**Domino Aromatizing Cyclization**

**Significance:** Fused-ring monoaza-acenes where synthesized in high yield through a nucleophile-initiated cascade cyclization to generate fully aromatic products. The nucleophilic attack appears to be regioselective and all products were emissive.

**Comment:** All of the cyclized products form multi-point hydrogen-bonding interactions in the solid state.

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**Synthesis of Materials and Unnatural Products**

**Key words**
- nitriles
- cascade reaction
- cyclization
- aza-acenes

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