

9/4/78

new ایں
Koln (نے ایسی) سے لکھا جائے گا۔

1-81. 7'30 BSN 202

9 15. 3:12 1859 - 1860 1861 1862 1863 1864 1865

6 $\sin 15^\circ = \frac{1}{2} \cdot \sqrt{3} + \frac{1}{2} \cdot 1 = \frac{\sqrt{3} + 1}{2}$

be true
 $\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k^2} < \infty$ since $\int_1^\infty x^{-2} dx = \lim_{t \rightarrow \infty} \left[-\frac{1}{x} \right]_1^t = 1 < \infty$

149:16-121 p 86 p 2 13'1 p 87 N in well p 3 never

$\psi(4440) \rightarrow [2^1]_1 [0^0]_0$

222-132 off after 12-18 K a

feathers my
13) 32 for the 13th
14) 32 for the 14th
15) 32 for the 15th
16) 32 for the 16th

14 $\log_{10} \sigma = 2.1$

15 B35 K3N1 2
16 = 2318 12

16 $\kappa_{\text{DFT}} = 3.8 \pm 1.1$
 $\kappa_{\text{DFT}} = 1.5 \pm 0.2$

$\sqrt{3} \approx 1.73$ $\sqrt{5} \approx 2.23$ $\sqrt{7} \approx 2.65$

fate Lis M.R.Coker Transc. from SDG's positive
T5 12.264 Photostat - 12/9/78

l. 3. ~~Egypt~~ ^{Israe} l. 30
l. 41 - cf. 13 523.3

M.R.Cohen

TS12.264