

1-7 Pusele.  $2\frac{7}{64} + \frac{9}{32} + \frac{49}{192} + \frac{13}{64} + \frac{13}{32} +$   
 $+ \frac{8}{32} + \frac{13}{32} + \frac{13}{64} + \frac{1}{32} + \frac{5}{142} + \frac{17}{64} + \frac{7}{32}$

Lynkale on, Lynkock ig  
Tästebåtens l.

rúoela

Pusele, jk, kb 1930, l. 49.

Hida Lidberg 1934