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Di- μ -nitrosyl-bis[(η^5 -pentamethylcyclo-pentadienyl)ruthenium(0)](Ru—Ru). Corrigendum

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The acknowledgement in the paper by Pearsal, Gembicky, Dominiak, Larsen & Coppens [*Acta Cryst.* (2007), E**63**, m2596] is extended and an omitted reference is added.

In the paper by Pearsal et al. (2007), the complete acknowledgement should read:

"Support of the REU program CHE-0453206 by the National Science Foundation is gratefully acknowledged. The synthetic route to the title compound in this work (*via* 2-propanol oxidation) was first developed in the context of ALs PhD dissertation completed in 1996 under the supervision of Dr John L. Hubbard, whose contribution to this project is gratefully acknowledged."

A reference for the PhD dissertation [Larsen (née Svetlanova), 1996] is also added.

References

Larsen (née Svetlanova), A. (1996). PhD dissertation, Utah State University, USA.

Pearsal, M., Gembicky, M., Dominiak, P., Larsen, A. & Coppens, P. (2007). Acta Cryst. E63, m2596.