ADDITIONS AND CORRESTIONS

OIL SHALE 2005, Vol. 22, No. 3, p. 345-357: *R.Veski* "The Volumes of Spent Shale from Estonian Oil-Shale Processing Units in 1921–2002"

The actual oil production volume at Vanamõisa was 600 t (not 0.6 million t as in Table 1). Consequently, the total shale oil production in Estonia was 23.405 million t (instead of 24.004 in the table). So, the volume of oil shale processed at Vanamõisa was 3,870 t, exit volume of dry spent shale from the processing unit - 2,510 t (incl. 270 t organic matter of calorific value 0.01 PJ). Consequently, the volume of oil shale processed in Estonia was 179.3 million t (instead of 183.2) exit volume of dry spent shale from processing units 107.6 (instead of 110.1) million tons (incl. 11.5 million t organic matter of calorific value 426.6 PJ, instead of the numbers 11.8 and 436.6 in the table). The actual figures concerning the volume of spent oil shale at Vanamõisa are thousand times less. So, the new data of total volumes of spent oil shale in landfills at Estonian oil shale processing units must be read as follows (in million t, Table 2): dry not reacted – 107.6; from which 0.88 was utilized, leaving 106.72 in landfill; when reacted with $H_2O - 106.93$; with $CO_2 - 108.55$. In the case of average moisture content 34.4% – 165.55 (instead of 169.77 in the table).

The author apologizes for inconveniences caused by the misleading figures about Vanamõisa and also thanks the member of Editorial Board Prof. E. Reinsalu for noticing the mistake.

EDITORS