







Contents




Publisher's Note	xi
Contributors	xvii


🌿 - Designated as a Green Occupation by the US Department of Labor, Employment and Training Administration.

Agricultural Chemistry	3
Basic Principles	3
Core Concepts	4
Applications Past and Present	8
Impact on Industry	12
Social Context and Future Prospects	15
Agricultural Chemist 🌿	17
Atmospheric Chemistry	25
Basic Principles	25
Core Concepts	26
Applications Past and Present	30
Impact on Industry	34
Social Context and Future Prospects	36
Atmospheric Chemist 🌿	38
Biochemistry	46
Basic Principles	46
Core Concepts	47
Applications Past and Present	50
Impact on Industry	53
Social Context and Future Prospects	56
Biochemical Engineer 🌿	58
Chemical Engineering	67
Basic Principles	67
Core Concepts	68
Applications Past and Present	70
Impact on Industry	76
Social Context and Future Prospects	78
Production Engineer 🌿	80

Chemical Genetics	87
Basic Principles	87
Core Concepts	88
Applications Past and Present	90
Impact on Industry	94
Social Context and Future Prospects	96
Geneticist	98
Chemical Technology	107
Basic Principles	107
Core Concepts	108
Applications Past and Present	112
Impact on Industry	114
Social Context & Future Prospects	116
Chemical Technician 	118
Cosmetics Chemistry	126
Basic Principles	126
Core Concepts	127
Applications Past and Present	129
Impact on Industry	134
Social Context and Future Prospects	135
Perfume Chemist 	137
Electrochemistry	143
Basic Principles	143
Core Concepts	145
Applications Past and Present	147
Impact on Industry	151
Social Context and Future Prospects	153
Fuel Cell Engineers 	155
Environmental Chemistry	164
Basic Principles	164
Core Concepts	165
Applications Past and Present	169
Impact on Industry	171
Social Context and Future Prospects	174
Environmental Chemist 	176

Femtochemistry	183
Basic Principles	183
Core Concepts	184
Applications Past and Present	187
Impact on Industry	190
Social Context and Future Prospects	192
Experimental Scientist	193
Food Chemistry	202
Basic Principles	202
Core Concepts	203
Applications Past and Present	205
Impact on Industry	210
Social Context and Future Perspectives	212
Food Technologist or Nutritionist	214
Forensic Science	222
Basic Principles	222
Core Concepts	223
Applications Past and Present	226
Impact on Industry	231
Social Context and Future Prospects	233
Forensic Scientist	235
Geochemistry	244
Basic Principles	244
Core Concepts	245
Applications Past and Present	248
Impact on Industry	253
Social Context and Future Prospects	255
Geochemist 	257
Green Chemistry	265
Basic Principles	265
Core Concepts	266
Applications Past and Present	270
Impact on Industry	272
Social Context and Future Prospects	275
Analytical Chemist 	277

Materials Science	285
Basic Principles	285
Core Concepts	286
Applications Past and Present	288
Impact on Industry	292
Social Context and Future Prospects	294
Materials Chemist 	296
Medicinal Chemistry	304
Basic Principles	304
Core Concepts	305
Applications Past and Present	308
Impact on Industry	312
Social Context and Future Prospects	314
Oncologist	316
Nuclear Chemistry	325
Basic Principles	325
Core Concepts	326
Applications Past and Present	330
Impact on Industry	331
Social Context and Future Prospects	334
Radiochemist 	336
Petrochemistry	342
Basic Principles	342
Core Concepts	343
Applications Past and Present	346
Impact on Industry	351
Social Context and Future Prospects	354
Petrochemist 	356
Pharmacology	365
Basic Principles	365
Core Concepts	366
Applications Past and Present	368
Impact on Industry	371
Social Context and Future Prospects	375
Pharmacist	377

Polymer Chemistry	384
Basic Principles	384
Core Concepts	385
Applications Past and Present	388
Impact on Industry	392
Social Context and Future Prospects	394
Plastics Engineer	396
Pulp and Paper Chemistry	405
Basic Principles	405
Core Concepts	406
Applications Past and Present	408
Impact on Industry	413
Social Context and Future Prospects	415
Wood Chemist 	416
Toxicology	423
Basic Principles	423
Core Concepts	424
Applications Past and Present	427
Impact on Industry	428
Social Context and Future Prospects	430
Toxicologist	431
Appendixes	
General Bibliography	441
Detailed STEM Undergraduate Majors	451
Colleges to Consider	455
Career Resources Portal	461
Occupational Resources on the Web	467
Nobel Prizes in Chemistry	471
Indexes	
Occupational Index	477
Index	479