Volume Editor's Preface

Whereas allenes and higher cumulenes have been regarded as chemical curiosities for a long time, they are now recognized not only as valuable synthetic precursors for complex molecules of biological or industrial interest, but also as intriguing target molecules in their own right. Thus, it is not surprising that a surge of new synthetic methods for allenes and cumulenes has taken place in recent years. Volume 44 of Science of Synthesis provides a well-organized overview of all these methods, together with a section on the applications of allenes in organic synthesis.

I am very grateful to the authors for their outstanding commitment to this venture. It was a pleasure to plan the volume with the exceptional experience and insight provided by Dr. Daniel Bellus and Dr. Joe Richmond, and to bring it into existence with the immense support of the Thieme editorial team headed by Dr. Fiona Shortt de Hernandez. In particular, I thank Dr. Caroline J. Taylor, Dr. Marcus White, and Dr. Mark Smith for their great help throughout editing of the chapters. Special mention goes to Angela Gilden and Michaela Frey for their smooth handling of the (quite substantial) paperwork.

Volume Editor
Norbert Krause

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