Errata

Studies on energy expenditure in walking after stroke

Thesis frame

page
10-12, 25-29 All “mL/kg/min” should read “(mL · kg⁻¹ · min⁻¹)” and all “mL/kg/m” should read “(mL · kg⁻¹ · m⁻¹)”

6 Abbreviations: “ICF, International Classification of Functioning, Disability and Health” should be added.

10 Definitions: should read:

- Energy expenditure: oxygen consumption (VO₂) per unit time, expressed as VO₂ (mL · kg⁻¹ · min⁻¹).
- Oxygen cost: VO₂ per unit distance; VO₂ (mL · kg⁻¹ · min⁻¹) divided by walking speed, expressed as VO₂ (mL · kg⁻¹ · m⁻¹).
- Energy cost: metabolic cost per unit distance expressed either as VO₂ (mL · kg⁻¹ · m⁻¹) or Physiological Cost Index (PCI, heartbeats/m).

10 2nd paragraph, last sentence: “per kg body mass” should be deleted.

11 1st paragraph, 2nd sentence: “or CO₂” should be replaced by “and CO₂”

11 3rd paragraph, 2nd sentence “HR” should be “heart rate (HR)”

12 2nd paragraph, last sentence should end “and HR at the same workload is higher in women than in men”

15 Last sentence should start with “Positive correlations”

16 2nd paragraph, 4th sentence should start with: “Physical inactivity”

16 2nd paragraph, 2nd last sentence: “SIS” should read “Stroke Impact Scale (SIS)”

16 Last sentence should read “… energy cost of walking and walking distance is associated with …”

26 Table 5: “O₂ cost mL/kg/m” should read “VO₂ (mL · kg⁻¹ · m⁻¹)”

26 Last paragraph, 1st sentence: “cost” should be deleted

32 1st paragraph, 4th sentence starting with “Because of our hypothesis…” - should end with: “, we were interested in comparing the two conditions”

Article II

page 167 Fig 2: The heading of the x-axis should read “Without AFO (speed I) m/s”

080827
Anna Danielsson