


138. I. MAYER: Hermitian Fockian in the Chemical Hamiltonian Approach: Ful-

139. A. HAMZA and I. MAYER: Novel Energy Decomposition Schemes for Inter-

140. Á. VIBÓK, G.J. HALÁSZ and I. MAYER: BSSE-Corrected Perturbation The-
ories of Intermolecular Interactions. pp. 263–283 in “Electron Correlations and
Materials Properties 2” (ed. A. Gonis, N. Kioussis and M. Ciftan) Kluwer

141. I. MAYER and A. HAMZA: Interatomic Exchange Energy Components. In-

142. a) I. MAYER, Simple Theorems, Proofs, and Derivations in Quantum Chem-
    b) I. MAYER, Izbrannye glavy kvantovoj khimii: Dokazatel’stva teorem i vyvod

143. A. HAMZA and I. MAYER: Physical Analysis of the Diatomic “Chemical”

144. I. MAYER: An Exact Chemical Decomposition Scheme for the Molecular

145. I. MAYER and P. SALVADOR, Overlap Populations, Bond Orders and Va-


147. P. SALVADOR and I. MAYER, Second order Møller-Plesset perturbation
theory without basis set superposition error. II. Open-shell systems. J. Chem.
Phys. 120, 5882–5889 (2004)

148. I. MAYER, M. KNAPP-MOHAMMADY and S. SUHAI, Bond Orders and

149. I. MAYER, Lówdin Population Analysis is not Rotationally Invariant. Chem.

150. I. MAYER: Interrelations Between the a priori and a posteriori BSSE-

151. I. PÁPAI, G. SCHUBERT, I. MAYER, G. BESENYEI and M. ARESTA,
Mechanistic Details of Nickel(0)-Assisted Oxidative Coupling of CO₂ with


