

## Erratum to: Fuelling the English breakfast: hidden energy flows in the Anglo-Danish trade 1870–1913

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The published online version contains mistake. An entry is missing from Table 6. Value 2.7 should be in row 2.1 (Feed (metabolizable)) under column (Eggs PJ), as shown below.

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The online version of the original article can be found at <http://dx.doi.org/10.1007/s10113-017-1166-9>

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**Table 6** Decomposition of energy embodied in Danish Exports to UK of butter, pork and bacon and eggs, 1913, petajoules (PJ)

	Origin	Place of use	Butter PJ	Pork and bacon PJ	Eggs PJ	Total PJ
1. Coal to industrial processing						
Mining the coal	UK	UK	0.2	0.0	0.0	0.2
Cream separation	UK	DK	2.6	0.0	0.0	2.6
Slaughterhouses	UK	DK	0.0	0.8	0.0	0.8
2. Domestic feed						
2.1. Feed (metabolizable)	DK	DK	20.0	10.1	2.7	32.8
2.2. Hidden energy in feed						
Animal labour	DK	DK	1.8	2.8	1.2	5.9
Fossil fuels (field, oil cakes)	UK	DK	0.3	0.1	0.0	0.5
Mining the coal	UK	UK	0.0	0.0	0.0	0.0
Domestic fertilizers						
a. Coal to fertilizers	UK	DK	0.1	0.1	0.0	0.2
b. Mining the coal	UK	UK	0.0	0.0	0.0	0.0
Foreign fertilizers						
a. Coal, hydro-power	NO, CL		0.2	0.3	0.1	0.6
3. Foreign feed						
3.1. Feed (metabolizable)	USA, RU, DE	DK	5.0	2.7	1.3	9.0
3.2. Hidden energy in feed						
Animal labour	USA, RU, DE	USA, RU, DE	0.2	1.2	0.6	2.0
Fossil fuels	unknown	USA, RU, DE	2.7	0.2	0.0	2.8
Energy to fertilizers	unknown	USA, RU, DE	0.0	0.1	0.1	0.2
<b>Total</b>			<b>33.1</b>	<b>18.4</b>	<b>6.1</b>	<b>57.6</b>
By origin						
Denmark			21.9	12.9	3.9	38.7
UK			3.2	1.0	0.1	4.3
Others			8.1	4.4	2.1	14.6
% embodied energy from Denmark			66%	70%	64%	67%
% embodied energy used in Denmark			90%	91%	87%	90%

Sources: own construction from sources listed in text. Trade partners taken from SD (1968); 1969)

DK Denmark, RU Russia, DE Germany, NO Norway, CL Chile