

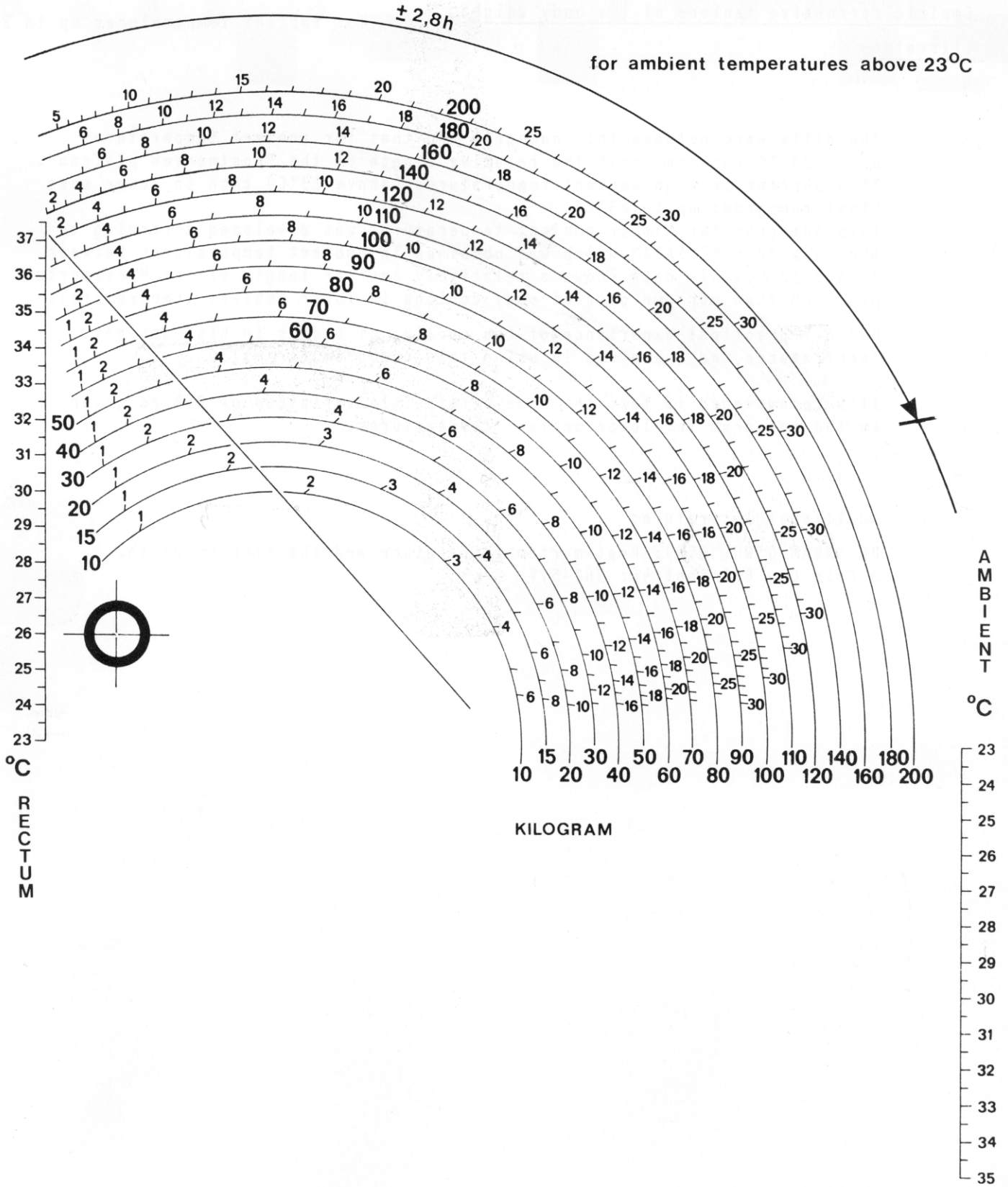
PERMISSIBLE VARIATION OF 95%

TEMPERATURE TIME OF DEATH

RELATING NOMOGRAM

$\pm 2,8h$

for ambient temperatures above 23°C



The nomogram expresses the death-time (t) by:

$$\frac{T_{\text{rectum}} - T_{\text{ambient}}}{37.2 - T_{\text{ambient}}} = 1.11 \exp(B t) - .11 \exp(10 B t); \quad B = -1.2815 (\text{kg}^{-.625}) + .0284$$

