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| Удельная теплоёмкость твёрдых тел |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | Вещество | Удельная теплоемкость c/KJ.кг⁻¹К⁻¹ | Вещество | Удельная теплоемкость c/KJ.кг⁻¹К⁻¹ | | Алюминий | 0.90 | Свинец | 0.13 | | Сурьма | 0.21 | Кальций | 0.66 | | Золото | 0.13 | Углерод | 0.51 | | Серебро | 0.24 | Хром | 0.45 | | Медь | 0.39 | Кобальт | 0.43 | | Железо | 0.45 | Литий | 3.6 | | Чугун | 0.50 | Магний | 1.0 | | Сталь | 0.46 | Марганец | 0.48 | | Никель | 0.46 | Ирий | 0.14 | | Олово | 0.23 | Натрий | 1.3 | | Калий | 0.76 | Жёсткая резина | 1.67 | | Цинк | 0.39 | Стекло | 0.84 | | Вольфрам | 0.13 | Гранит | 0.80 | | Уран | 0.12 | Гипс | 1.1 | | Титан | 0.52 | Лёд | 2.2 | | Цирконий | 0.28 | Мрамор | 0.9 | | Латунь | 0.38 | Мика | 0.88 | | Бронза | 0.41 | Парафин | 2.1~2.9 | | Деревянный сплав | 0.15 | Нейлон | 1.8 | | Асбест | 0.84 | Полиэтилен | 2.1 | | Кирпич | 0.80 | Керамика | 0.8 | | Бетон | 0.92 | Кварц | 0.8 | | Пробка | 1.7~2.1 | Древесина (сосна) | 2.4 | | |