

CUBIC MEASUREMENT OF ROUND LOGS

Add together.....26

and.....29

Divide by.....2)55.00.....adding two

Average thickness.....27.50

ciphers to
bring in
fractions.

Multiply by the same..27.50

1375

1925

Deduct $\frac{1}{4}$ from 550
this product...4)756.25

Add 5 per cent., 189.06

or $\frac{1}{20}$20)567.19

X 28.36

Square of the log...595.55...or 595 $\frac{55}{100}$ in.

Multiply this by the length 595.6

of the log in feet.....23

17868

11912

Divide the product by.....12)13698.8

Divide the quotient by.....12)1141.5

Contents of the log.....95 $\frac{12}{100}$ feet.