Index
absenteeism, 13, 81, 160

accredited


accidents
- compressed workweek and, 13, 81
- data sources on, 18, 100-101
- employer liability for, 130-131
- nuclear power plant, 102, 143, 150
- by nurses, 155

see also injuries; safety; traffic accidents

Accreditation Council for Graduate Medical Education, 21, 173, 170-171, 176

activity, see physical activity

Adamson Act, 124

adenocarcinoma, 43

administrative work, 13, 81
- overtime compensation, 83
- shift work, 11
- adriamycin, 43

afternoon shifts, 99

age/aging
- and adjustment to shift work, 7, 50, 89, 95
- and body temperature, 49
- of children, and shift work by parents, 79
- and circadian rhythms, 92
- and health, 95
- and hormone secretion, 49
- and internal clock, 49-51, 58
- and physical activity, 49
- and shift work, 11, 12, 76, 77
- and sleep habits, 7, 49, 95

agitation, 57

Agriculture, shift work regulation in, 199, 207

Air Force operations, see U.S. Air Force

air traffic controllers, 88, 93, 126, 127

air transportation/travel
- accident data, 101, 102
- cockpit simulators, 88
- direction of, 48; see also jet lag
- overtime provisions, 128
- see also civil air safety: flight crews

Alcohol, Drug Abuse, and Mental Health Administration, research activities, 217

alertness, 5, 47, 49, 50
- fitness and, 112
- measures of, 88, 111
- nighttime, 110, 112
- shift duration and, 106, 146, 161
- sleep disorders and, 51
- stimulant drugs and, 110

alertness-sleepiness cycles, 44

Algeria, shift work regulation in, 209

Amelia Earhart, 111

American Board of Medical Specialties, 167, 170, 173

American Federation of State, County and Municipal Employees, 155

American Federation of Teachers, 155

American Hospital Association, 170

American Medical Association, 170, 173

American Nurses Association, 155

amnesia, 110

amphetamine, 110

Angola, shift work regulation in, 199, 209, 211

anticancer drugs, timing of administration, 43

antidepressant drugs, 52

antihistamines, 17, 110

anxiety, 57, 110, 165, 178

Area and Industry Wage Surveys, 71

Argentina, shift work regulation in, 200, 207, 208, 209, 211

Army operations, see U.S. Army

Association of American Medical Colleges, 167, 170, 173

asthma, 41, 43, 44, 97

astronaut, and bright light, 108

time span, 48, 149

Australia, shift work regulation in, 200, 207, 209, 210, 211, 215

Austria, shift work regulation in, 199, 200, 207, 208, 209, 211

Automated Performance Test System, 111

Barbados, shift work regulation in, 210, 211

behavior
- aging and, 7
- sleep and, 45

Belgium, shift work regulation in, 200, 207, 211

benzodiazepines, 8, 56-57, 58, 109-110

Berne Convention, 209

biological rhythms
- adjustment of, 30
- biorhythms distinguished from, 3, 30
- cycles, 3, 30
- data collection of effects of work schedules, 33
- defined, 3, 29
- disruption by work schedules, 3, 32; see also disruption of circadian rhythms
- entraining factors, 30
- infradian, 4, 44
- purpose, 4, 29
- ultradian, 5, 44
- and workplace, 31-32
- see also circadian rhythms

biorhythms, distinguished from biological rhythms, 3, 30

birds, circadian pacemaker, 55

bladder cancer, 43

blind persons
- melatonin and sleep-wake cycles in, 56
- non-24-hour sleep-wake disorder, 51

blood cell functions, 45

Blood Pressure, 44

blood tests, 43

blood volume, 44

body clock, see internal clock

body temperature
- adjustment after transmeridian flight, 48
- aging and, 49
- amplitude, 95
- and circadian rhythms, 8, 31, 40, 41, 49, 88
- control center, 41
- depression and, 52
- and human performance, 6, 47, 98, 100

- 237 -
Department of Defense, research activities, 33, 112, 219-220
Department of Health and Human Services, research activities, 217
Department of the Interior, research activities, 219
Department of Labor, regulation of working conditions, 18, 32, 128, 130
Department of Transportation data on accidents and incidents, 101
regulation of work schedules, 19, 123, 125, 126, 134, 135
research activities, 33, 218-219
safety research, 103
Department of Veterans Affairs, research activities, 218
depression, nonseasonal, 7-8, 52-53, 57, 97, 110, 178
diabetes, 97
diet controlling circadian rhythms in humans with, 57, 58
and jet lag, 48, 57
digestive disorders, see gastrointestinal problems
disruption of circadian rhythms
adjustment flexibility, 6, 89, 95
aging and, 49-51, 92
compounding factors, 5, 15, 29, 87
and fatigue, 15, 92
and health, 15, 49, 92, 95
military operations and, 21, 22, 185, 187, 188, 191
and mood disorders, 51-53
nature of task and, 97-98, 99-100, 102, 187, 191
and performance, 5, 15, 49, 92, 98
and safety, 100, 101, 160
and sleep disorders, 5, 7, 49, 51, 92
work schedules and, 5, 13, 15, 87, 89-92, 107
diurnal organisms, 29
divorce, shift work and, 94, 177-178
Dominican Republic, shift work regulation in, 199, 201, 211
doxorubicin, 43
dual-earner couples prevalence of shift work, 11, 82
reasons for shift work, 78-79, 94
work schedules of, 77-78
dreaming, 5, 44, 45
Drosophila melanogaster, 39
eating and drinking establishments, shift workers in, 10, 11, 76, 77
eating habits, shift work and, 96, 97, 162, 208
Ecuador, shift work regulation in, 201, 207, 211
education of workers, on effects of shift work, 18, 111-112
employment sector
shift workers by, 72-76
see also specific sectors
Energy Reorganization and Development Act, 19, 128, 135
entertainment industries, shift work in, 10, 73, 75, 76
Equal Employment Opportunity Commission, 209
errors
nursing shift work and, 160
vigilance and, 147-148
Ethiopia, shift work regulation in, 209, 211
evening person, 95, 165
evening shifts, 32
defined, 71
demographic profile of workers, 11, 12, 76, 77
by occupation, 11-12, 74-75, 77
performance on, 100
prevalence, 9, 10
extended duty hours
and circadian disruption, 13, 15
defined, 3, 32, 87
double shifts, 147, 208
effects on residents, 92, 176-178
and family and social life, 177-178
and fatigue, 17, 87, 89, 92, 101-102, 106, 166, 168, 87, 188
and graduate medical education programs 166-178
international regulation of, 207-208
and napping, 107
and overtime, 87
and patient satisfaction with care, 161
and performance, 100, 106, 147
regulation of, 79, 87; see also hours of service
and safety, 101-102, 106
and sleep loss, 17, 21, 87, 89, 100, 101-102, 106, 155, 176, 185, 187, 188
stimulant drugs and, 110
in transportation sector, 72-73, 101-102
see also overtime
Exxon Valdez grounding, 102, 103
eye, circadian rhythm generation, 41, 50
Eysenck Personality Inventory, 165

