- 101- (48⁰13',138⁰41'). Granite leucocratic. Pg₁. M.M.Stukalova (A.N.Pagol'skaya,1958).
- 102- (63°35',175°24'). Granite. K. G.F.Mikhaylova. Oth.:Cr₂0₃-0.01, C0₂-0.22 (S.A.Palandzhyan,1976).
- 103- (53⁰06'30",112⁰52'40"). Granite. Tr. V.P.Usacheva (L.F.Dekhtereva,1964).
- 104- (52⁰37',118⁰29'). Granite alaskitic. J₂. D.M.Shuster (A.I.Shadrin,1962).
- 105- (43⁰38'45",135⁰12'47"). Granite leucocratic. K₂-Pg₁. Saken massif (I.I.Antushevich,1966).
- 106- (52⁰37'50",117⁰36'30"). Granite leucocratic. Tr. S.T.Balyuk (P.G.Belik,1948).
- 107- $(69^{\circ}58', 171^{\circ}32')$. Two mica granite. K_1 . K.A.Baklanova. Oth.: $C0_2$ -0.05, $S0_3$ -0.03, BaO-0.03 (A.V.Andrianov,1940).
- 108- (66°11',129°14'). Granite medium-fine-grained. K₁. Khoboyotuu-Echiy massif (N.A.Tseydler,1969).
- 109- (61⁰16',149⁰11'). Granite medium-grained. K₁. West-Butugychag massif. K.A.Baklanova (A.F.Mikhaylov,1948).
- 110- (46⁰29'30",138⁰13'56"). Granite. K₂. Det.:H₂0⁺-0.05 (G.A.Amel'chenko,1976).
- 111- $(66^{\circ}24', 174^{\circ}53'W)$. Granite-porphyry. K_1 . Kenga massif. L.A.Finogentova. Det.: H_20^+ -0.27 (E.A.Makarov, 1975).
- 112- (65⁰03',146⁰04'). Bt granite medium-grained. J₃. Erekit massif (V.I.Krasnokutsky,1938).
- 113- (50⁰34',134⁰13'). Bt granite. K₂. M.M.Blagina (A.A.Golovneva,1956).
- 114- (62⁰08',152⁰08'). Bt granite coarse-grained. K₂. Upper-Orotukan massif. P.Faleév (V.I.Krasnokutsky,1938).
- 115- (69⁰44',171⁰50'). Granite. K₂. Northern massif. Oth.:B₂O₃-0.01 (I.N.Zubrev,1952).
- 116- (50°44'40",105°18'). Granite leucocratic fine-grained. Tr-J₁. Tsagatuy massif (A.S.Kireev,1968).
- 117- (53⁰18',128⁰58'). Granite. K₁ (V.F.Zubkov,1962).
- 118- $(60^{\circ}46', 154^{\circ}21')$. Alaskite. \overline{K}_2 . Anmannykan massif. Z.I.Karpicheva. Det.: H_20^+ -0.21 (Yu.N.Simonov, 1964).
- 119- $(69^{\circ}36', 150^{\circ}29')$. Granite porphyraceous fine-grained. K_1 . Ulakhan-Sis massif. Det.:S0₃-0.09 (A.V.Artemov, 1970).
- 120- (48⁰56',106⁰45'). Granite. Tr (E.V.Mikhaylov,1973).