



# Contents

<b>Publisher's Note</b>	xi
<b>Contributors</b>	xvii






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

<b>Acoustics</b>	3
Basic Principles	3
Core Concepts	4
Applications Past and Present	9
Impact on Industry	13
Social Context and Future Prospects	15
<b>Sound Engineering Technician</b>	17
<b>Aeronautics and Aviation</b>	25
Basic Principles	25
Core Concepts	26
Applications Past and Present	29
Impact on Industry	33
Social Context and Future Prospects	36
<b>Aerospace Engineer</b> ☞	38
<b>Astrophysics</b>	47
Basic Principles	47
Core Concepts	48
Applications Past and Present	52
Impact on Industry	56
Social Context and Future Prospects	58
<b>Astrophysicist</b>	60
<b>Atmospheric Physics</b>	69
Basic Principles	69
Core Concepts	70
Applications Past and Present	74
Impact on Industry	78
Social Context and Future Prospects	80
<b>Meteorologist</b> ☞	82




---

<b>Atomic and Molecular Physics</b>	91
Basic Principles	91
Core Concepts	92
Applications Past and Present	95
Impact on Industry	98
Social Context and Future Prospects	100
<b>Atomic and Molecular Physicist</b>	102
<b>Biophysics</b>	109
Basic Principles	109
Core Concepts	110
Applications Past and Present	112
Impact on Industry	115
Social Context and Future Prospects	117
<b>Biophysicist</b>	119
<b>Civil Engineering</b>	128
Basic Principles	128
Core Concepts	129
Applications Past and Present	131
Impact on Industry	136
Social Context and Future Prospects	139
<b>Civil Engineer</b> 	140
<b>Classical or Applied Mechanics</b>	148
Basic Principles	148
Core Concepts	149
Applications Past and Present	153
Impact on Industry	156
Social Context and Future Prospects	159
<b>Mechanical Engineer</b> 	161
<b>Condensed Matter Physics</b>	169
Basic Principles	169
Core Concepts	170
Applications Past and Present	174
Impact on Industry	177
<b>Accelerator Physicist</b>	181
<b>Cryogenics</b>	190
Basic Principles	190



---

Core Concepts	191
Applications Past and Present	192
Impact on Industry	196
Social Context and Future Prospects	198
<b>Cryogenic Engineer</b> 	199
<b>Electrical Engineering</b>	205
Basic Principles	205
Core Concepts	206
Applications Past and Present	208
Impact on Industry	212
Academic Research and Teaching	215
Social Context and Future Prospects	215
<b>Electrical Engineer</b> 	217
<b>Environmental Physics</b>	226
Basic Principles	226
Core Concepts	227
Applications Past & Present	230
Impact on Industry	234
<b>Environmental Engineer</b> 	240
<b>Fluid Dynamics</b>	249
Basic Principles	249
Core Concepts	250
Applications Past and Present	254
Impact on Industry	256
<b>Hydrologist</b> 	260
<b>Geophysics</b>	268
Basic Principles	268
Core Concepts	269
Applications Past and Present	272
Impact on Industry	276
Social Context and Future Prospects	278
<b>Oceanographer</b> 	279
<b>Nanotechnology</b>	288
Basic Principles	288
Core Concepts	289
Applications Past and Present	291

---

Impact on Industry	293
Social Context and Future Prospects	295
<b>Nanosystems Engineer</b> 	296
<b>Nuclear Medicine</b>	305
Basic Principles	305
Core Concepts	306
Applications Past and Present	309
Impact on Industry	313
Social Context and Future Prospects	314
<b>Nuclear Medicine Technologist</b>	317
<b>Nuclear Physics</b>	324
Basic Principles	324
Core Concepts	325
Applications Past and Present	328
Impact on Industry	332
Social Context and Future Prospects	335
<b>Nuclear Monitoring Technician</b> 	336
<b>Optics</b>	344
Basic Principles	344
Core Concepts	345
Applications Past and Present	347
Impact on Industry	351
Social Context and Future Prospects	353
<b>Photonics Engineer</b> 	355
<b>Quantum Physics</b>	361
Basic Principles	361
Core Concepts	362
Applications Past and Present	365
Impact on Industry	368
Social Context and Future Prospects	370
<b>Quantum Physicist</b>	371
<b>Solid Mechanics</b>	379
Basic Principles	379
Core Concepts	380
Applications Past and Present	384
Impact on Industry	386

---

Social Context and Future Prospects	387
<b>Materials Physicist</b> 	389
<b>Systems Engineering</b>	397
Basic Principles	397
Core Concepts	398
Applications Past and Present	401
Impact on Industry	405
Social Context and Future Development	406
<b>Robotics Engineer</b> 	407
<b>Thermodynamics</b>	414
Basic Principles	414
Core Concepts	416
Applications Past and Present	418
Impact on Industry	422
Social Context and Future Prospects	425
<b>Thermodynamics Engineer</b>	426
 <b>Appendixes</b>	
<b>Bibliography</b>	435
<b>Detailed STEM Undergraduate Majors</b>	445
<b>Colleges to Consider</b>	448
<b>Career Guidance Portals</b>	454
<b>Occupational Resources</b>	460
<b>Noble Prizes in Physics</b>	464
 <b>Indexes</b>	
<b>Occupational Index</b>	469
<b>Index</b>	471