Fair Labor Standards Act
applicability to government workers, 138-139
child labor provisions, 18, 128-129, 136, 139
equal pay for equal work, 128
exemption from requirements, 128
8-hour day, 129
40-hour workweek, 3, 32, 79, 129
jobs not covered by, 83
minimum wage, 18, 128, 129
overtime provisions, 18, 124, 128, 129-130, 136, 139
family attitudes and behavior, shift work and, 71
family life/responsibilities
compressed workweek and, 13, 81
employed persons with children, 71
measures of, 88
nursing shift work and, 162, 166
and psychological stress, 96
residents' extended duty hours and, 177-178
and safety, 100
shift work and, 32, 78, 82, 87, 93-94, 96, 105
and sleep disruption, 93, 104, 162
of women shift workers, 94
fatigue, 32, 87, 97
aging and, 50
circadian disruption and, 16, 92
compressed workweek and, 13, 81, 82, 106
defined, 87
drugs to counteract, 109-110
environmental factors in, 149
extended duty hours and, 17, 87, 89, 92, 101-102, 106, 146, 168, 187, 188
fitness and, 112
and human performance, 48, 58, 98, 100, 112, 187
and injuries, 160, 166, 168
interventions, 145, 148
night Shifts and, 13, 81, 92
flights
  circadian rhythms in, 88, 89
  fatigue and performance, 187
hours of service regulations, 126-127, 134-135
international, schedules, 48, 75
jet lag in, 92
napping during slack periods, 107, 110
sleep duration and fatigue in, 94
flowers, biological rhythms, 29, 32
5-fluoro-2-deoxyuridine, 43
food intake, 41; see also eating habits
France
  field studies of work schedules, 88
  shift work regulation in, 199, 202, 208, 210, 211
frq gene, 39
fruit fly, 39

