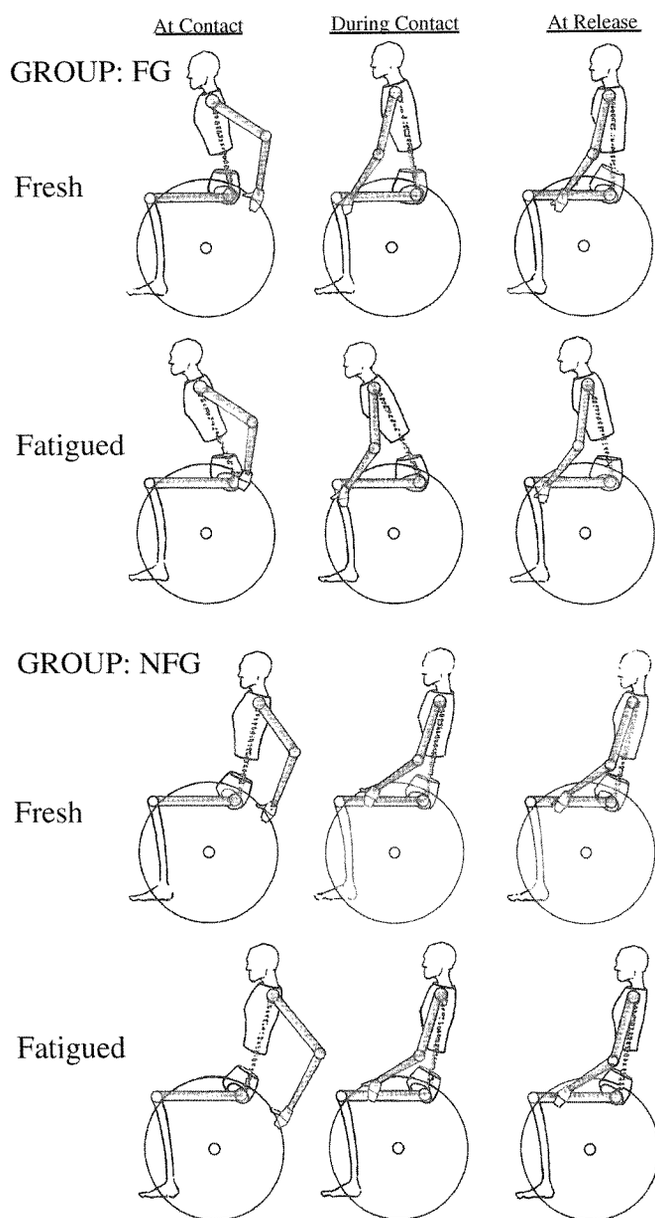


## ERRATA

Influence of trunk flexion on biomechanics of wheelchair propulsion (May/June 2000;37: 283–95). A portion of Figure 4 was missing. The corrected Figure 4 appears below.



In the same article, page 289, right column, under the heading, “Interactions,” first paragraph, 7–10% and 6% should read 7–0° and 6°. On page 290, Table 3, third column, second row, under NFG, 48±9\* should read –48±9\*. Also on page 290, Table 4, under the column NFG, rows 6 and 9, the following values should appear with significance notations and read thus: 144±9# and 141±10#. The article with these corrections can be accessed at: <http://www.vard.org/jour/00/37/3/rodge373.htm>.

Wheelchair caster shimmy II: Damping (May/June 2000;37:305–13. On page 307, Equation [4]’s square root sign should be inclusive and read,

$$\frac{V_c}{T} = \sqrt{\frac{4M_f}{\pi\theta_0 J_w}}$$

On page 308, Figures 4 and 6, ,  $\theta_0$  should read  $\theta_0$ . Also on page 308, the vertical axis units, (mph) and (m/s), are reversed.

On page 309, left column, 2nd line,  $M^f$  should read  $M_f$ ; also on left column, 2nd line up,  $M^f$  should read  $M_f$ .

On page 312, left column, last line, the equation should read  $N=M_f + N_1$ , kg.

This article with these corrections can be assessed at: <http://www.vard.org/jour/00/37/3/kauzl373.htm>.