

16. On the Suordakh river, coal-beds, not more than 1 foot 6 inches thick, occur.
17. On the Vilui river, near its mouth (Tertiary).
18. On the Kimpendzai river a horizontal coal-seam 49 feet thick is found.
19. On the river Vilui, from the Ulus Tenka as far as the mouth of the Kimpendzai, in exposures of Tertiary sediments on the right bank.
20. In the basin of the Olenek river, below the mouth of the Balaganak.
21. On the slopes of the summits of the Lokumai, at the head-waters of the Olenek.
22. On the Menga river.
23. On both banks of the Chona river (right tributary of the Vilui), below its right tributary, the Bess-iriakh.
24. At the mouth of the Aktaranda river.
25. On the Aldan river, thirty-three miles below the ferry on the Okhotsk high-road.
26. In the valley of the Khandinga river.
27. On the Karana-Ulak river, in the basin of the Kolima river, below the town of Verklini Kolimsk. (Tertiary.)
28. Between the Khormia and Indigirka rivers, on Lake Tastakh, resinous brown-coal is found. (Tertiary.)
29. On the Island of New Siberia there is an excellent section of Miocene sediments with seams of brown-coal in the Der'vianny (wood) mountains.
30. On the Nijnaya (Lower) Tunguzka river, above the mouth of the Kasiva river.
31. On the same river, near the mouth of its tributary, the Luka river—in the Eading cliff—a layer of coal, 6 feet thick, occurs in sandstone and black clay shale.