

1-4 Ringsta ml  $\frac{b_0^{\text{up}}}{b_0^{\text{down}}}$   $\frac{b_0^{\text{up}}}{b_0^{\text{down}}}$   $\frac{b_0^{\text{up}}}{b_0^{\text{down}}}$   
kb 1926.

Lits sn, Lits tg, Jämtl. l.

ringssta

$i \sim = i R.$

ringssta U2det 869:1 H. Geijer 1916

C. Lindberg 1930.