# CONTENTS

**Preface**  ix

1. Daphne  
2. Childhood: A Kaleidoscope of Memories  
3. The Gift of Whitgift  
4. Marking Time in National Service  
5. Becoming Serious  
6. Imprinting on Wild America  
7. An Island Problem  
8. Postdoctoral Interlude at Yale  
9. McGill and Montreal  
10. Of Mice and Birds  
11. Evolution by Natural Selection  
12. Michigan  
13. From Michigan to Princeton  
14. The Drama of El Niño  
15. Uno Becomes Duo  

© Copyright, Princeton University Press. No part of this book may be distributed, posted, or reproduced in any form by digital or mechanical means without prior written permission of the publisher.
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>In Search of DNA</td>
<td>170</td>
</tr>
<tr>
<td>17</td>
<td>First Experiences of Asia</td>
<td>182</td>
</tr>
<tr>
<td>18</td>
<td>New Discoveries on Daphne</td>
<td>191</td>
</tr>
<tr>
<td>19</td>
<td>Retirement</td>
<td>202</td>
</tr>
<tr>
<td>20</td>
<td>Celebrating Charles Darwin</td>
<td>210</td>
</tr>
<tr>
<td>21</td>
<td>End of Field Research on Daphne</td>
<td>227</td>
</tr>
<tr>
<td>22</td>
<td>An Epicurean Life</td>
<td>241</td>
</tr>
<tr>
<td>23</td>
<td>Hobbling in Hawaii and Becoming an American</td>
<td>254</td>
</tr>
<tr>
<td>24</td>
<td>Guests at the Top End</td>
<td>265</td>
</tr>
<tr>
<td>25</td>
<td>Begin with an Operation, End with a Medal</td>
<td>274</td>
</tr>
<tr>
<td>26</td>
<td>Finch Genes and a Return to Galápagos</td>
<td>286</td>
</tr>
<tr>
<td>27</td>
<td>In Praise of Old Nassau</td>
<td>294</td>
</tr>
<tr>
<td>28</td>
<td>And So to Lockdown</td>
<td>301</td>
</tr>
<tr>
<td></td>
<td>Epilogue</td>
<td>306</td>
</tr>
<tr>
<td></td>
<td><strong>Acknowledgments</strong></td>
<td>307</td>
</tr>
<tr>
<td></td>
<td><strong>Appendix</strong></td>
<td>309</td>
</tr>
<tr>
<td></td>
<td><strong>References</strong></td>
<td>313</td>
</tr>
<tr>
<td></td>
<td><strong>Subject Index</strong></td>
<td>317</td>
</tr>
<tr>
<td></td>
<td><strong>Bird Index</strong></td>
<td>343</td>
</tr>
</tbody>
</table>
November 23, 1905 Sailed for Daphne Island in the morning . . . the mate lost the skiff so we had to return to the ship and sail after it; we got everything straightened out about 1:30 after capsizing the two other boats in a series of maneuvers and landed again at about 2 o’clock.

Race with Extinction: Herpetological Field Notes of J. R. Slevin’s Journey to the Galápagos, 1905–1906 (Fritts and Fritts 1982)

February 5, 1998 There is no anchorage; the volcanic rocks slope steeply into the sea and rapidly disappear (Fig. 1.1). Nor is there a beach. We land on a barnacle-covered wave-cut platform, very roughly flat and measuring little more than one yard by two. A volunteer helper stands to receive goods from a crew member of the Pirata at the front of a panga (Zodiac) as it rises with the surf and twists with the current. Another volunteer, a marine biology student from Guayaquil, Ecuador, is halfway up a pockmarked, eight-foot-tall vertical cliff, acting as intermediary between his companion at the landing (or me) and Rosemary at the top. It’s a crucial position in the chain; the person has to be strong, fit, and flexible. Men are not the only ones to have occupied the position, but Rosemary and I are now too old to do the whole exercise safely by ourselves; that is why we have assistants.
Seabirds—gulls, boobies, and tropicbirds—fill the air with their whiteness and cries. There is movement everywhere. I am perched on an adjacent rock to help, as an additional receiver, and all goes well until I drop my guard, and the swell gently lifts me up and off my perch without any intention of putting me back there again. It is, after all, an El Niño year, and a surf several feet high is to be expected. It is the first time this has happened to me and is destined to be the only time.

By the time we have completed the unloading, there will be thirty or forty green plastic five-gallon bottles of water (*chimbuzos*) at the top of the cliff, to be shifted to shady shelters and cavelets for protection against the sun. The arid little island gives us neither food nor water. The *chimbuzos* will be accompanied by six to ten white metal waterproof boxes with our food for a month: rice, cans of tuna, packets of dried...
soup, cookies, sugar, coffee, and powdered milk that is designed for infants elsewhere. A few loaves of bread, a stick of bananas, and a few potatoes will be the luxury fresh foods for the first few days. All will need to be moved to caves for shelter from the sun.

We put up a shade over an open cave that faces the sea and the island from which we have come, Santa Cruz. This will be the kitchen. The tent—the bedroom—will go up later on a small patch of semi-flat ground next to a large spread of prickly pear cactus perched at the top of a steep slope to the sea. We are excited to be back for another field season, our twenty-sixth, to study Darwin's finches that we know so well, but we are also very busy setting up camp under the equatorial sun, and I have no time to do anything other than register the fact that Geospiza scandens 10105, a Common Cactus Finch in his fifteenth year, is singing on his cactus bush, as usual.
SUBJECT INDEX

Abbott, Ian and Lynette, 105–9, 231
Aboriginal, 268
Abyssinian, 134
Abzhanov, Arhat, 196, 198, 205
Accademia Nazionale dei Lincei, 243
Achenbach, Joel, 226
adder, 9
Afghanistan, 101, 103
Africa, 18, 44–5, 62, 83, 165, 245
Akureyri, Iceland, 34
Alabama, 58–59
Albaicín, Granada, 40, 249
Albania, 104
Alberta, badlands, 208
Alcázar, Spain, 249
Alcedo, Isabela Island, 120–21, 177–79
Alexander the Great, 102
Alexander, Dick, 136
Alexandrino, Paolo, 248
Alfonso X of Castile, 250
Algerians, 208
Alice Springs, Australia, 270–71
Alligator, 59, 258
Alpilles, France, 246
Alyscamps, 247
Alves, Paolo, 248
ALX1, genetic transcription factor, 287
Amadio, Davide, 243
Amazon, Amazonian, 35, 236, 239
ambassador; British, 11, 223, 291; U.S., 223
American Academy of Arts and Sciences, 167
American Institute of Biological Sciences, 183
American Museum of Natural History; See museums
American Ornithologists’ Union, 166, 208
American Society of Naturalists, 167, 169
Ames, Peter, 81
amphitheater, 245
Amsterdam, 100
Anaconda. See snakes
anaphylactic shock, 127
Anderson, Andy and Doreen, 55
Andersson, Leif, 192, 244, 286, 30
Anbangbang Billabong, Australia, 269
Angermeyer, Karl, 260
Anhinga Trail, Everglades, 59, 259
Animal Behaviour Research Group, Oxford, 100, 137
Animal Ecology Research Group, Oxford, 100, 137
Anjali (Rio), my granddaughter, 162, 257
Ann Arbor, Michigan, 37, 114, 127–31, 134–36, 38, 143, 148
anniversary, anniversaries, 94, 166, 183, 188, 204, 209–10, 260, 274, 301; Darwin, 209–10; birthday, 211, 302; wedding, 47, 67, 70, 161–62, 185, 274, 301
annus mirabilis, 219, 242, 257
Anolis lizards, 176
Antarctica, 272
antelope, 103, 166
anthropology, 45, 140, 244
Subject Index

ants, 285
Appalachian Trail, 162
Aquamarine shampoo, 199
Arab, 249–50
Aragon, Spain, 250
archaeological site, 241, 244
archipelago, 64, 109, 123–24, 179, 180, 191–92, 228, 232, 244, 288
Archivo General de Indias, 249
Arctic Char, 274
arena, 80, 183, 245, 271
Argentina, 297
Arizona, 55, 94
Arles, France, 245–47
Arlington, Virginia, 183
Armagnac, 132
Armand, Louis, 248
Arnason, Einar and Katrin, 216, 276
Arnhem Highway, 269
Arnside, Cumbria (Westmorland), U.K., 66, 67, 92, 113, 139, 160, 263
Aromas de Montserrat, 39
Arran, Scotland, 43
Arruza, Carlos, matador, 39
Ashmole, Philip, 81
Ashnola River, British Columbia, 66, 209
ashram, 257
Asia, 13, 182, 188, 208
Asilomar, California, 167
Askja, Iceland, 25
asses, 103
Audubon Court, New Haven, 257
Audubon Society, 58
Augustus, Roman emperor, 245
aunts and uncles: Lil, and Uncle Stan, 6; Vi, and Uncle George, 4, 17, 51, 87; Win, and Alan, 14; Vic Thompson, 12, 14, 18, 20; Win, and Bill Lorimer, 20
Austin, Texas, 255
Australia, 15, 87, 93, 105, 265–73, 301–02
Australian Broadcasting Corporation, 174, 266
Aven Armand (cavern), France, 247
avian pox, 229
avocado, wild, 298
awards, received: Alexander von Humboldt, 165, E. O. Wilson Naturalist, 167
azaleas, 161
Aztec, 82, 187–88, 285
backcross, 152, 154, 179, 289, 292
bacteria, 233, 304
Badger, European, 138, 164
Bahía Borrero, Galápagos, 107–8
Baillargeon, Hélene, 95
Baird, Pat, 89
Baiyer River Sanctuary, New Guinea, 93
Baker, Bill, 61
balsa log, 119
Bamu Game Reserve, Iran, 103
banding (ringing) of birds, 107, 116, 120–21, 123, 156, 197, 229
banding cave, 229
bands on snail shells, 50
Banff, Alberta, 65, 91, 208
Barbados, 205
Barcelona, Spain, 39, 207, 214
barnacles, 98, 173
Barnes, on the River Thames, 279
baroness, 260
baroque musical instruments, 258
Barramundi, 268
Barrett, Spencer, 275
Barro Colorado Island, Panama, 176
bas-reliefs, 102
Bascompte, Jordi, 249
basilica, 215
Bates, Henry Walter, 88
Bateson, Pat, 43, 50, 132, 138, 216
Bats. See flying fox; Mexican Free-tailed Bats
Batty Barton, 139
bazaar, spices and fruits, 103, 140
BBC News, 237, 246, 270, 304
BCO2 gene, 286
Beagle, 283; II, 124; III, 179, 181
bears, 32, 93, 132, 139
Beckenham, Kent, U.K., 20, 23
Beckett, Thomas, 37
Bereman, Hans, 81
Beethoven, 280
behavioral (evolutionary) biology, 101, 128, 204, 260–61, 299
Beijing, China, 185, 285
Belgium, 128
Bellairs Research Institute, McGill University, 205
benefaction, alumni, 258
Berg, Scott, 296
Bergen, