

Errata list to Acta Universitatis Agriculturae Sueciae 2006:11

<u>Location</u>	<u>Printed</u>	<u>Should be</u>
1. Chapter 1, page 20, the fourth paragraph, line 6 from below.	...in the south and middle...	...in the north and middle...
2. Chapter 2, page 29, the fourth paragraph, line 5 from below.	...a sustainable way and the area...	...a sustainable way to the area...
3. Chapter 2, page 30, the fifth paragraph, the last line.	...in Figures 5-2 through 5-10.	...in Figures 5-3 and 5-5 through to 5-12.
4. Chapter 2, page 36, the first paragraph, line 4 from above.	...such as in Figure 2-3.	...such as in Figure 2-2.
5. Chapter 2, page 36, the fifth paragraph, line 5 from below.	...which are insufficient as standard economic theory, as...	...which are insufficient as...
6. Chapter 2, page 40, the third paragraph, line 4 from below.	...from biomass gasifiaction.	...from biomass gasification.
7. Chapter 2, page 44, the first paragraph, the first line.	...and power (CHP) plants. (The...	...and power (CHP) plants (The...
8. Chapter 3, page 46, the second paragraph, the last line.	...agriculture, forestry and different municipalities. They are...	...agriculture and forestry. They are...
9. Chapter 3, page 46, the fifth paragraph, line 2 from below.	...as a basis for calulations...	...as a basis for calculations...
10. Chapter 3, page 47, the second paragraph, line 4 from above.	...ash recycling or compenstory...	...ash recycling or compensatory...
11. Chapter 3, page 48, Table 3-3, left column, line 4 from above.	Planting and sawing ^c	Planting and sowing ^c
12. Chapter 3, page 49, the second paragraph, line 2 from below.	...chipharvesters, either at the...	...a chip loader, either at the...
13. Chapter 4, page 73, the last paragraph, the empty line above line 3 from below.		$\frac{\text{cost}_a}{\text{cost}_b} = \left(\frac{\text{size}_a}{\text{size}_b}\right)^R$
14. Chapter 5, page 86, the first paragraph, the last line.	...included in the three cases.	...included in the two cases.
15. Chapter 5, page 88, the second paragraph, line 2 – 3 from above.	...biomass amounts and pellet production in scenario...	...biomass amounts in scenario...

Errata list continued

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16. Chapter 5, page 88, Table 5-11, footnote c.	District heating	Undensified woody biomass used for district heating production.
17. Chapter 5, page 91, Table 5-13, footnote c.	District heating	Undensified woody biomass used for district heating production.
18. Chapter 5, page 94, Table 5-14, footnote c.	District heating	Undensified woody biomass used for district heating production.
19. Chapter 5, page 96, Table 5-15, footnote c.	District heating	Undensified woody biomass used for district heating production.
20. Chapter 5, page 102, the first paragraph, line 5 from above.	...of electricity and for Case 2.	...of electricity for Case 2.
21. Chapter 6, page 109, the fourth paragraph, the first line.	...energy required on conversion...	...energy required on large-scale conversion...
22. Chapter 6, page 114, the fifth paragraph, line 7 from above.	For recovered wood, the ratio was 122.2.	For recovered wood, the ratio was 122.2 before conversion.
23. Chapter 6, page 122, the second paragraph, line 4 – 5 from above.	...required for wood chips was 300.0 MJ/t _{dm} of electricity and 148.9 MJ/t _{dm} of diesel oil for sawdust). The difference in...	...required for saw milling was 300.0 MJ/t _{dm} of electricity and 148.9 MJ/t _{dm} of diesel oil at road transport of wood chips and sawdust). The difference in...
24. Chapter 6, page 130, the third paragraph, line 8 from below.	...primary energy output to primary energy input at...	...secondary energy output to primary energy input at...
25. Chapter 6, page 133, the third paragraph, line 2 from below.	...these processes may increase when these...	...these processes may change when these...
26. Chapter 7, page 139, line 5 – 6 from below.	...electric power generation to 4.1 for CHP generation. The energy...	... electric power generation to 4.0 for district heating and CHP generation. The energy...
27. Chapter 7, page 146, line 1 – 2 from above.	...(67.1 TWh/year for hydrogen) and 197.2 PJ/year (54.8 TWh/year for methanol). If 50% of the...	...(67.1 TWh/year) for hydrogen and 197.2 PJ/year (54.8 TWh/year) for methanol. If 50% of the...
28. Acknowledgements, page 173, addition to the second paragraph.		I am grateful to my sister Susanne, who has made the drawing on the front pages.
29. Appendix C, page 184, footnote f to Table 3-1.	See Table 3-4, footnote q.	See Table 3-4, footnote t.
30. Appendix C, page 184, footnote g to Table 3-1.	See Table 3-4, footnote r.	See Table 3-4, footnote u.
31. Appendix C, page 195, footnote d to Table 5-4, line 3 from above.	...(see Table 3-4, footnote i). The dry matter of...	...(see Table 3-4, footnote j). The dry matter of...

Errata list continued

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32. Appendix C, page 195, footnote d to Table 5-4, line 7 from above.	...(see Table 3-4, footnote n). Thus, the dry matter of...	...(see Table 3-4, footnote q). Thus, the dry matter of...
33. Appendix C, page 195, footnote d to Table 5-4, line 2 from below.	...(see Table 3-4, footnote r). Thus, the energy content...	...(see Table 3-4, footnote u). Thus, the energy content...