

15
2000

[illegible]

quoted by I. Abrahams JQR 17 (1905)

presented her T.S. 16.79 1051

400 12 123 > | 68 63 2 / 68 63 2 10.426 11 2

[illegible]

gr, 15 nimm in 20 Teiche, 123 903
 123 903
 (123 903)

A 14

App. A 163

$\frac{1}{2} \log \left(\frac{a+b}{a-b} \right) = \frac{1}{2} \log \left(\frac{1+\frac{1}{2}}{1-\frac{1}{2}} \right) = \frac{1}{2} \log 3$

BM 0~ 5566, f-29 Mg \bar{I} 99(-) 1030

10.80 $\delta \pm 65$ 93/5' f^a all to x vol% cap rock 10.81 10.82

62095 = 14 Cg 62095 62095 62095

Решение ВСН

11. $\sin \alpha = \frac{3}{5}$ Find $\cos \alpha$