

Index

A

- ACT tests
 - scores, 24–25
 - taking multiple times, 25
- admissions
 - elements, 23–27
 - essay and, 25
 - extracurricular activities and,
 - 25–26
 - grad school, 45–46
 - reasons, 27
 - recommendations and, 26–27
 - resources, 122–123
 - test scores and, 24–25
 - transcript and, 23–24
- advisors, meeting with, 51
- agronomist, 57
- American Institute of Biological Sciences (AIBS), 120
- animal scientists, 62
- applications
 - deadlines, 22
 - essay/personal statement, 25
 - extracurricular activities, 25–26
 - important elements, 23–27
 - recommendations, 26–27
 - test scores, 24–25
 - transcript, 23–24
- aquatic biologists, 59
- archivists, 58
- attorneys, 107–111
- audiologists, 64–65

B

- Bachelor of Arts (B.A.). *See also*
 - degrees; majors
 - precollege courses, 17
 - requirements, 9
 - salaries, 48
- Bachelor of Science (B.S.). *See also*
 - degrees; majors
 - precollege courses, 17
 - requirements, 9–10
 - salaries, 48
- Beta Beta Beta (BBB), 119
- biochemistry
 - graduate schools, 44
 - highly selective colleges, 15
 - less selective colleges, 15
- biochemists, 59
- biological sciences
 - degrees and curricula, 8–11
 - fields of study, 8
 - graduate schools, 44
 - minor in, 11–12
 - specialties, 8
- biologists. *See also* careers
 - aquatic, 59
 - biochemist, 59
 - biophysicist, 60
 - botanist, 59–60
 - ecologist, 60
 - microbiologist, 60
 - physiologist, 60
 - salaries, 59
 - zoologist, 60

biology

- career reference books, 123–124
- graduate school programs, 39–40
- highly selective colleges, 14
- internships, 36–39
- less selective colleges, 14–15
- biology majors
 - B.A., 9, 17, 48
 - B.S., 9–10, 17, 48
 - college selection for, 21–34
 - double majors and, 12
 - skills/abilities requirement, 17–18

biomedical engineers, 65

biophysicists, 60

books and supplies, 30

botanists, 59–60

C

career fairs, 80–81

CareerBuilder.com, 121

careers

- agronomist, 57
- animal scientist, 62
- archivist, curator, museum technician, 58
- audiologist, 64–65
- biologist, 59–60
- biomedical engineer, 65
- chiropractor, 64
- dietitian, 58
- education and outreach program manager, 93–97
- environmental scientist, 61
- epidemiologist, 87–92
- food scientist, 56, 61–62
- forensic scientist, 56–57
- forester, 54
- health scientist administrator, 54
- healthcare attorney, 107–111
- hospital laboratory director, 111–115
- medical instrument technician, 54
- medical librarian, 62–63
- medical technologist, 54–55
- medical writer, 57

nutritionist, 58

options, 118

optometrist, 63

park guide, 56

patent examiner, 55

pharmacist, 65–66

pharmacologist/toxicologist, 56

podiatrist, 63–64

public relations, pharmaceuticals, 57

quarantine officer, 55

sales representative, 58–59

sanitarian, 55

science reporter, 102–107

zookeeper, 97–102

case studies

education and outreach program

manager, 93–97

epidemiologist, 87–92

healthcare attorney, 107–111

hospital laboratory director, 111–115

science reporter, 102–103

zookeeper/biologist, 97–102

cell biology, graduate schools, 44

chiropractors, 64

CollegeGrad.com, 121

colleges

benefits, 32

biochemistry majors, 15

biology majors, 14–15

biology program offerings, 13–16

choosing, 21–34

entrance requirements, 16–17

evaluation, 117

graduation options, 118

paying for, 27–30

prestige, 22

rankings, 13

Web sites, locating, 11

zoology majors, 16

community college instructors, 40

companies

interview focus, 84

overview Web sites, 83

researching, 82–83

contacts
 finding, 75–76
 maintaining, 76–77
 contingency employment, 75
 cost of attendance. *See also* financial aid
 books and supplies, 30
 college worth, 31–32
 elements, 29
 need and, 28
 net cost versus, 31
 room and board, 30
 CraigsList.com, 121
 curators, 58

D

deadlines, 46
 degrees
 B.A., 9
 B.S., 9–10
 master's, 41
 Ph.D., 41
 requirements, 9, 10
 types of, 8
 demographic trends, 82
 dietitians, 58
 doctors of chiropractic, 64
 doctors of optometry, 63
 doctors of podiatric medicine
 (DPMs), 63
 double majors, 12

E

ecologists, 60
 economic trends, 82
 education and outreach program
 manager, case study, 93–97
Education Pays, 32
 employees, top 10 characteristics, 68
 employment
 agencies, 72
 contingency, 75
 entrance requirements, 16–17
 entry-level positions, 81
 environmental scientists, 61

epidemiologist, case study, 87–92
 essays, 25
 extracurricular activities, 25–26

F

financial aid
 access and, 27–28
 cost of attendance and, 29–30
 foundation, 27
 grad school, 46–47
 need determination and, 29
 resources, 122–123
 types, 30–31
 food scientists, 56, 61–62
 forensic scientists, 56–57
 foresters, 54

G

Graduate Record Exam (GRE), 45, 50
 graduate schools
 admission, 45–46
 biochemistry, 44
 biological sciences, 44
 biology programs, 39–40
 cell biology, 44
 community college instructors, 40
 competition, 46
 deadlines, 46
 disciplines, 40–41
 financial aid, 46–47
 financial benefits, 48–49
 highly ranked, 44–45
 interdisciplinary approach, 41
 master's degree programs, 41
 microbiology, 44
 molecular biology, 45
 paying for, 46–49
 Ph.D. programs, 41
 quality programs, 42–45
 selection criteria, 42
 selective, 43
 student loans, 48
 graduates, quality of life, 32
 GRE (Graduate Record Exam), 45, 50

