



















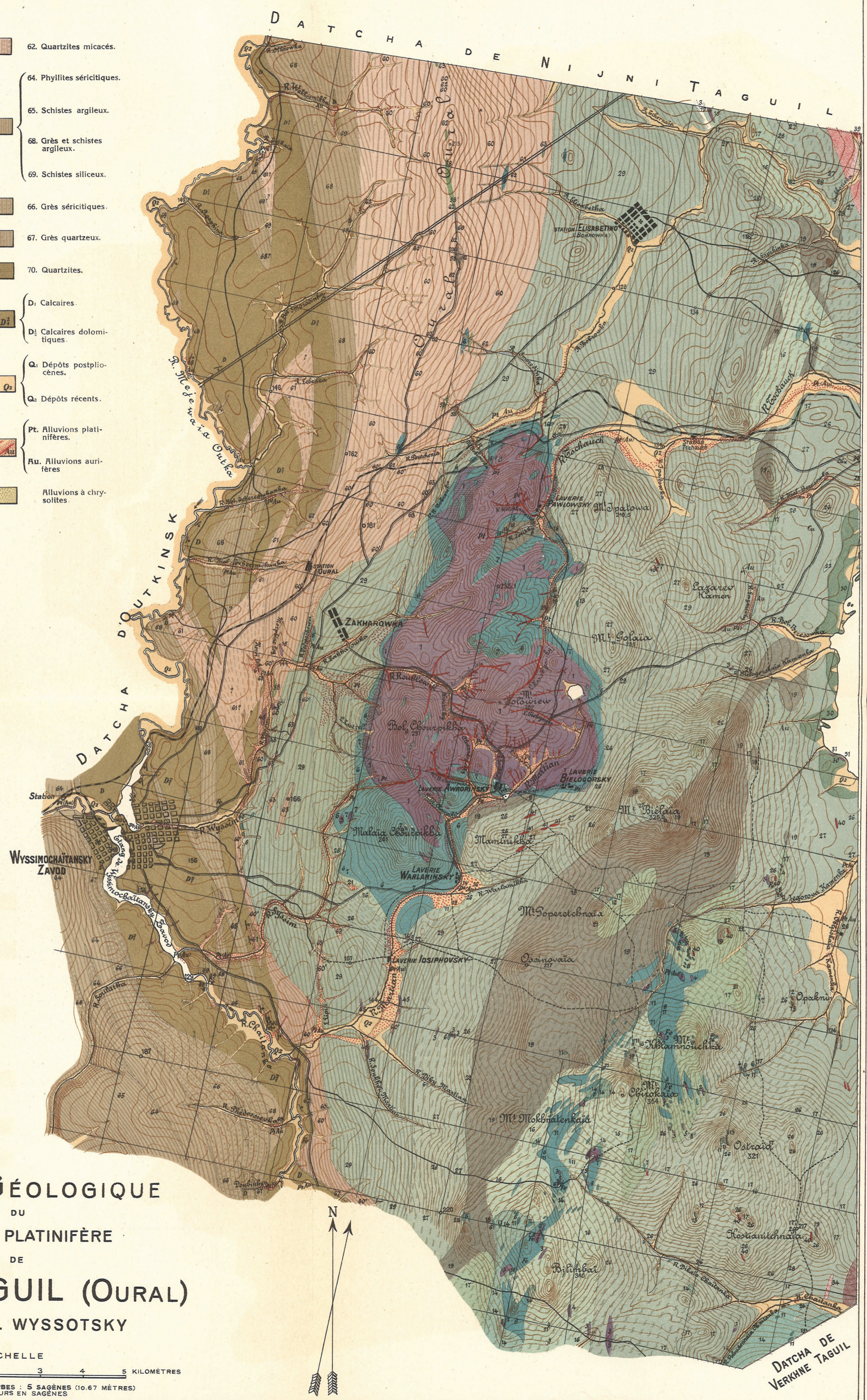


- | | | | |
|---|--|---|--|
|  | 1. Serpentine de dunité. |  | 62. Quartzites micacés. |
|  | 3. Péridotites à diallage. |  | 64. Phyllites séricitiques. |
|  | 9. Pyroxénites à hypersthène. |  | 66. Grès séricitiques. |
|  | 14. Gabbros à olivine rubanés. |  | 70. Quartzites. |
|  | 20. Gabbros à olivine et hypersthène. |  | D ₁ Calcaires. |
|  | 27. Diorites à hornblende. |  | D ₂ Calcaires dolomitiques. |
|  | 29. Amphibolites à plagioclases. |  | Q ₁ Dépôts postpliocènes. |
|  | 30. Aplites syénito-dioritiques à amphibole (sans quartz). |  | Q ₂ Dépôts récents. |
|  | 34. Diorites quartzifères à biotite et amphibole. |  | Pt. Alluvions platinifères. |
|  | 40. Aplites à albite (filons). |  | Au. Alluvions aurifères. |
|  | 41. Aplites quartzo-dioritiques (filons). |  | Alluvions à chrysolites. |
|  | 58. Schistes verts. | | |
|  | 60. Schistes micacés. | | |
|  | 63. Schistes quartzito-séricitiques charbonneux. | | |
|  | 61. Schistes argileux talco-sériciteux. | | |



CARTE GÉOLOGIQUE
 DU
CENTRE PLATINIFÈRE
 DE
NIJNI-TAGUIL (OURAL)
 D'APRÈS N. WYSSOTSKY

ÉCHELLE
 0 1 2 3 4 5 KILOMÈTRES
 ÉQUIDISTANCE DES COURBES : 5 SAÛÈNES (10.67 MÈTRES)
 HAUTEURS EN SAÛÈNES

