



Tab. 1: Femur-Länge der *Cataglyphis*-Arten *fortis*, *albicans* und *bicolor*: Regressionsgleichungen $y = ax + b$ für Vorder-(I), Mittel-(II) und Hinterbein(III). y: Femur-Länge; x: Länge des Alitrunk. Vgl. Abb. 13-15.

Lengths of femora of three *Cataglyphis* species: *fortis*, *albicans*, *bicolor*. The linear regressions $y = ax + b$ are given for forelegs (I), middle legs (II) and hind legs (III). y: length of femur; x: length of alitrunk. See also Figs. 13-15.

	<i>fortis</i>	<i>albicans</i>	<i>bicolor</i>
Femur I	$y = 0.59x + 0.56$	$y = 0.72x + 0.03$	$y = 0.73x + 0.01$
Femur II	$y = 0.72x + 0.49$	$y = 0.74x + 0.08$	$y = 0.82x + 0.01$
Femur III	$y = 0.81x + 0.85$	$y = 0.90x + 0.25$	$y = 1.06x + 0.04$