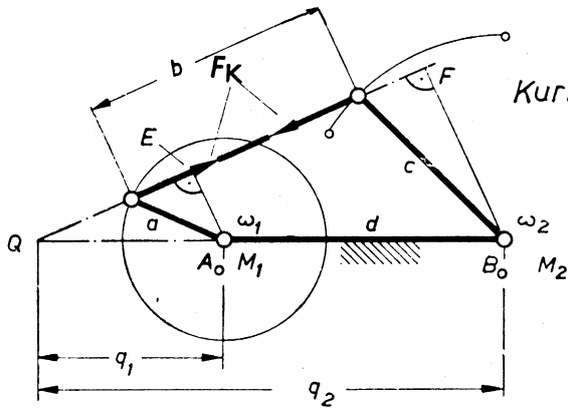
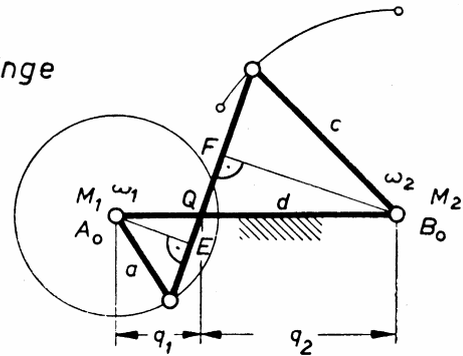


$$M_1 \cdot \omega_1 = M_2 \cdot \omega_2 ; \omega_2 / \omega_1 = M_1 / M_2$$

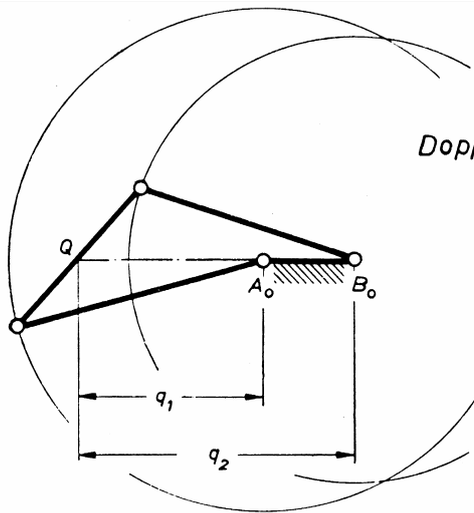
$$1/i = \omega_2 / \omega_1 = q_1 / q_2 = q_2 - \overline{A_0 B_0} / q_2 = 1 - \overline{A_0 B_0} / q_2$$



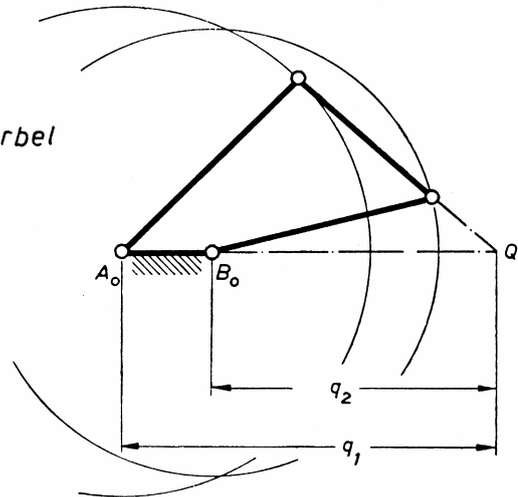
a



b

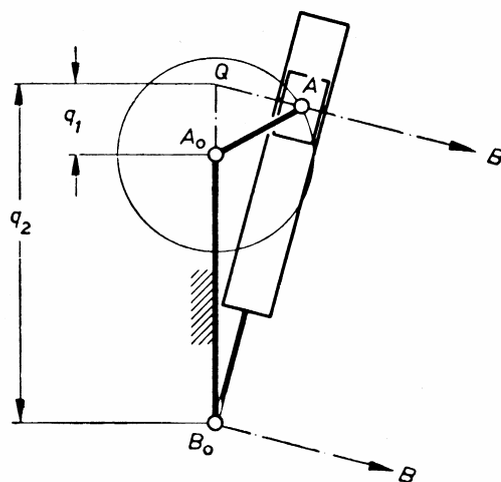


c



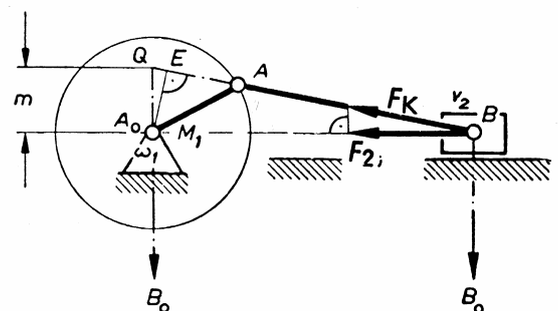
d

## Schwingende Kurbelschleife



e

## Schubkurbel $\overline{A_0 B_0} = \infty$



Die „Dreh Schubstrecke“  $m$  wird als Maß für das Übersetzungsverhältnis benutzt.

f