

peri-Interactions in Naphthalenes, 12 [1]. The Significance of Linear and T-Shaped Arrangements in *peri*-Substituted Naphthalenes

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Nearly linear alignment and T-shaped arrangements of *peri*-substituents at the naphthalene and anthracene systems are common features which cannot serve to infer hypercoordinate bonding.

Key words: Octet Rule, Naphthalene *peri*-Interactions, 4c, 6e and 5c, 6e Bonds, S/S, Se/Se and Se/O Interactions