Additions and Corrections

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Kom-Bei Shiu,* Wei-Ming Lee, Chen-Lan Wang, Sue-Lein Wang, Fen-Ling Liao, Ju-Chun Wang, Lin-Shu Liou, Shie-Ming Peng, Gene-Hsiang Lee, and Michael Y. Chiang: Specific Synthesis and Reaction of Hetero- and Homobridged Diruthenium Carbonyl Complexes Containing One or Two μ -Azolato Bridges

Page 2984. The two compounds $[Ru_2(\mu-Pz)_2(\mu-I)(CO)_6][I_3]$ and $[Ru_2(\mu-Pz')_2(\mu-I)(CO)_6][I_3]$, similar to one of our compounds, $[Ru_2(\mu-Pz')_2(\mu-I)(CO)_4(PPh_3)_2][I_3]$, were previously reported in ref 2e (Cabeza et al.). Thus, the statement "Such a feature was previously observed in the dirhodium and -iridium systems but not yet reported in the diruthenium system" (the feature being that I_2 can cleave the Ru-Ru bond but not the μ -azolato linkage) is not correct. We regret our error and thank Dr. Cabeza for calling it to our attention.

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