

for the π -electrons in aromatic compounds

Moreover the phrase "theory of resonance" -
I believe to be completely misleading because
✓ there does not occur any physical resonance
at all. There exists parallelism in the total
calculations there ~~at~~ ^{is} one little step only,
which may be in some cases similar to the
mathematical method for treating physical
resonance.

I believe this VB-theory used for aromatic
compounds not only to be old-fashioned but
totally inadequate also.

I would be glad to hear from you
whether your opinion concerning this matter
you conform with mine.

With best greetings I am
yours faithfully

P. Hückel

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