
Molecular Symmetries of Excited states of
rubicene.

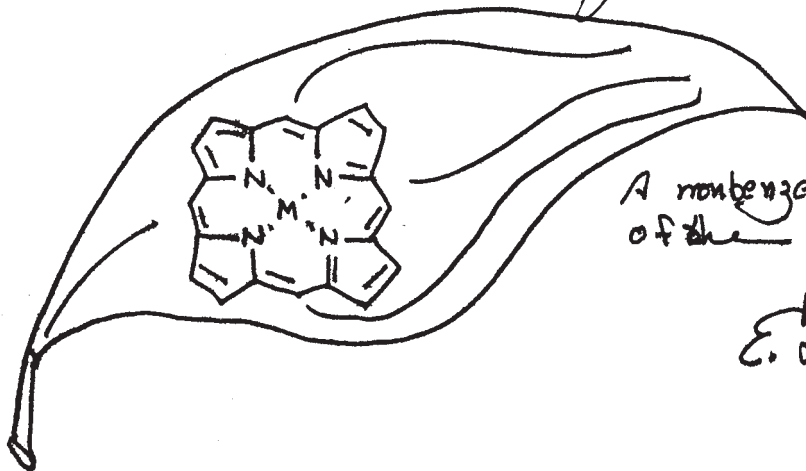
Symmetry reduction occurs at the
second and third excited state of the
molecule.

H. Yamaguchi

¹³C nmr H. Imura.

From space research and lunar samples
is a long way to nonbenzenoid
aromatic compounds but its good
to be back.

Stanley J. Marrett



A nonbenzenoid aromatic
of the future.

E. de Hoff