Contents

Pre	face to	e authors o the third edition e companion website
PA	RT 1:	LABORATORY PRACTICE
1	Safety 1.1 1.2 1.3 1.4	y in the chemical laboratory Essential rules for laboratory safety Hazardous chemicals Disposal of hazardous waste Accident procedures
2	Glass 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.10	Glass equipment Hardware Heating Stirring Vacuum pumps The rotary evaporator Catalytic hydrogenation Ozonolysis Irradiation Compressed gases
3	Organ 3.1 3.2 3.3	nic reactions: From starting materials to pure organic product Handling chemicals The reaction Purification of organic compounds
4	Quali 4.1 4.2	tative analysis of organic compounds Purity Determination of structure using chemical methods

ix xi xv

vi (Contents
------	----------

5	Spe	ctroscopic analysis of organic compounds	207
	5.1	Absorption spectroscopy	207
	5.2	Infrared spectroscopy	209
	5.3	Nuclear magnetic resonance spectroscopy	227
	5.4	Ultraviolet spectroscopy	279
	5.5	Mass spectrometry	295
6	Kee	ping records: The laboratory notebook and chemical literature	311
	6.1	The laboratory notebook	312
	6.2	The research report	322
	6.3	The chemical literature	327
D	A DT C	2: EXPERIMENTAL PROCEDURES	
		duction	329
			331
		riments that can be taken in acquire as	333
		riments that can be taken in sequence	353
		riments that can be used to compare directly different techniques for undertaking a reaction	354
		riments that illustrate particular techniques	354
7	Fund	tional group interconversions	355
	7.1	Simple transformations	355
	7.2	Reactions of alkenes	366
	7.3	Substitution	386
	7.4	Reduction	390
	7.5	Oxidation	424
	7.6	Rearrangements	436
8	Carbon–carbon bond-forming reactions		
	8.1	Grignard and organolithium reagents	444
	8.2	Enolate anions	456
	8.3	Heteroatom-stabilized carbanions	484
	8.4	Aromatic electrophilic substitution	504
	8.5	Pericyclic reactions	514
	8.6	Metal-mediated coupling reactions	534
9		riments using enabling technologies	545
	9.1	Microwave chemistry	545
	9.2	Flow chemistry	554

	Contents	vii
10 Projects		569
10.1 Natural product isolation and identification	*	569
10.2 Project in organic synthesis		578
10.3 Aspects of physical organic chemistry		608
APPENDICES	(627
Organic solvents Spectroscopic correlation tables		629 635
ndex of chemicals General index		649 657