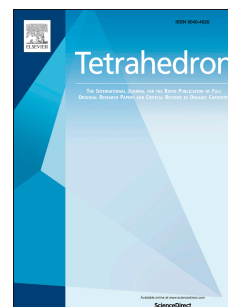


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Catellani Type N-H Activation of Indole Derivatives and Resolution of Palladium Complexes Containing Norbornene or Dicyclopentadiene Moieties

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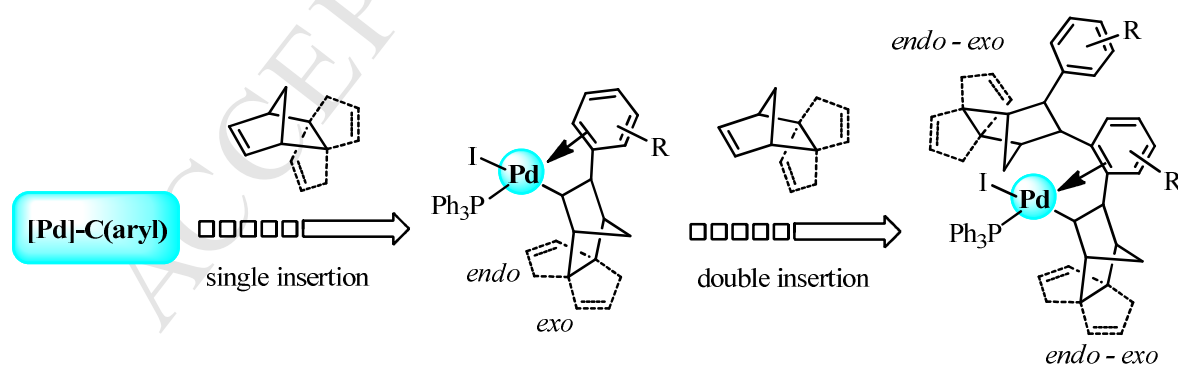
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Several palladium complexes incorporated either single or double norbornene or dicyclopentadiene fragments *via* insertion processes were obtained from Catellani-type reactions.



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