H

Harvard University, 43
 health scientist administrators, 54
 healthcare attorney, case study, 107–111
 home-schooled students, 23–24
 hospital laboratory director, case study
 111–115

I

Internet job search. *See* online job search
 internships

availability, 36
 benefits, 36, 37
 in career decision-making, 37
 companies, contacting, 38–39
 competition, 39
 as fellowships, 38
 finding, 38–39
 links, 39
 payment, 38

interviews

experience, using, 86
 follow-up, 85–86
 notes, 85
 practicing, 83–84
 process, 85
 questions, 84–85
 research, 82–83
 tips, 84
 typical questions, 83

J

job descriptions. *See* careers
 job listing Web sites, 39, 121
 job search
 basics, 69
 book, 70–71
 changing workplace and, 74–75
 clichés, 71–72
 company downsizing and, 73–74
 contingency employment and, 75
 employment agencies, 72
 first contact results, 71

information organization, 71
 informed, 72–73
 networks, 75–77
 with on-campus recruiters, 80–81
 online, 72, 77–78
 planning for, 68–69
 realistic, 72–73
 resources, 122–123
 résumé preparation, 78–80
 schedule, 71–72
 skills/knowledge, 67
 tasks, time calculation, 70
 time, budgeting, 69–70
 trends and, 73–75
 underemployment, 74

jobs

interviewing for, 82–86
 openings, finding, 81–82
 trends, 82

M

majors

B.A., 9, 17, 48
 B.S., 9–10, 17, 48
 college selection and, 21–34
 double, 12
 selecting, 117
 skills/abilities requirement, 17–18

master's degree

programs, 41
 salaries, 48–49

medical instrument technicians, 54

medical librarians, 62–63

medical technologists, 54–55

medical writers, 57

microbiologists, 60

microbiology, graduate schools, 44

minors

in biological sciences, 11–12
 in other departments, 12

MIT, 42, 43

molecular biology, graduate schools, 45

Monster.com, 121

museum technicians, 58

N

need

- cost of attendance and, 28
- determining, 29

net cost, 31

networks

- how to use, 75–77
- maintaining, 76–77
- social, 76
- volunteering and, 76

nutritionists, 58

O

on-campus recruiters, 80–81

online job search. *See also* job search

- advantages/disadvantages, 77
- data, sending, 78
- information, 78
- in search schedule, 72

optometrists, 63

P

parents

- conversation, 21
- as mirror, 22
- support, 22

park guides, 56

patent examiners, 55

Ph.D.

- programs, 41
- salaries, 49

pharmacists, 65–66

pharmacologists/toxicologists, 56

physiologists, 60

podiatrists, 63–64

precollege courses, 17

private scholarships, 33

professional resources, 119–120

public relations, pharmaceuticals, 57

Q

quarantine officers, 55

R

recommendations

- defined, 26
- writers of, 26–27

recruiters, 80–81

research, job interview, 82–83

resources

- biology career reference, 123–124
- biology honor society, 119
- college admission, 122–123
- financial aid, 122–123
- job listing Web sites, 121
- professional, 119–120
- search, 122–123
- societies, 120

résumés

- activities, 79
- preparing, 78–80
- resources, 79
- suggestions, 78–79
- work experiences, 79

room and board, 30

S

salaries

- agronomist, 57
- animal scientist, 62
- archivist, 58
- audiologist, 65
- bachelor's degree, 48
- biologist, 59
- biomedical engineer, 65
- chiropractor, 64
- curator, 58
- dietitian and nutritionist, 58
- education and outreach program manager, 96
- epidemiologist, 92
- food scientist, 56, 62
- forensic scientist, 56–57
- forester, 54
- health scientist administrator, 54
- healthcare attorney, 107–111
- hospital laboratory director, 115

salaries (*continued*)

- master's degree, 48–49
 - medical instrument technician, 54
 - medical librarian, 63
 - medical technologist, 54–55, 115
 - medical writer, 57
 - museum technician, 58
 - optometrist, 63
 - park guide, 56
 - patent examiner, 55
 - Ph.D., 49
 - pharmacist, 66
 - pharmacologist/toxicologist, 56
 - podiatrist, 64
 - public relations, pharmaceuticals, 57
 - quarantine officer, 55
 - sales representative, 58–59
 - sanitarian, 55
 - science reporter, 106
 - zookeeper, 101
- sales representatives, 58–59
- sanitarians, 55
- SAT tests
- scores, 24–25
 - taking multiple times, 25
- scholarships
- private, 33
 - search firms, 33–34
 - warning, 33–34
- science reporter, case study, 102–107
- skills/abilities, 17–18
- social networks, 76
- Stanford University, 42, 43
- student loans. *See also* financial aid
- consolidation, 47
 - grad students, 48
- students
- home-schooled, 23–24
 - honesty, 22
 - organization, 22
 - power, 23

T

- technical director, hospital laboratory, case study, 111–115
- test scores
- admissions and, 24–25
 - high, 24
 - low, 24
- toxologists, 56
- transcripts. *See also* admissions
- as dynamic, multidimensional documents, 23
 - home-schooled students and, 23–24
- tuition/fees, in estimated budgets, 30

U

- underemployment, 74
- University of Wisconsin, 43

V

- volunteer work, 76

W

- Web sites
- college, 11
 - company overview, 83
 - job listing, 39, 121
 - professional societies, 120
- wildlife biologists, 60

Z

- zookeeper, case study, 97–102
- zoologists, 60
- zoology, 16

NOTES

NOTES