Таблица 1. Каталог изученных образцов, координаты, глубины станций и присутствие лорик инфузорий-тинтиннид и скелетов радиолярий в осадках.

Table 1. Catalog of studied samples, сoordinates, depths of stations, and the presence the loricae of tintinnids and radiolarian skeletons in sediments.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Region | Station | Longitude | Latitude | Depth, m | Tintinnid Ciliates | Radiolaria |
| ESS | LV83-2 | 152°59.5788 E | 72°15.1897 N | 15,3 | + |  |
| ESS | LV83-3 | 151°39.0991 E | 72°39.7430 N | 13,5 | + |  |
| Lap.Sea | LV83-4 | 138°47.4324 E | 73°00.5411 N | 16,6 | + |  |
| Lap.Sea | LV83-5 | 132°50.7360 E | 74°42.5941 N | 11,4 | + |  |
| Lap.Sea | LV83-6 | 132°56.0281 E | 75°14.8578 N | 14,9 |  |  |
| Lap.Sea | LV83-7 | 133°33.6670 E | 78°01.9788 N | 81,9 |  |  |
| Lap.Sea | LV83-8 | 131°09.0582 E | 78°26.2895 N | 2447,4 | + | + |
| Lap.Sea | LV83-9 | 131°51.7999 E | 78°18.9828 N | 2157,5 |  | + |
| ESS | LV83-10 | 142°22.1333 E | 78°39.3922 N | 77,2 |  |  |
| Arct.O. | LV83-11 | 142°11.8006 E | 79°25.5758 N | 974,4 |  | + |
| Arct.O. | LV83-12 | 141°26.8871 E | 79°29.5905 N | 1268,7 |  | + |
| Lap.Sea | LV83-14 | 133°37.0334 E | 77°23.1574 N | 48,5 |  |  |
| Lap.Sea | LV83-15 | 133°04.5664 E | 76°57.6354 N | 38,6 | + |  |
| Lap.Sea | LV83-16 | 132°11.1024 E | 76°15.1979 N | 40,8 | + |  |
| Lap.Sea | LV83-17 | 132°23.2886 E | 76°25.4294 N | 48,7 | + |  |
| Lap.Sea | LV83-19 | 124°50.7157 E | 74°35.6877 N | 29.7 |  |  |
| Lap.Sea | LV83-20 | 125°58.9045 E | 74°22.0082 N | 30,5 | + |  |
| Lap.Sea | LV83-21 | 126°52.0909 E | 74°10.5393 N | 29,9 | + |  |
| Lap.Sea | LV83-22 | 127°37.6454 E | 74°00.6071 N | 23,9 |  |  |
| Lap.Sea | LV83-23 | 131°27.7740 E | 74°21.9557 N | 12,3 |  |  |
| Lap.Sea | LV83-24 | 130°39.5849 E | 74°01.7982 N | 18,3 |  |  |
| Lap.Sea | LV83-25 | 130°11.4388 E | 73°44.7638 N | 21,1 | + |  |
| Lap.Sea | LV83-28 | 131°37.4901 E | 72°56.1917 N | 23,9 | + |  |
| Lap.Sea | LV83-29 | 132°40.0715 E | 72°50.3765 N | 15,1 | + |  |
| Lap.Sea | LV83-31 | 134°48.8807 E | 72°29.0913 N | 18,6 | + |  |
| Lap.Sea | LV83-32 | 135°19.9793 E | 72°23.6911 N | 19,3 | + |  |
| Lap.Sea | LV83-33 | 136°39.6717 E | 72°26.4496 N | 20,1 | + |  |
| Lap.Sea | LV83-34 | 137°38.4574 E | 72°36.8909 N | 22 | + |  |
| ESS | LV83-35 | 147°21.2302 E | 72°55.2856 N | 7,1 | + |  |
| ESS | LV83-36 | 148°39.1960 E | 72°59.1351 N | 9,7 | + |  |
| ESS | LV83-37 | 151°43.0892 E | 72°59.5982 N | 11,4 |  |  |
| ESS | LV83-38 | 152°50.1560 E | 72°55.0816 N | 18,2 |  |  |
| ESS | LV83-39 | 153°59.6846 E | 72°50.1636 N | 27,4 | + |  |

Сокращения: Lap.Sea (Laptev Sea) – море Лаптевых, ESS (East Siberian Sea) – Восточно-Сибирское море, Arct.O. (Arctic Ocean) – Северный Ледовитый океан