

ILLUSTRATIONS—*Con.*

PAGE

Photographs—Con.

PLATE VII. Looking across Wheaton River valley and up Tally-Ho gulch	18
" VIII. A typical cirque on the northern side of Mt. Perkins..	20
" IX. The typical fretted character of the upland near the edges of the master-valleys	20
" X. Shows the southern wall of Becker Creek valley, along which two terraces extend, between 600 and 700 feet above the valley floor.....	22
" XI. Shows the upper edge of one of the many cirques that are found along the higher portions of the slopes of the master-valleys	22
" XII. Looking in a southerly direction across Wheaton River valley. The western face of Carbon hill occupies the centre and left-hand portion of the view.....	56
" XIII. Looking in a southwesterly direction across Wheaton River valley toward the eastern face of Chieftain hill	65
" XIV. Drawings of portions of thin sections from the walls of a typical lead-silver vein, as seen between crossed nicols	138

Drawings.

FIG. 1. Diagrammatic section showing the plateau-surface truncating the different rock formations, and cut by Wheaton River valley	12
" 2. Diagram showing strikes of gold-silver vein fissures.....	91
" 3. Type of irregular vein in the schists.....	92
" 4. Type of more regular vein in the schists.....	92
" 5. Section of vein at entrance to drift on Rip claim.....	110
" 6. Section of vein on Wolf claim.....	110
" 7. Diagram showing strikes of antimony-silver vein fissures..	116
" 8. Diagrammatic sketch of a silver lead deposit.....	132
" 9. Diagrammatic sketch of the ore-deposits on the Fleming mineral claim	141
" 10. Diagrammatic east and west section through the coal measures	146

Maps.

DIAGRAM 1. Index map of portion of Yukon Territory showing position of Wheaton district	2
" 2. The physiographic provinces of Yukon.....	9
" 3. Mineral-bearing localities; Wheaton map-area, Yukon....	90
" 4. Geology of Wheaton map-area.....	147

NOTE.—The above geological map is only preliminary; the regular geological and topographical maps—now in preparation—will be issued later on.