conclusions are drawn: (a) (s-cis-4,4-diene)M(dp) complexes are best described as σ^2,π- complexes
(b) the σ/π ratio in the metal diene bonding
in an increase from 1 to 5 and is greater for 7
more important for an understanding of different reaction rates (e.g. in carboxylation) and rearrangement barriers of these complexes.

These findings are important for the understanding of different reaction rates (e.g. in carboxylation) and rearrangement barriers of these complexes.