power =

From the find a secepts ar

curve fi

typicallipower land print further guess at 4 W/kg and 10 equated flights of

et al. 19

bic wor

some a

maxim determ short t very for examp a compathe sin unders 2- to 1 tation

power

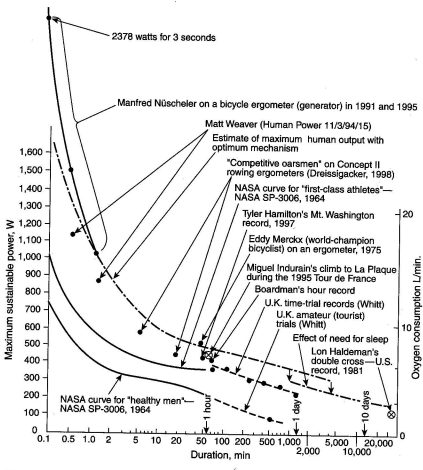


Figure 2.4 Human power output, principally by pedaling. Curves connect the terminations through exhaustion of *constant-power* tests. (Data collected by Dave Wilson added to an original NASA chart.)