

Table of Contents

Preface to Second Edition	v	Darzens Synthesis of Unsaturated	
Preface to First Edition	vi	Ketones	70
Amdt-Eistert Synthesis	1	Nenitzescu Reaction	70
Wolff Rearrangement	2	Meyer-Schuster Rearrangement	71
Nierenstein Reaction	2	Delépine Reaction	73
Baeyer-Villiger Oxidation	4	Dieckmann Reaction	75
Barbier-Wieland Degradation	7	Claisen Condensation	75
Bart Reaction	10	Diels-Alder Reaction	78
Béchamp Reduction	12	Doebner Synthesis	81
Beckmann Rearrangement	14	Doebner-Miller Synthesis	83
Birch Reduction	17	Duff Reaction	84
Bischler-Napieralski Reaction	20	Elbs Reaction	86
Pictet-Gams Synthesis	21	Elbs Persulfate Oxidation	88
Blanc Chloromethylation Reaction	24	Emde Degradation	90
Bouveault-Blanc Reduction	27	Erlenmeyer-Plöchl Azlactone	
Bouveault Aldehyde Synthesis	29	Synthesis	92
Bodroux-Tschitschibabin		Faworskii Rearrangement	95
Synthesis	29	Fischer Indole Synthesis	98
Von Braun Reaction	31	Friedel-Crafts Reaction	101
Von Braun Degradation	33	Friedländer Synthesis	104
Polonovski Reaction	33	Fries Reaction	106
Bucherer Reaction	35	Gabriel Synthesis	109
Bucherer Hydantoin Synthesis	37	Gattermann Aldehyde Synthesis	112
Camps Reaction	39	Vilsmeier Reaction	113
Cannizzaro Reaction	41	Gattermann Reaction	115
Chugaev Reaction	44	Gattermann-Koch Reaction	116
Claisen Condensation	46	Gomberg-Bachmann-Hey Reaction	118
Claisen Reaction	48	Gould-Jacobs Reaction	120
Claisen Rearrangement	49	Graebe-Ullmann Synthesis	122
Claisen-Schmidt Condensation	52	Borsche Synthesis	123
Clemmensen Reduction	54	Grignard Reaction	124
Combes Quinoline Synthesis	57	Hantzsch Pyridine Synthesis	126
Conrad-Limpach Synthesis	59	Hell-Volhard-Zelinsky Reaction	129
Knorr Synthesis	60	Hoesch Synthesis	132
Curtius Reaction	61	Houben-Fischer Synthesis	133
Dakin Reaction	64	Hofmann Reaction	134
Dakin-West Reaction	66	Hofmann Degradation	137
Darzens Glycidic Ester		Hunsdiecker Reaction	140
Condensation	68		

CONTENTS

Simonini Reaction	141	Reimer-Tiemann Reaction	203
Prevost Reaction	142	Reissert Reaction	206
Ivanov Reaction	143	Rosenmund Reduction	208
Jacobsen Reaction	145	Rosenmund Reaction	208
Knoevenagel Reaction	147	Sandmeyer Reaction	210
Doebner Reaction	149	Schiemann Reaction	213
Knorr Pyrrole Synthesis	150	Schmidt Reaction	215
Kolbe-Schmitt Reaction	152	Skraup Reaction	218
Marasse Modification	153	Sommelet Reaction	220
Kolbe's Electrochemical Reaction	155	Sommelet Rearrangement	220
Leuckart Reaction	157	Hass and Bender Procedure	222
Eschweiler-Clarke Reaction	159	Kröhnke Reaction	222
Lossen Rearrangement	160	Stephen Reaction	223
McFadyen-Stevens Reduction	163	Sonn and Müller Reaction	224
Mannich Reaction	165	Stevens Rearrangement	226
Meerwein Condensation	169	Stobbe Condensation	228
Meerwein-Ponndorf-Verley		Stork Reaction	231
Reduction	171	Ullmann Reaction	234
Michael Reaction	173	Ullmann Condensation	236
Nef Reaction	175	Chapman Rearrangement	237
Oppenauer Oxidation	177	Wallach Reaction	239
Passerini Reaction	179	Willgerodt Reaction	241
Pechmann Condensation	181	Williamson Synthesis	244
Simonis Reaction	182	Finkelstein Reaction	245
Perkin Reaction	184	Wittig Reaction	246
Pfitzinger Reaction	187	Wohl-Ziegler Reaction	249
Pictet-Spengler Reaction	190	Wolff-Kishner Reduction	252
Pomeranz-Fritsch Reaction	192	Wurtz Reaction	255
Prins Reaction	194	Fittig Reaction	257
Pschorr Synthesis	198	Wurtz-Fittig Reaction	257
Reformatsky Reaction	200	INDEX	259