

Variances in residential heating consumption – Importance of building characteristics and occupants analysed by movers and stayers

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Important note

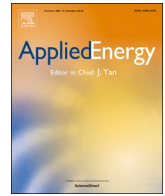
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Corrigendum

Corrigendum to “Variances in residential heating consumption – Importance of building characteristics and occupants analysed by movers and stayers” [Appl. Energy 250 (2019) 713–728]



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The authors regret the clerical errors in the following equations [1].
Eqs. (2) and (3) on page 719 should read:

$$Nheat_{2010} = \frac{heat_{2010}}{calc_heat} \cdot 100 \quad (2)$$

$$Nheat_{2015} = \frac{adjheat_{2015}}{calc_heat} \cdot 100 \quad (3)$$

Calc_heat = estimated heat consumption based on linear regression results in year *t* for an individual house

Nheat_i = normalised heat consumption for an individual house

Heat₂₀₁₀ = measured heat consumption year *t* for an individual house

adjheat₂₀₁₅ = adjusted measured heat consumption year *t* for an individual house

The correct equations are used in the analysis and therefore these clerical errors will not affect the results.

The authors would like to apologize for any confusion caused.

References

- [1] van den Brom P, Hansen AR, Gram-Hanssen K, Meijer A, Visscher H. Variances in residential heating consumption – Importance of building characteristics and occupants analysed by movers and stayers. Appl Energy 2019;250:713–28.

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