Errata Studies on energy expenditure in walking after stroke

Thesis frame	
page 10-12, 25-29 All "mL/kg/min" should read "(mL \cdot kg ⁻¹ \cdot min ⁻¹)" and	
10-12, 23-23	all "mL/kg/m" should read "(mL \cdot kg \cdot m ⁻¹)"
6	Abbreviations: "ICF, International Classification of Functioning, Disability and
0	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
	$(mL \cdot kg^{-1} \cdot m^{-1})$ or Physiological Cost Index (PCI, heartbeats/m).
10	2 nd paragraph, last sentence: "per kg body mass" should be deleted.
11	1^{st} paragraph, 2^{nd} sentence: "or CO ₂ " should be replaced by "and CO ₂ "
11	3 rd paragraph, 2 nd sentence "HR" should be "heart rate (HR)"
12	2 nd 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	2 nd paragraph, 4 th sentence should start with: "Physical inactivity"
16	2 nd paragraph, 2 nd 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: "O ₂ cost mL/kg/m" should read "VO ₂ (mL \cdot kg ⁻¹ \cdot m ⁻¹)"
26	Last paragraph, 1 st sentence: "cost" should be deleted
32	1 st paragraph, 4 th sentence starting with "Because of our hypothesis"- should end with: ", we were interested in comparing the two conditions"
	the the conditions

Article II

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

080827 Anna Danielsson