CHAPTER VIII.

PAGE

| Bibliography | 177 231 |
|--------------|------------|
| INDEX | 231 |

ILLUSTRATIONS.

| Geolo | gical ma | p (97A), Franklin mining camp in po | ocket |
|-------|----------|---|-------|
| Map | (133A). | Mineral claims, Franklin mining camp in po | ocket |
| Plate | I. | Looking down Franklin valley from northwest corner | |
| | | of map-area Frontis | piece |
| | II. | Looking up Kettle valley towards Tenderloin mountain | |
| | | at junction with Gloucester valley (on left) | 187 |
| | III. | East side of Kettle valley; Boulder creek to right | 189 |
| | IV. | Looking down Franklin valley towards Kettle river | 191 |
| | ν. | Post-Glacial gorge in Kettle River conglomerate on | |
| | | Franklin creek | 193 |
| | VI. | Tenderloin mountain from Newby cabin | 195 |
| | VII. | Caves in trachyte lava cliffs, east slope of McKinley | |
| | | mountain | 197 |
| | VIII. | Franklin mountain | 199 |
| 65 | IX. | Kettle River conglomerate "hoodoos" | 201 |
| | X. | Brecciated Jurassic hornblendite with aplite filling | 203 |
| | XI. | A: Pebbles from Kettle River formation | 205 |
| | | B: Vesicular rhyolite in contact with Kettle River silt | 205 |
| | XIL | Specimens of Oligocene monzonite and Miocene augite | |
| | | svenite. | 207 |
| | XIII. | Specimen of porphyritic syenite | 209 |
| | XIV. | Specimen of shonkinite-pyroxenite in contact with | |
| | | svenite aplite | 211 |
| - | XV. | Kettle River conglomerate at contact with alkalic syenite | 213 |
| | XVI. | Specimen showing alkalic syenite in contact with Kettle | |
| | | River grit and conglomerate | 215 |
| | XVII. | Stratified basaltic and trachytic tuffs intercaiated with | |
| | | flows, on east slope of Tenderloin mountain | 217 |
| | XVIII. | Faulted contact of Kettle River formation and overlying | |
| | | Midway volcanic group | 219 |
| | XIX. | Miocene ejectamenta from Tenderloin volcanic vent | 221 |
| 46 | XX | Specimen showing inclusions of quartzite and eruptive | |
| | | mock in pulaskite svenite dyke | 223 |
| | XXI | Minette dyke in contact with brecciated Kettle River | |
| | | grit | 225 |
| | XXII. | Volcanic agglometate (trachyte) on east slope of McKin- | |
| | | lev mountain | 227 |
| | XXIII. | Specimen of contact metamorphosed calcareous rock | |
| | | showing pore spaces due to shrinkage consequent | |
| | | upon expulsion of CO ₂ | 229 |

vi

æ

a