gastrointestinal problems
  circadian desynchronization and, 92, 96, 97
  jet lag and, 48
  nursing shift work and, 162, 165
  rotating shifts and, 208
  stimulant drugs and, 110
  work-related stressors and, 16
gender
  and differences in regulation of shift work, 131
  and shift work prevalence, 11, 12, 76, 77, 79, 82
  and stress in medical residents, 177
genes, for circadian rhythms, 39-40
German
  field studies of work schedules, 88
  shift work regulation in, 202, 207, 208, 209, 210, 212
Ghana, shift work regulation in, 209, 212
glucose, 43
Gompers, Samuel, 129
graduate medical education programs
  current status of, 170
  extended duty hours and, 166-178
  Libby Zion case, 168-170
  see also residents/residencies
greyfard shift, 29; see also night shift
Greece, shift work regulation in, 199, 202, 207, 208, 209, 212
growth hormone, 42
Guyana, shift work regulation in, 209, 212
hamsters
  circadian rhythms in, 39
  phase-shifting effects of benzodiazepine, 56-57, 110
  suprachiasmatic nucleus, 40, 41
Hawaii, residents’ work hours in, 171
health
  and circadian rhythms, 41, 44, 49, 58, 208
  compliance with health and medication regimens, 97
diagnosis of medical problems, 41, 43
duration of shift and, 106
extended duty hours, 87
nursing shift work and, 161-166
timing of medical interventions, 5, 8, 41, 44
timing of sleep and, 107
work-related stressors and, 32, 96, 97, 98
health professions, see graduate medical education; nursing shift work; residents/residencies
health services
characteristics of workers, 78
compressed workweek, 13, 81
continuous-operation, 32
medical examination of shift workers, 208
shift work in, 3, 11, 69, 73, 75, 76, 77, 82
use by shift workers, 96, 160
heart attacks, 41
heart function, 44
heart muscle function, 44
heart rate, 44
honeybees, biological rhythms, 29
Hong Kong, shift work regulation in, 202
hormone production
aging and, 49
circadian rhythms in, 5, 31, 40, 42-43, 44
depression and, 52
light and, 53
hormones, responsiveness to, 44
hours of service/work
for drivers, 72-73, 125-126
in emergency situations, 125-126, 130
enforcement of, 123, 124, 126, 132
Federal laws, 18, 32-33; see also specific statutes
for flight crews, 126-127
for medical residents, 168, 170-176
in military services, 186
on-duty time, 124, 125, 130
penalties for violations of regulations, 124, 126, 127, 132
railroad employees, 123-124
regulation of, 4, 10, 32-33, 123-124, 186
rest periods, 124, 126, 127, 129, 137
State laws, 18
survey data on, 70-71
in transportation sector, 18, 103, 123
and wages, 207-208
Hours of Service Act, 18, 123-125, 134, 135
Hours of Service of Drivers regulations, 125
human circadian rhythms, 42-45
aging and, 49-51
benzodiazepines and, 8, 56-57
and body temperature, 8, 31, 40, 41, 49, 88
characterization of, 31
controlling, 8, 37, 53-58
diet and, 57
eating patterns and, 96
length and amplitude, 50
light and, 8, 37, 53-55
marker for, 55
measures of, 88, 98-99
melatonin and, 8, 55-56
and performance, 47-49
physical activity and, 8, 57-58
in physiological functions, 5, 31
in psychological functions, 5, 31
sleep timing, 45-47
studies of, 41-42
see also disruption of circadian rhythms
human performance
accuracy of response, 13, 47, 48, 81
afternoon, 99
aging and, 50
body temperature and, 6, 47
circadian rhythms and, 5, 47-49, 58, 92
duration of shift and, 106
extended duty hours and, 87, 106
fatigue and, 48, 187
and injuries and mishaps, 101
light effects, 54, 109
measurement of, 58, 88, 99, 150
medication and drug therapies and, 109-110
monitoring, 111, 112
motivation and, 47, 48, 97
napping and, 17, 46, 107
nighttime, 48, 58, 99
nursing schedules and, 6, 160-161
overtime and, 83
hunger, 44
hypnotics, 17, 48, 51, 109
hypothalamus, 40
Illinois, residents’ work hours in, 171
immune system
function, 45
suppression, 43
Indonesia, shift work regulation in, 209, 212
Industrial Revolution, 31, 87
industries
continuous-operation, 10, 31-32, 72
paying overtime compensation, 83
using shift schedules, 9-11, 69, 72-75
injuries, shift work and, 18, 100-101, 160, 166, 168; see also accidents; safety
insomnia, 7, 48, 51, 55, 57, 110
Institute for Social Research, 70
insulin, 43
interleukin-2, 43
internal clock, 29-31
aging and, 49-51, 58
control center in brain, 4, 40-41, 58
defined, 29, 58
desynchronization, 46, 58
entraining agents, 5-6, 15, 37, 38, 39, 89
evaluation of, 37-38, 41-42
gene expression in, 40
light-dark cycles and, 5-6, 53, 58
phase shifts, 6, 37, 44, 48, 53, 105
resetting, 30, 40, 41, 54, 105
synchronization by Sun, 30
see also circadian rhythms; human circadian rhythms
International Congress for the Protection of Workers, 209
International Labor Organization
conventions, 209, 210-215
U.S. approval of conventions, 215
international regulation of shift work
comparability of data, 215
by country, 200-207
hours and wages, 207-208
International Labor Organization conventions, 210-215
types of regulations, 210
women’s night work, 209-210
Interstate Commerce Commission, 123
interventions
clinical support, 111-112
employee education, 18, 111-112
fitness, 112
for jet lag, 48
light, 17, 58, 107-109
medication and drug therapies, 17, 58, 109-111; see also specific substances
monitoring systems, 17-18, 111
research needs on, 102, 113
sleeping and napping, 17, 107, 187
work schedule-related, 17, 102-107
intestinal tract, cycles in cell functions, 45
Iowa, residents’ work hours in, 171
Iraq, shift work regulation in, 208, 209, 212
Ireland, shift work regulation in, 199, 203, 207, 208, 210, 212
irritability, 11, 97, 165
Israel, shift work regulation in, 203, 207, 210, 212
Italy, shift work regulation in, 203, 212
Jamaica, shift work regulation in, 203, 212
Japan, shift work regulation in, 199, 203, 207, 210, 212, 215
jet lag, 3, 5, 29, 47
  aging and, 7
diet therapy, 48, 57
in flight crews, 92
light therapy, 54
melatonin and, 56
and menstrual cycle, 5, 44
in military operations, 21, 188
job performance
  compressed workweek and, 13, 81
  by job setting, 99
  and marital problems, 177-178
measurement of, 88, 99
nursing shift work and, 99, 160
Johns Hopkins Hospitals, 158
Johns Hopkins School of Medicine, 167
kidney function, 44-45
Labor-Management Relations Act, 19, 136-137, 139
latitude, and seasonal affective disorder, 51
Libby Zion case, 168-170
light
  adverse effects of, 54-55
  aging, and relay of, 50
  and body temperature, 8, 109
  controlling circadian rhythms with, 8, 17, 37, 39, 40, 51, 52, 53-55
fluorescent, 55
interventions in shift work, 58, 107-109
and jet lag, 48, 54
  and melatonin production, 53, 56
  and performance, 54, 109, 149
  phase-shift ing properties, 7, 54
  therapeutic effects of, 51, 52, 54
light-dark cycles, synchronization of circadian rhythms with, 5-6, 37, 41, 53, 58
lithium, 57
locomotive engineers, 73, 89, 123
logical reasoning, 47, 100
luteinizing hormone, 5, 44
Luxembourg, shift work regulation in, 207, 209, 210, 212
managerial jobs
  overtime compensation, 83
  prevalence of shift work, 11, 74
manual dexterity, 5, 47, 99
manufacturing industries
  continuous-operation, 12, 32, 99
  occupations using shift workers, 3, 69
  overtime compensation, 83
  prevalence of shift work in, 11, 74, 82
  reasons for shift work, 72
shift schedules in, 12, 13, 79, 81
marital status
  of medical residents, 177-178
  of nurses, 156, 162, 165
  and shift work, 11, 12, 76, 77, 94
see also dual-earner couples; married couples with children
Maritime Administration, research activities, 218-219
maritime safety, 127, 128
maritime transportation, 128
married couples with children
  effects of shift work on, 82
  reasons for shift work, 78-79
  shift work prevalence, 11, 78
  sleep disturbances, 162
see also single parents
Massachusetts, residents’ work hours in, 171
Mauritius, shift work regulation in, 209, 212
medical education, see graduate medical education; residents/residencies
Medical Research and Development Command, research activities, 218-219
medication and drug therapies, 109-111; see also specific substances
melatonin
  controlling circadian rhythms in humans with, 8, 55-56, 58, 110
  light and production of, 53, 56, 108
memory, 5, 31, 47, 48, 57, 100, 105, 187
menstrual cycle
  circadian rhythms in, 3, 5, 30, 44
dysfunctions due to shift work, 97, 165
  and jet lag, 5, 44
  therapeutic implications, 5, 44
mental functions
  circadian rhythm disruption and, 49
circadian rhythms in, 5, 47
mental illness, 52, 58
merchant marines
  hours of service regulation, 135
watch schedules, 92, 100, 103, 106-107, 127
<table>
<thead>
<tr>
<th>Term</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>message decoding</td>
<td>100</td>
</tr>
<tr>
<td>metabolism, cortisol secretion and</td>
<td>43</td>
</tr>
<tr>
<td>metastatic adenocarcinoma</td>
<td>43</td>
</tr>
<tr>
<td>meteorologists</td>
<td>92</td>
</tr>
<tr>
<td>Michigan</td>
<td></td>
</tr>
<tr>
<td>child labor law</td>
<td>130</td>
</tr>
<tr>
<td>minimum wage law</td>
<td>130</td>
</tr>
<tr>
<td>residents' work hours in</td>
<td>171</td>
</tr>
<tr>
<td>microsleeps</td>
<td>45</td>
</tr>
<tr>
<td>military operations</td>
<td></td>
</tr>
<tr>
<td>Air Force, 189-190</td>
<td></td>
</tr>
<tr>
<td>amphibious assault, 192-193</td>
<td></td>
</tr>
<tr>
<td>Army, 188-189</td>
<td></td>
</tr>
<tr>
<td>combat, 21, 185, 186, 188, 189, 190, 192</td>
<td></td>
</tr>
<tr>
<td>conditions of readiness, 191</td>
<td></td>
</tr>
<tr>
<td>deployment, 185, 186, 188, 189</td>
<td></td>
</tr>
<tr>
<td>Desert Storm, 185</td>
<td></td>
</tr>
<tr>
<td>drug interventions, 110</td>
<td></td>
</tr>
<tr>
<td>extended duty hours, 87</td>
<td></td>
</tr>
<tr>
<td>flight operations, 187, 188,189-190,192</td>
<td></td>
</tr>
<tr>
<td>24-hour marming, 188-193</td>
<td></td>
</tr>
<tr>
<td>hours of service regulations, 21, 186, 188, 189, 190, 192</td>
<td></td>
</tr>
<tr>
<td>Marine Corps, 192-193</td>
<td></td>
</tr>
<tr>
<td>nature of, 185-187</td>
<td></td>
</tr>
<tr>
<td>Navy, 21-22,93, 190-192</td>
<td></td>
</tr>
<tr>
<td>and night shift paralysis, 93</td>
<td></td>
</tr>
<tr>
<td>reinforcement, 188</td>
<td></td>
</tr>
<tr>
<td>rest requirement, 21, 185, 186, 189, 190</td>
<td></td>
</tr>
<tr>
<td>shift work in, 3, 73</td>
<td></td>
</tr>
<tr>
<td>sleep discipline plans, 187</td>
<td></td>
</tr>
<tr>
<td>and sleep loss, 21, 185, 187</td>
<td></td>
</tr>
<tr>
<td>special operations, 188-189</td>
<td></td>
</tr>
<tr>
<td>strategic forces, 190</td>
<td></td>
</tr>
<tr>
<td>on submarines, 185, 191</td>
<td></td>
</tr>
<tr>
<td>on surface ships, 185, 191-192</td>
<td></td>
</tr>
<tr>
<td>tasks, 21, 187</td>
<td></td>
</tr>
<tr>
<td>training and operational readiness exercises, 21,185-186,188</td>
<td></td>
</tr>
<tr>
<td>Mine Safety and Health Act, 19, 133, 135</td>
<td></td>
</tr>
<tr>
<td>Mine Safety and Health Administration, 19, 133-134</td>
<td></td>
</tr>
<tr>
<td>mining/miners</td>
<td></td>
</tr>
<tr>
<td>adjustment to rotating shifts, 105</td>
<td></td>
</tr>
<tr>
<td>eating habits of miners, 97</td>
<td></td>
</tr>
<tr>
<td>injuries, 101</td>
<td></td>
</tr>
<tr>
<td>occupational safety and health, 133-134, 135</td>
<td></td>
</tr>
<tr>
<td>overtime compensation, 83</td>
<td></td>
</tr>
<tr>
<td>shift work, 11</td>
<td></td>
</tr>
<tr>
<td>sleepiness in, 107</td>
<td></td>
</tr>
<tr>
<td>ministeel industries, 13, 81</td>
<td></td>
</tr>
<tr>
<td>Minnesota, residents' work hours in, 171</td>
<td></td>
</tr>
<tr>
<td>miscellaneous shifts, 11, 71,76, 77</td>
<td></td>
</tr>
<tr>
<td>Missouri, residents' work hours in, 171</td>
<td></td>
</tr>
<tr>
<td>Mongolia, shift work regulation in, 209,212</td>
<td></td>
</tr>
<tr>
<td>monitoring</td>
<td></td>
</tr>
<tr>
<td>circadian disruption and, 92</td>
<td></td>
</tr>
<tr>
<td>to detect performance impairment, 17-18, 111, 149-150</td>
<td></td>
</tr>
<tr>
<td>motor vehicle operators, 125, 126</td>
<td></td>
</tr>
<tr>
<td>mood</td>
<td></td>
</tr>
<tr>
<td>circadian rhythms in, 47</td>
<td></td>
</tr>
<tr>
<td>disorders, chronobiology and, 7,51-53</td>
<td></td>
</tr>
<tr>
<td>drug interventions and, 110</td>
<td></td>
</tr>
<tr>
<td>environmental and physiological factors in, 149</td>
<td></td>
</tr>
<tr>
<td>measures of, 88</td>
<td></td>
</tr>
<tr>
<td>napping and, 46</td>
<td></td>
</tr>
<tr>
<td>sleep deprivation and, 177</td>
<td></td>
</tr>
<tr>
<td>stimulant drugs and, 110</td>
<td></td>
</tr>
<tr>
<td>work schedules and, 93</td>
<td></td>
</tr>
<tr>
<td>moonlighting, 13,81,83,93, 173</td>
<td></td>
</tr>
<tr>
<td>Morocco, shift work regulation in, 203,212</td>
<td></td>
</tr>
<tr>
<td>morning person, 95, 165</td>
<td></td>
</tr>
<tr>
<td>motivation and performance, 47,48,58</td>
<td></td>
</tr>
<tr>
<td>work schedules and, 93</td>
<td></td>
</tr>
<tr>
<td>Motor Carrier Safety Act of 1984, 125-126</td>
<td></td>
</tr>
<tr>
<td>enforcement of, 126</td>
<td></td>
</tr>
<tr>
<td>hours of service regulations for drivers, 125-126</td>
<td></td>
</tr>
<tr>
<td>safety standards, 134</td>
<td></td>
</tr>
<tr>
<td>motor vehicle operators</td>
<td></td>
</tr>
<tr>
<td>circadian disruption in, 92</td>
<td></td>
</tr>
<tr>
<td>monitoring of, 125</td>
<td></td>
</tr>
<tr>
<td>overtime provisions, 128</td>
<td></td>
</tr>
<tr>
<td>performance during extended duty hours, 100</td>
<td></td>
</tr>
<tr>
<td>regulation of, 18, 125, 134</td>
<td></td>
</tr>
<tr>
<td>shift work among, 10,72</td>
<td></td>
</tr>
<tr>
<td>sleep detector, 111</td>
<td></td>
</tr>
<tr>
<td>State regulation of, 130</td>
<td></td>
</tr>
<tr>
<td>muscle aches, 96</td>
<td></td>
</tr>
<tr>
<td>napping, 17,46,47,49, 107, 187</td>
<td></td>
</tr>
<tr>
<td>narcolepsy, 46</td>
<td></td>
</tr>
<tr>
<td>National Aeronautics and Space Administration</td>
<td></td>
</tr>
<tr>
<td>light therapy for astronauts, 108</td>
<td></td>
</tr>
<tr>
<td>research activities, 33,48,88, 112,219</td>
<td></td>
</tr>
<tr>
<td>National Federation of Housestaff Organizations, 172</td>
<td></td>
</tr>
<tr>
<td>National Institute for Occupational Safety and Health</td>
<td></td>
</tr>
<tr>
<td>Daily Sleep and Habits Questionnaire, 111</td>
<td></td>
</tr>
<tr>
<td>Fatigue Test Battery, 111</td>
<td></td>
</tr>
<tr>
<td>research activities, 33, 160, 162, 165, 217</td>
<td></td>
</tr>
<tr>
<td>National Institute of Child Health and Human Development, 70</td>
<td></td>
</tr>
<tr>
<td>National Institutes of Health, research activities, 33,217</td>
<td></td>
</tr>
<tr>
<td>National Labor Relations Act, 124, 136</td>
<td></td>
</tr>
<tr>
<td>National Labor Relations Board, 137</td>
<td></td>
</tr>
<tr>
<td>National Longitudinal Survey, Youth Cohort, 70,71,78</td>
<td></td>
</tr>
<tr>
<td>National Science Foundation, research activities, 217-218</td>
<td></td>
</tr>
<tr>
<td>National Survey of Families and Households, 9,70,71</td>
<td></td>
</tr>
<tr>
<td>National Transportation Safety Board</td>
<td></td>
</tr>
<tr>
<td>data on accidents, 101, 102, 103</td>
<td></td>
</tr>
<tr>
<td>research activities, 218</td>
<td></td>
</tr>
<tr>
<td>scope of authority, 127-128</td>
<td></td>
</tr>
<tr>
<td>Naval operations, see U.S. Navy</td>
<td></td>
</tr>
<tr>
<td>nerve cells, in SCN, 50</td>
<td></td>
</tr>
<tr>
<td>nervousness, 11, 165</td>
<td></td>
</tr>
<tr>
<td>Netherlands, shift work regulation in, 203,208,210,212</td>
<td></td>
</tr>
<tr>
<td>Neuropsis crassa, 39</td>
<td></td>
</tr>
<tr>
<td>Nevada, residents' work hours in, 171</td>
<td></td>
</tr>
<tr>
<td>New Deal, 128</td>
<td></td>
</tr>
<tr>
<td>New Jersey, residents' work hours in, 171</td>
<td></td>
</tr>
<tr>
<td>New York State, regulation of residents' work schedules, 130, 169, 171</td>
<td></td>
</tr>
<tr>
<td>New Zealand</td>
<td></td>
</tr>
<tr>
<td>residents' hours in, 172</td>
<td></td>
</tr>
<tr>
<td>shift work regulation in, 199-200,203, 210,212</td>
<td></td>
</tr>
<tr>
<td>Nigeria, shift work regulation in, 199,204,209,212</td>
<td></td>
</tr>
<tr>
<td>night shifts, 32</td>
<td></td>
</tr>
<tr>
<td>adjustment to, 90, 92, 109</td>
<td></td>
</tr>
</tbody>
</table>
and alertness, 112
and body temperature, 90
capital investment and, 72
circadian desynchronization, 90, 92
defined, 71, 157, 214
demographic profile of workers, 11, 12, 76, 77
by employment sector, 11-12, 74-75
and divorce, 94
during, 92
and fatigue, 13, 81, 92
and health, 96
injuries and accidents during, 101, 131
international regulation of, 199-207
occupational differences in, 76, 77
paralysis, 93
part-time workers, 72
pay differentials, 199, 207
prevalence, 9, 10, 72, 82
reasons for, 72, 78
regulation of women's work schedules, 131, 209-210
and sleep disturbances, 17, 104, 162
and sleep patterns, 90, 93, 107
and sleepiness, 92, 104
task differences on, 99
in transportation industries, 10, 72
see also fixed shifts
nocturnal animals, 29
norepinephrine, 96-97
Norway, shift work regulation in, 199-200, 204, 208, 209, 212
nuclear powerplant control room operators
characteristics of, 143
fitness-for-duty regulations, 20, 135, 150
8-hour schedules, 144, 145, 146-147
12-hour schedules, 106, 144, 145-147
hours-of-work regulation, 128
job characteristics and effects, 106, 143, 147-149
licensed reactor operators, 143, 147
monitoring performance of, 20, 149-150
overtime schedules, 128, 144, 147, 147
senior reactor operators, 143, 147
sleepiness in, 107, 143
training, 143
vigilance of, 148, 149
nuclear powerplants
accidents/incidents, 102
control room configuration, 148
control room simulators, 88
outages, schedules during, 147
Peach Bottom atomic power station, 143, 150
regulation of, 128, 144-147
shift staffing, 128, 144-147
technical specifications, 18, 145
Three Mile Island, 102, 143, 150
Nuclear Regulatory Commission, 32
coopera ... 90
and shift schedules, 144-147
Systematic Assessment of Licensee Performance, 146
nursing shift work, 6
accidents, 155
and collective bargaining by unions, 155-156, 157
compressed workweek, 13, 81
consequences, 159-166
and digestive disorders, 162, 165
extended duty hours, 155, 156
and family and social life, 20, 156, 166
and fitness, 112
full-time, 156
and health, 20, 160, 161-166
and injuries, 166
and job dissatisfaction, 20, 158-159
job performance ratings, 99, 160
licensed practical nurses, 159
and marital status, 156
and menstrual dysfunction, 165
and night shift paralysis, 93
overtime, 156, 162
part-time, 156, 162
patterns, 156, 157-158
and performance of workers, 160-161
prevalence, 11, 20, 77, 82, 156
and psychological and nervous disorders, 20, 165
and quality of patient care, 20, 160-161
registered nurses, 155-156
research needs, 20-21
sick days and use of health services, 20, 160
and sleep disturbances, 20, 162
stress, 20, 159
and substance use and abuse, 165-166
occupations
continuous-operation, 31-32
with extended duty hours, 87
fatigue during night work, 92
of female shift workers, 11, 77
receiving overtime compensation, 83
using nonstandard work schedules, 3-4, 6, 9-11, 13, 69, 72-75, 81, 82
Occupational Safety and Health Act
applicability to government workers, 138, 139
employer obligations under, 132
enforcement of, 33, 132
general duty clause, 19, 33, 132-133
jurisdictional overlap with other laws, 133, 135-136
purpose, 131-132, 136
State plan provisions, 133
Occupational Safety and Health Administration
burden in general duty proceedings, 132
coopera ... 4, 32-33, 132
standards for work scheduling, 132
Occupational Safety and Health Review Commission, 132-133
offshore oil rigs, 13, 81
Ogle, William, 31
ovarian cancer, 43
overtime
  basis for calculating pay, 124
  and extended duty hours, 87
  at nuclear powerplants, 144, 145, 147
  by nurses, 156
  and performance, 83
  prevalence of, 83
  regulation of, 79, 129-130, 137, 147
  and rotating shifts, 87
  and safety, 83
  for State employees, 139
  see also extended duty hours
Panama, shift work regulation in, 204,208,212
paper industry, 13,80,81,94
Papua New Guinea, shift work regulation in, 204,212
Paraguay, shift work regulation in, 208,212
Pennsylvania, residents' work hours in, 171
peptic ulcer disease, 96
per gene, 39
perceptual-motor tasks, 100
performance, see human performance; job performance
personality, and adjustment to work schedules, 95
Peru, shift work regulation in, 209,212
petroleum industry, 13,81,89,98
pharmacokinetics, 43
phenobarbital, 57
Philippines, shift work regulation in, 204,207,209,212
physical activity
  aging and, 49
  and circadian rhythm adjustment, 8,57,58, 109, 187
  and jet lag, 48
  see also fitness
physiological functions
  aging and, 7
  circadian rhythms in, 5,31,47, 88
  depression and, 52
  effects of work-related stressors on, 89
  light and, 108
  measures of, 88
  monitoring of, 112
  see also specific functions
pineal gland, 55,56
plants, circadian rhythms in, 31
Poland, shift work regulation in, 204,209,212
policy issues and options
  data collection on workplace safety statistics, 23-24
  research effort on effects of work schedules, 22-23
  well-being of shift workers, 24-25
polysomnography, 45
Portugal, shift work regulation in, 207,208,212
pregnancy
  outcomes, shift work and, 16,97, 178
  restrictions on work during, 209-210,214, 215
printers, 93
professional jobs, overtime compensation, 83
Profile of Mood States, 165
prolactin, 42
protective services
  characteristics of workers, 78
  continuous-operation, 10, 32
  fatigue during night work, 92
  four-platoon schedule, 104
  health of workers, %
  Philadelphia police work schedules, 104
  prevalence of shift workers, 3, 10, 11,73,76
  protein synthesis, 38
  proto-oncogene, 41
psychological functions
  circadian rhythms in, 5, 31,47
  extended duty hours and, 106
  light and, 108
  measurement of, 165
  in medical residents, 178
  monitoring of, 112
  of nurses on shifts, 165
  and performance, 100
psychomotor tests, 111
puberty, melatonin, 55
  quality control, circadian disruption and, 92
  Quality of Employment Survey, 70-71
quality of patient care
  nursing shift work and, 160-161
  resident work schedules and, 168
   Quality Patient Care Scale, 161
race/ethnicity, and shift work, 11, 12,76,77
Rail Safety Improvement Act of 1998, 124
railroad engineers, 92
Railroad Safety Act of 1970, 19, 125, 135
railroads, hours-of-work regulations, 18, 123, 128, 131, 134
Railway Labor Act, 124, 136-137
rats, circadian rhythm synchronization in, 55-56
reaction time, 5,47, 97, 100, 161, 176
recognition, 47
registered nurses, 155-156; see also nursing shift work
regulation of working conditions
  compressed workweek, 13, 81
  costs of implementation for residents, 169-170
  current areas of action, 18, 123-130
  by Federal Government, 18-19,32-33, 123-130
  Federal preemption of State laws, 131, 137-138
  gender differences in, 131
  hours of service, 32
  labor relations statutes, 136-138
  for medical residents, 170-176
  occupational safety and health laws, 131-133
  penalties for violations of, 124, 126, 127
  potential areas of action, 18-19, 130-138
  by States, 18-19, 130
  see also international regulation of shift work; nuclear powerplants; transportation; and specific agencies and statutes
research activities
  data collection by Federal Government, 22,33
  Department of Defense, 33, 112,219-220
  Department of Health and Human Services, 33,217
  Department of the Interior, 219
  Department of Transportation, 33,218-219
  Department of Veterans Affairs, 218
National Aeronautics and Space Administration, 33,88,112, 219
National Science Foundation, 217-218
National Transportation Safety Board, 218

research methodologies
and comparability of data, 71, 215
design needs, 112
field studies, 88
human circadian rhythms, 41-42
human performance and work schedules, 98-99
laboratory studies, 88
physiological measures, 88
placebo effects, 88
problems in studying seasonal affective disorder, 52
self-selection process, 96
survey studies, 88
on work schedules, 88,96

research needs
on circadian rhythms and shift work, 18, 82, 112-113
on interventions, 17, 102, 113
nursing shift work, 20-21
performance effects of work schedules, 98
safety and work schedules, 18, 113
transportation safety, 103

Residency Review Committee guidelines, 21, 173-175
residents/residencies, 87
characteristics, 167
classifications of, 167
continuity of care by, 21, 167, 168, 169, 173
defined, 155
effects of extended duty hours on, 21,92, 155, 168, 176-178
family and personal life, 177-178
marital status, 177-178
medical mistakes by, 168-169, 170, 177
in New Zealand, 172
night floats, 176
pregnancy outcomes of students, 178
regulation of hours, 21, 130, 168, 169, 170-176
sleeping patterns, 168
specialty-related standards, 21, 173-176
State regulation of work hours, 171
substance abuse by, 178
training programs, 166-167, 173
unions, 167
work schedules, 155, 167
workload, 168
see also graduate medical education
respiratory infections, 96
respiratory system, circadian rhythms in, 44
rest-activity cycles, 44, 97
rest periods, 124
retail industries, shift work in, 10, 11, 73,75
Romania, shift work regulation in, 204,213
Roosevelt, Franklin D., 129
rotating shifts
4 to 40, 158,161
adjustment to, 17,50,89-90,95
aging and, 50,95
Baylor plan, 158
and body temperature, 14, 91
circadian disruption, 13, 15, 89
4 days on, 4 days off, 147
defined, 3,32,87
demographic profile of workers, 11, 12,76,77,78
direction of rotation, 12-13, 17,79, 105, 145
every other weekend off, 146
and family responsibilities, 79, 166
and fatigue, 13, 81, 105, 146
and health, 96, 160, 162-165
8-hour schedules, 80, 106, 145, 146, 157
12-hour schedule, 80, 106, 145-146, 157, 161
and injuries, 166
light therapy, 109
at nuclear powerplants, 20, 145
by occupation, 11-12,74-75,77
and overtime, 87
part-time, 78
patterns of, 157-158
performance on, 99, 100
prevalence of, 9,71,72,82,156
in pulp/paper mills, 80
reasons for, 145
and sleep disruption, 14, 15, 17,92,93, 105, 107, 162
and social life, 166
speed of rotation, 12-13, 17,79, 89,91, 105, 107, 145,208
and substance use and abuse, 165-166
survey data on, 70, 71
2-2-2 system, 91
and task characteristics, 105
in transportation industries, 10, 72

safety
compressed workweek and, 13, 81
emergency authority of FRA, 124-125
extended duty hours and, 106
overtime and, 83
research needs on, 17, 113
shift work and, 17, 18, 131
of women, 209
work-related stressors and, 32,97-100
Safety Appliance Act, 123
Saudi Arabia, shift work regulation in, 209,213
search performance, 99
seasonal affective disorder, 7,51-52,53,54,55
semen production, melatonin and, 55
serotonin, 57
Service Employees International Union, 155
service industries
continuous-operation occupations, 10, 32, 73-76
dual-earner couples in, 78
prevalence of shift work in, 3, 10,11,74,75,76,82
sex hormones, 42
sexual excitement, 44
shift changes, 13, 81, 82
shift work, 29
adjustment to, 15,89,95, 112
age and, 7, 76, 95
body temperate and tolerance of, 95
capital investment and, 10, 72
data sources on, 8,9, 13,69-71,80-81
definition, 3,32,87
demographics of, 69-78
by employment sector, 9-11,72-76,82
and family life, 32,78,82,87,93-94,96, 105
health and, 32,87,96-98, 106, 161-166
8-hour schedules, 80, 145
12-hour schedules, 80, 145-147
motivations for, 10, 11-12,69,72,76-79, 87
at nuclear powerplants, 144-147
and occupational exposure limits, 13, 81
pay differentials, 158
and performance, 6,97-100
physiological effects of, 6,32
prevalence, estimates of, 8-13,32,69,70,71-72, 87, 199
and safety, 17, 18, 131
schedule determinants, 79-80
and sleep loss, 14,32,58,87,92,97, 107, 112, 162
social effects of, 3
$29,32,87,94-95,96, 105, 166, 176-177

types, 12-13,69,79,80
see also extended duty hours; fried shifts; international regulation of shift work; night shifts; regulation of work schedules; rotating shifts; split shifts
shift workers
characteristics, 11-12, 76-78,79, 82
defining, 69
full-time, 9,72,73,76
part-time, 72,73
problems of, 58, 208-209; see also family life/
responsibilities; health; safety; sleep disruption/loss; social life
surveys of, 69
sick days, shift work and, 96, 160
signal detection, 97
Singapore, shift work regulation in, 203,213
single parents, shift work by, 11
sleep
accommodations for, 124, 130
aging and, 49,95
and body temperature, 14, 38,45,46
brain activity during, 99
compressed workweek and, 13, 81
and cortisol secretion, 38
daytime, 95, 110,208
debt, 15,93, 105,107,208
depression and, 52-53
detectors, 111
diaries and questionnaires, 88
dreams, 5,44,45
duration, 15,92,93, 112, 162
employee education on, 111-112
falling asleep, 46,95
habits, 93,95
and hormone secretion, 42
latency test, 46
measurement of, 45, 88
microsleeps, 45
napping, 17,46,47,49, 107
quality, 16,38,45,58,88, 104
regulation under FLSA, 129-130
REM, 45,46,52
research, 88
slow wave, 45
social and domestic disturbances and, 93
stages, 5, 44
stimulant drugs and, 110
timing, 7,38,45-47,51, 52,58,88, 105, 107, 111
total time, 46
wrist activity monitors, 88
sleep disorders
advanced sleep phase syndrome, 50,51
age and, 50, 58
circadian rhythm disruption and, 49, 51
clinics, 112
delayed sleep phase syndrome, 51
insomnia, 7,48,51,55,57
jet lag and, 48
light therapy, 54
night Shifts and, 104
non-24-hour sleep-wake disorder, 51
sleep disruption/loss, 3, 29
adjustment to, 95, 176
and behavior, 45
causes, 92-93
circadian rhythm disruption and, 5, 16,49,92
detection, 111
and employer liability for accidents, 130
extended duty hours and, 17, 21,87,89, 100, 101-102, 106,
155, 176, 185, 187, 188
and fatigue, 92-93
and night Shift paralysis, 93
nursing shift work and, 162
and performance, 6,65,47,48,58,98, 100, 162, 176, 185
and safety, 101, 112, 178
shift work and, 14,32,58,87,92,97, 107, 112, 162
sleep-wake cycles
adjustment after transmeridian flight, 48
of blind persons, 56
body temperature and, 46
circadian rhythms, 31,37
depression and, 52
and napping, 107
and shift work, 6,58
sleepiness
aging and, 49
control of, 40
daytime, 47
defined, 87
drugs to counteract, 109-110
jet lag and, 48
interventions for, 148, 149
and napping, 107
and night Shift paralysis, 93
night shifts and, 15, 92
and performance, 6, 100, 187
and safety, 100
social life
disruption by work schedules, 3,29,32,87,94-95,96, 105
measures of, 88
nursing shift work and, 166
residents’ extended duty hours and, 176-177
sleep disorders and, 51, 104, 162
and synchronization of circadian rhythms, 53
South Africa, shift work regulation in, 205
South Korea, shift work regulation in, 205
Spain, shift work regulation in, 199,205,207
split shifts
defined, 3,32,71
effects of, 106-107, 131, 147
prevalence, 9
restrictions on, 137
women on, 77
see also merchant marines
Sri Lanka, shift work regulation in, 210,213
Stanford Research Institute, 160
States
employee working conditions, 11, 139
Federal preemption of regulations, 131, 137-138
labor relations legislation, 137-138
mine safety and health standards, 133
occupational safety and health enforcement, 133
prevalence of shift workers in public sector, 11,75
regulation of working conditions, 4, 32, 130, 131
resident work hours regulation, 171
steel workers, 92
Stimulant drugs, 110
stomach, cycles in cell functions, 45
stress
and cortisol secretion, 43
and health, 97
on-the-job monitoring and, 111
among nurses, 159
stressors, see work-related stressors
substance use and abuse
detection of, 111
by medical residents, 178
regulation of, 134, 135
shift work and, 96,97, 102, 165-166
suicide, 52
suprachiasmatic nucleus, 5,4041,50,58
Surinam, shift work regulation in, 210,213
Swaziland, shift work regulation in, 209,213
Sweden
divorce rate in shift workers, 94
field studies of work schedules, 88
shift work regulation in, 199,205,207,209,213
switch operators, 123
Switzerland, shift work regulation in, 199,205,207,209,210,213
technical jobs
overtime compensation, 83
shift work in, 11
technical maintenance, 13, 81
technological development
and circadian rhythms, 31-32
and shift work prevalence, 10-11,76
teenagers
insomnia in, 51
work restrictions, 128-129, 136,207
temperature, see body temperature
Thailand, shift work regulation in, 209,213
theophylline, 57
tides, 29
traffic accidents
drug use and, 102
factors contributing to, 17, 101-102, 104, 178
fatigue-related, 102, 178
shift duration and, 106
timing of, 46,99
train operators, 123
transmeridian flight, effects of, 5,7,44,48,58, 89;
see also jet lag
transportation problems of shift workers, 208,209
transportation sector
civil air safety, 126-127
continuous-operation occupations, 32
extended duty hours, 87, 100
fatigue in workers, 92
hours of service regulations, 10,32,72-73, 103, 123-126
industries using shift workers, 3
international regulation of, 199, 207
marine safety, 127
motor carrier safety, 125-126
occupational safety and health regulation in, 134-135
overtime compensation, 83
prevalence of shift work, 10, 11,72,75,82
railway, 92,123,124,125,128,131, 134,135, 136-137
safety concerns, 18
shift schedules in, 79
State regulation of work schedules, 130
work history of locomotive engineer, 73
work schedule limitations, 126-127
see also air transportation/travel; civil air safety
tranquilizer use, 97
triazolam, 56-57, 109-110
tryptophan, 17, 110
tumor necrosis factor, 43
Tunisia, shift work regulation in, 199,205,213
Turkey, shift work regulation in, 199,206,207,208,209, 213
ultraviolet radiation, 55
United Kingdom
field studies of work schedules, 88
nursing shift work in, 158
residents’ hours in, 171
shift work regulation in, 199,206,209,210,213
United States
approval of International Labor Organization conventions, 215
shift work regulation in, 199,206,207, 209, 213
Uruguay, shift work regulation in, 206,213
U.S. Air Force
Office of Scientific Research, 33,220
research activities, 33, 220
strategic forces, 190
tactical and transport forces, 189-190
U.S. Army
Aeromedical Research Laboratory, 220
biological rhythm research activities, 219-220
combat operations, 189
deployment operations, 188
flight operations, 189
reinforcement operations, 188
research activities, 219-220
Research Institute of Environmental Medicine, 220
Research Institute for the Social and Behavioral Sciences, 219-220
Safety Management Information System, 101
special operations, 188-189
U.S. Coast Guard
authority over work scheduling, 18, 103, 127, 135
research activities, 218-219
U.S. Congress, Subcommittee on Investigation and Oversight, 33
U.S. Constitution
commerce clause, 130
equal protection clause, 131
U.S. Marine Corps, amphibious assault operations, 192-193
U.S. Navy
flight operations, 192
Office of Naval Research, 220
research activities, 220
submarine operations, 191
surface ship operations, 191-192
U.S.S.R., shift work regulation in, 206,207,208
Urine production, 44-45
utilities
overtime compensation, 83
using shift workers, 3, 10,72
work schedules, 13, 81
see also nuclear powerplants
Valium, 56
Venezuela, shift work regulation in, 206,208,213
Verbal reasoning, 47
Vigilance
circadian disruption and, 92
environmental and physiological factors affecting, 149
in military operations, 191
napping and, 187
and performance, 100, 149
sleep loss and, 187
and sleepiness and fatigue, 147
stimulant drugs and, 110
tests of, 88,99
Walter Reed Army Institute of Research Performance Assessment Battery, 111
research activities, 218-219
Women shift workers
with children, 13, 78, 81
compressed workweek, 13,81
family responsibilities of, 16,94
international restrictions on, 207
job characteristics, 11,77,78
medical residents, 176, 177
moonlighting by, 83
night work regulation, 131,209-210
prevalence, 76
safety of, 209
stress in, 16,94
surveys of, 70
Women's Health Equity Act of 1991, 161
work schedules, 87
characteristics that can be varied, 87, 103-104
compressed workweek, 79
and disruption of circadian rhythms, 3,5, 89-92
economic incentives for limiting, 124
and fatigue, 92-93
4-hours-on, 8-hours-off, 100
8-hour day, 79, 129
12-hour, 82, see also compressed workweek
40-hour workweek, 3,32,79
interventions related to, 17, 102-107
methodology for studying effects of, 88
research needs, 112-113
and safety, 103
and sleep disruption, 92-93
and social and domestic disturbances, 93-95
stressors caused by, 89-95
see also shift work
work-related stressors
circadian rhythm disruption, 15, 87,89-92
consequences of, 16,89,95-102
and health, 16,96-97
and performance, 97-100
and safety, 100-102
sleepiness and fatigue, 92-93
social and domestic disturbances, 93-95
sources, 15-16,89
worker satisfaction, work schedule and, 13, 81, 82, 96, 104, 158-159
working conditions, Federal Government oversight, 32-33
workplace
biological rhythms and, 31-32
simulators, 88
Yugoslavia, shift work regulation in, 206,207,213
Zaire, shift work regulation in, 209,213