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Correction: Nitrenium ion \leftrightarrow nitrene resonance in fused cyclic five-membered triazolium ions (fCFTIs): a quantum chemical study

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Correction for 'Nitrenium ion \leftrightarrow nitrene resonance in fused cyclic five-membered triazolium ions (fCFTIs): a quantum chemical study' by Kanika Manchanda *et al.*, *Phys. Chem. Chem. Phys.*, 2026, **28**, 2331–2343, <https://doi.org/10.1039/D5CP04543F>.

rs.c.li/pccp

The authors regret that in the originating article Fig. 2 and 3 contained errors in the presented chemical structures. The corrected figures are shown below.

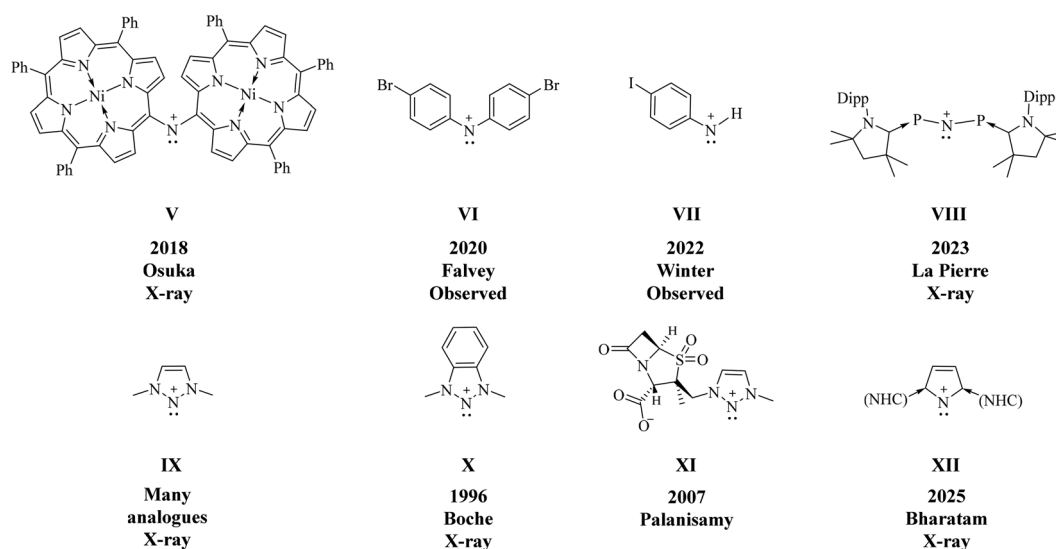


Fig. 2 A few representative nitrenium ions, ONIs (V–VIII) and CNIs (IX–XII).

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Correction

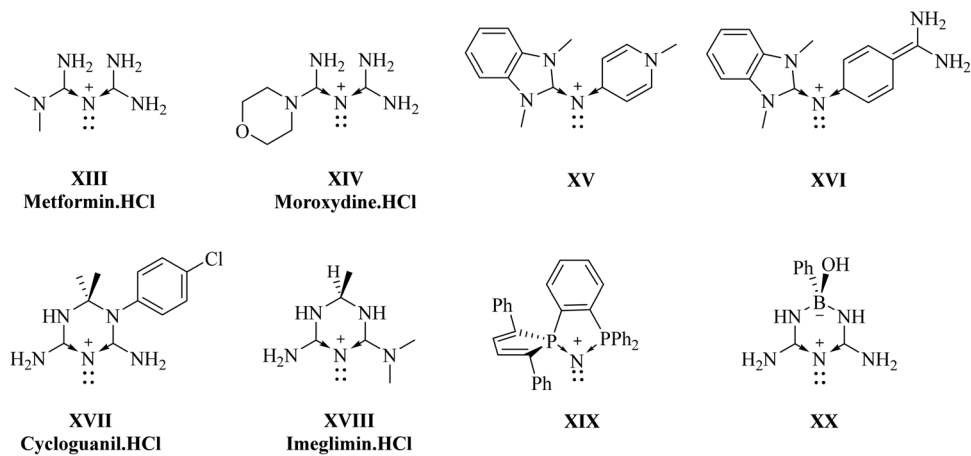


Fig. 3 A few representative nitreones, ONOs (XIII–XVI) and CNOs (XVII–XX).

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

