##### ПРИЛОЖЕНИЯ

к лабораторной работе № 1 «Построение стратиграфической колонки

по описанию геологического разреза»

Приложение 1.1

Варианты заданий

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Варианты | 31 | Возрастслоя | J1 | J2 | J3c | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |  |  |
| 30 | Возрастслоя | J1 | J3c | J3v | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cp |  |  |  |
| 29 | Возрастслоя | J1 | J3c | J3o+k | J3v | K1br+v | K1h+bm | K2cm | K2t+cn | K2st+cp |  |  |
| 25 | Возрастслоя | J1 | J2 | J3o+k | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |  |  |  |
| 23 | Возрастслоя | J1 | J2 | J3v | K1br+v | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |  |
| 16 | Возрастслоя | J1 | J2 | J3c | J3o+k | J3v | K1br+v | K1h+bm | K2cm | K2t+cn | K2st+cp | K2m |
| 6 | Возрастслоя | J1 | J2 | J3c | J3o+k | J3v | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |
| 5 | Возрастслоя | J1 | J2 | J3c | J3o+k | J3v | K1br+v | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |
| №слоя | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Варианты | 42 | Возрастслоя | J1 | J2 | J3v | K1br+v | K1h+bm | K1ap+al | K2t+cn | K2st+cp | K2m |  |  |
| 41 | Возрастслоя | J1 | J2 | J3c | J3o+k | J3v | K1br+v | K1h+bm | K1ap+al | K2cm | K2m |  |
| 39 | Возрастслоя | J1 | J3c | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cn | K2m |  |  |  |
| 38 | Возрастслоя | J1 | J3c | J3o+k | J3v | K1h+bm | K2cm | K2t+cn | K2st+cp |  |  |  |
| 35 | Возрастслоя | J1 | J3c | J3o+k | J3v | K1h+bm | K2cm | K2t+cn | K2st+cp | K2m |  |  |
| 34 | Возрастслоя | J1 | J3c | J3o+k | J3v | K1h+bm | K2cm | K2t+cn | K2st+cp |  |  |  |
| 33 | Возрастслоя | J1 | J3c | J3o+k | J3v | K1br+v | K1h+bm | K1ap+al | K2cm | K2t+cn | K2st+cp | K2m |
| 32 | Возрастслоя | J1 | J2 | J3c | J3o+k | J3v | K1h+bm | K1ap+al | K2cm | K2t+cn |  |  |
| № слоя | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |