- 261- (53°54′50",115°33′). Granite leucocratic alkaline. Tr-J. Kontalakan-Marektin massif. N.P.Mel'nikova (V.S.Ivanov,1968).
- 262- (46°37′,104°44′). Granophire alkaline. Tr-J. Bayan-Ulan massif (V.I.Kovalenko,1971).
- 263- $(61^{\circ}22', 151^{\circ}50')$. Granite-porphyry micropegmatitic. K_1 . Dneprovsky massif. V.I.Noskov. Oth.: $C0_2$ -0.26 (R.P.Petrov,1945).
- 264- $(46^{\circ}55', 105^{\circ}46'50")$. Granite medium-grained. J_3 . Det.:S-0.01 (U.A.Korchagin, 1967).
- 265- (61⁰08',151⁰04'). Granite alaskitic. K₂. Z.A.Lipnyagova (A.P.Osipov,1964).
- 266- $(69^{\circ}44',171^{\circ}55')$. Bt granite fine-grained. K_2 . Northern massif. (E.P.Fedorov,1952).
- 267- (49⁰31',110⁰06'). Two mica granite. J₂. B.M.Frenkel'. Oth.:SnO₂-0.10, S-0.01 (I.F.Grigor'ev,1957).
- 268- (50⁰39'20",104⁰34'). Granite-porphyry. J₂ (Ts.B.Tarchimaev,1963).
- 269- (45⁰44'30",134⁰46'36"). Granite porphyraceous. K₂. Dintsukhin massif (V.I.Safronov,1966).
- 270- $(44^{\circ}52'07", 136^{\circ}09'50")$. Granite alaskitic. K_2-Pg_1 . Bykova. Oth.:BaO-0.29, $CO_2-0.07$ (M.A.Favorskaya, 1961).
- 271- (44⁰31'08",134⁰12'58"). Granite porphyraceous. K₂. Lampakhez massif (V.K.Putintsev,1955).
- 272- $(50^{0}02',110^{0}55')$. Granite leucocratic medium-grained. J_3 . Chatangin massif. D.M.Shuster (A.D.Kanischev,1961).
- 273- $(69^{\circ}25', 176^{\circ}40')$. Granite. K_1 . Velitkenay massif. M.V. Kondrashina. Det.: H_20^+ -0.52 (L.N.Bogdanova, 1967).
- 274- (72⁰19',141⁰14'). Granite-porphyry. K. Yuryung-Khaastakh massif. T.M.Sablina. Det.:C0₂-0.58 (S.M.Prokhorova,1968).
- 275- $(62^{\circ}17', 155^{\circ}30')$. Granite medium-grained. K₂. Nevsky massif. S.M.Shadskaya Oth.:F-0.02 (P.V.Babkin, 1955).
- 276- (59°55′,144°05′). Granite subalkaline medium-coarse-grained. K₂. Ul'bey massif. M.V.Kondrashina. Det.:H₂0⁺-0.31 (A.I.Chigrik,1964).
- 277- $(47^{\circ}37'30",112^{\circ}05')$. Granite. J. Det.: $S0_3$ -0.04 (Ulanbayar,1973).
- 278- $(51^{0}08',113^{0}34')$. Granite fine-grained. J_3 . Kalangin massif. D.M.Shuster (E.V.Barabashev,1961).
- 279- $(65^{\circ}45',141^{\circ}05')$. Granite medium-grained. K_1 . Chibagalakh massif (B.V.Kravtsov,1970).
- 280- $(49^{\circ}19',139^{\circ}13')$. Granite leucocratic. K_2 -Pg₁. Uzey intrusion (A.V.Demin,1964).