Table of Contents



Childhood and Education 15

- Family and schooling 17 1.1
- 1.2Undergraduate studies 24 1.3Graduate studies 27
- 1.4Postdoctoral studies 33



9 The 1970s: **Early Discoveries 39**

- 2.1Initiating my research career
- and the discovery of the Overman 4.2rearrangement 41 4.3
- 2.2Thermal rearrangements 48 2.3Diels-Alder reactions and the total
- synthesis of pumiliotoxin C 50
- 2.4Total synthesis of gephyrotoxin and the invention of the aza-Cope Mannich reaction 54
- 2.5Catalytic allylic rearrangements 57
- 2.6Teaching, mentoring, and life at UC Irvine in the 1970s 58
- 2.7Early participation in scientific conferences 62 OH

The 1980s and 90s: **Heterocyclization Reactions 65**

3

3.4

4

4.1

4.4

- 3.1My growing involvement in natural products total synthesis 67 3.2Iminium ion cyclizations of vinyl-
- silanes and alkynes: synthesis of poison-frog alkaloids 75 3.3 Pinacol-terminated cationic
 - cyclization reactions 80 Sabbatical in Hannover, Germany, 1985 89



- The 1980s, 90s and 2000s: **Pd-Catalyzed Reactions 95**
- Intramolecular Heck reactions 97 Catalytic enantioselective intramolecular Heck reactions 109 Catalytic enantioselective reactions of alkenes 121 1993 was a special year 127



The 1990s and 2000s: **Alkaloid Total Synthesis 131**

- 5.1**Tethered Biginelli reactions** and guanidinium alkaloids 133
- 5.2Sarain A 143

5

6

- 5.3Epidithiodioxopiperazine (ETP) natural products and tricyclic analogs 150
- Solvent Purification Systems 155 5.4



Fragment Coupling with Tertiary-Carbon Radicals 159

6.1 Investigations of tert-butyl analogs of macfarlandin E 161 6.2 Total synthesis of (–)-aplyviolene: fragment-coupling reactions of tertiary-carbon radicals 165

Professional Activities 175

- 7.1Organic Reactions and Organic Syntheses 177
- 7.2U.S. National Academy of Sciences 182
- 7.3Industrial associations 184
- 7.4Sabbaticals and visiting professorships 187

Coworkers, Friends, Hobbies, and My Family 189

8

8.4

8.1 Coworkers made it possible and enjoyable 191 8.2 Thoughts on building a research group and mentoring 194 8.3 David MacMillan, 2021 Chemistry Nobel Prize 196 My choice to remain at UC Irvine for my academic career **198** 8.5 Family, friends, recreation and hobbies 201 8.6 Joanne and our family 203





Afterword 209 Acknowledgement 210 Vita **211** Chemistree 212 Holographs 215 Publications 226 Patents 244 Links 247 Image sources **249** Index 250