ERRATA


Page 183, line 19. The sentence should be completed as

The synthesis of II appeared to proceed via the intermediary 1-(2,3-di-iodo-propyl)-2-thiouracil (III), followed by a thiazolo-ring formation,…


Page 94, line 10 from the top: ref. 1, 2, 3 should be changed to 11, 12, 13; last line: name Lundlum should be changed to Ludlum and also in the reference 15., page 106; page 102, Fig. 7c should be changed in 7d, and 7d should be changed in 7c. Figure captions: Fig. 1, line two: dimenzation should be changed to dimerization; Fig. 7, line four: dorplets should be changed to droplets; Fig. 9, line five: srystalline should be changed to crystalline.

In page 494 the text from line 6 to line 12 should read:

LMO's of this kind appear therefore in annulenes with \(2p + pm\) carbon atoms and net charge \(pm^+\), where \(m = 0, 1, 2, \ldots\) and \(p\) is the number of \(\pi\) bonds, which is odd or even for Hückel or Möbius closed shell systems, respectively.

A subset of the LMO's is said to be continuously degenerate if their localization sum is invariant under a non-discrete set of orthogonal transformations. There is therefore an infinite number of sets of LMO's corresponding to a plateau in the localization sum hypersurface. Although according to...

In page 495, in the second figure, a minus sign should be added to each drawing:

\[
\begin{align*}
-a \sin \gamma & & a \cos \gamma \\
a \cos \gamma & & -1 & & -a \sin \gamma \\
a \sin \gamma & & -a \cos \gamma \\
\end{align*}
\]

\[
\begin{align*}
-a \cos \gamma & & -a \sin \gamma \\
-a \sin \gamma & & -1 & & a \cos \gamma \\
-a \cos \gamma & & a \sin \gamma \\
\end{align*}
\]