

# Contents

1. Wave mechanics and the alkene bond C. A. Coulson and E. Theal Stewart	1
2. Elimination reactions in solution William H. Saunders, Jr.	149
3. Olefin-forming eliminations in the gas phase Allan MacColl	203
4. Alkene-forming condensation reactions Thomas I. Crowell	241
5. Detection and determination of the alkenes Edward J. Kuchar	271
6. Alkene complexes of some transition metals Michael Cais	
7. Alkene rearrangements Kenneth Mackenzie	
8. Nucleophilic attacks on carbon–carbon double bonds Saul Patai and Zvi Rappoport	
9. Reactions of alkenes with radicals and carbenes John I. G. Cadogan and Michael J. Perkins	
10. Allylic reactions Robert H. DeWolfe and William G. Young	681
11. Cycloaddition reactions of alkenes Rolf Huisgen, Rudolf Grashey and Jürgen Sauer	
12. Conjugated dienes Michael Cais	955
13. Cumulenes Herbert Fischer	1025
14. Ketenes Richard N. Lacey	
Author index	1229
Subject index	1291