

Star constellations ...

... like atom positions, suggest connectivity; in place of Orion, piperidone is imagined, and its superimposition with "homospiromorpholine", described by G. Wuitschik et al. in their Communication on page 4512 ff., is remarkable. Stimulated by the analogy between the van't Hoff description of a ketone and an oxetane, spirocyclic oxetane amines—analogues of ketoamines, lactams, and morpholine with a systematically reclined polar ether unit—are explored.



Inside Cover

Georg Wuitschik, Mark Rogers-Evans,* Andreas Buckl, Maurizio Bernasconi, Moritz Märki, Thierry Godel, Holger Fischer, Björn Wagner, Isabelle Parrilla, Franz Schuler, Josef Schneider, André Alker, W. Bernd Schweizer, Klaus Müller,* and Erick M. Carreira*

Star constellations like atom positions, suggest connectivity; in place of Orion, piperidone is imagined, and its superimposition with "homospiromorpholine", described by G. Wuitschik et al. in their Communication on page 4512 ff., is remarkable. Stimulated by the analogy between the van't Hoff description of a ketone and an oxetane, spirocyclic oxetane amines—analogues of ketoamines, lactams, and morpholine with a systematically reclined polar ether unit—are explored.

