Organic Crystal Engineering: Frontiers in Crystal Engineering
Edward R. T. Tiekink (Editor), Jagadese Vittal (Co-Editor), Michael Zaworotko (Co-Editor)

E-Book  978-0-470-68180-0  January 2010  $230.99

Hardcover  978-0-470-31990-1  March 2010  Out of stock  $288.00

O-Book  978-0-470-68179-4  January 2010  Available on Wiley Online Library

DESCRIPTION

Organic Crystal Engineering provides reviews of topics in organic crystal engineering that will be of interest to all researchers in molecular solid-state chemistry. Specialist reviews written by internationally recognized researchers, drawn from both academia and industry, cover topics including crystal structure prediction features, polymorphism, reactions in the solid-state, designing new arrays and delineating prominent intermolecular forces for important organic molecules.

ABOUT THE AUTHOR