La Roche (Lower portion) and Foxhill |
| | O | Oolite | M6k | La Roche (Lower portion) and Foxhill |
| | C | Carboniferous | M6l | La Roche (Lower portion) and Foxhill |
| | P | Permian | M6m | La Roche (Lower portion) and Foxhill |
| | T | Triassic | M6n | La Roche (Lower portion) and Foxhill |
| | J | Jurassic | M6o | La Roche (Lower portion) and Foxhill |
| | K | Cretaceous | M6p | La Roche (Lower portion) and Foxhill |
| | M | Miocene | M6q | La Roche (Lower portion) and Foxhill |
| | P | Paleocene | M6r | La Roche (Lower portion) and Foxhill |
| | E | Eocene | M6s | La Roche (Lower portion) and Foxhill |



- | | | |
|-----------|---|----------|
| PALAEZOIC | D | Devonian |
| | S | Siberian |
| | O | Oolite |
| | B | Beaton |
| | A2 | Albion |
| | A1 | Albion |
| | Keweenaw and Huronian | |
| | Geological boundary (Position defined or approximately known) | |
| | Geological boundary (Position uncertain) | |

Note: The term *laurasian* is used with the implied meaning given by G. H. Thomson in the Report of Progress for 1910 (P.R.C. page 44) as a group term to include all the stratigraphically conformable formations from the top of the Pierre (Foxhill) to the unconformity below the Devonian.

C. H. Semple, Geographer and Chief Draftsman
A. S. Cross and A. M. Gardner, Draftsman

MAP 55A
(Revised 1914, with minor geological additions)

Geological Map of
ALBERTA, SASKATCHEWAN AND MANITOBA

Scale, 1:125,000

Miles
Kilometres

35 MILES TO 1 INCH

Base map from original plates of the Department of the Interior, Geology compiled from published and unpublished maps of the Geological Survey.

ALBERTA, S

ALBERTA, SASKATCHEWAN AND MANITOBA