

Figure 6. The minimum energetic cost of transport to move a unit of body weight for a unit of distance in swimming, flying, walking and running animals of various weights. Data also are included for various machines. The dashed line labeled "theory" is that predicted for flying birds by equation (26) in the text. Other curves are least squares regression lines. Data for swimmers from Schmidt-Nielsen (1972), Other data from Tucker (1970), (1973b).

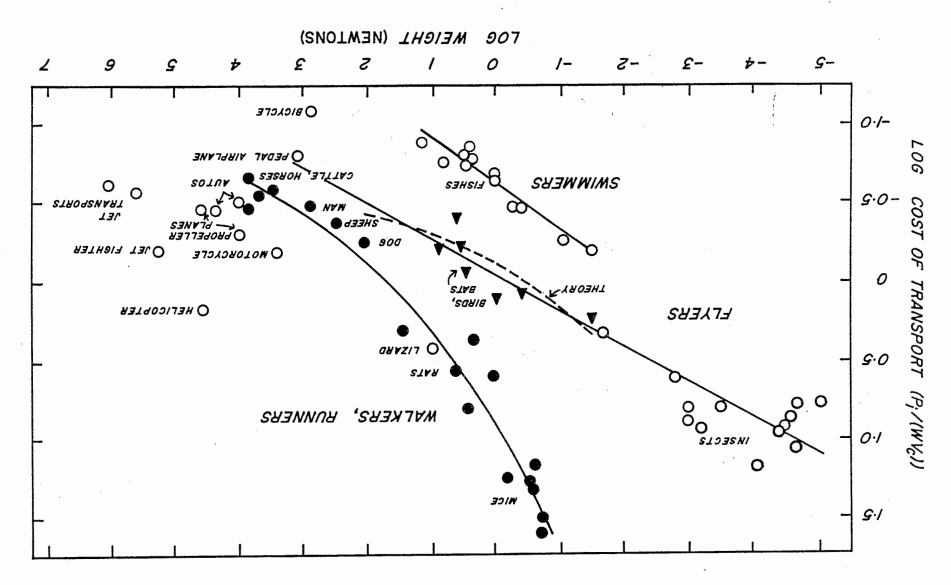


Figure 6. The minimum energetic cost of transport to move a unit of body weight for a unit of distance in swimming, flying, walking and running animals of various weights. Data also are included for various machines. The dashed line labeled "theory" is that predicted for flying birds by equation (26) in the text. Other curves are least squares regression lines. Data for swimmers from Schmidt-Nielsen (1972). Other data from Tucker (1970), (1973b).