

Field notes by Hastings...

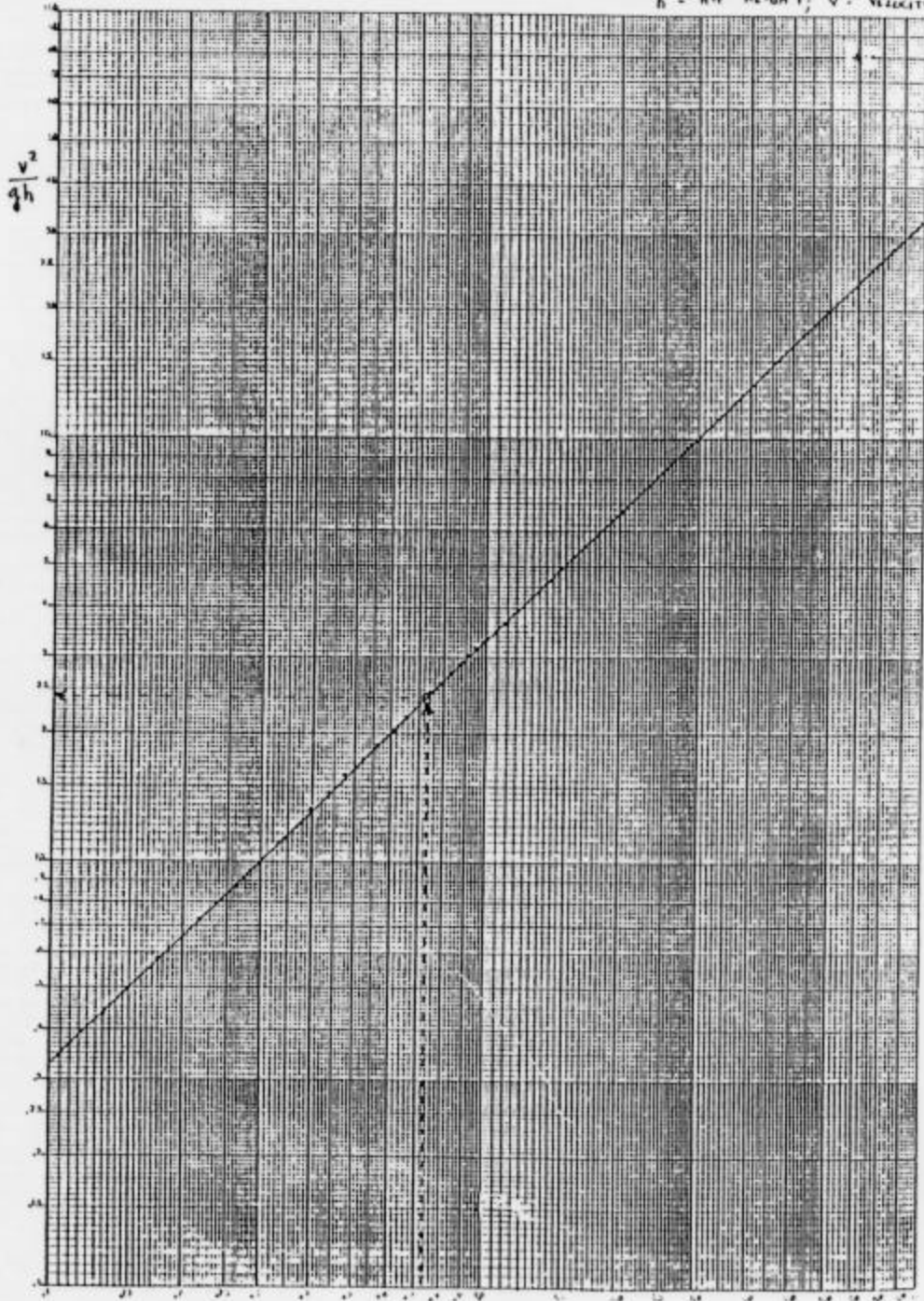
GRAPHS BASED UPON: $\frac{l}{h} = 2.3 \left(\frac{v^2}{gh}\right)^{0.5}$

FROM: THE SEARCH FOR THE WALKING
 DOUBLEDAY & CO., 1937
 PP 132-133.

DINOSAUR VELOCITIES

I. $\text{LOG} \left(\frac{v^2}{gh}\right)$ VS. $\text{LOG} \left(\frac{l}{2.3h}\right)$

l = STRIDE LENGTH; $g = 9.8$
 h = HIP HEIGHT; v = VELOCITY



R. J. HASTINGS, 1985

$$\frac{l}{2.3h}$$

Appendage I.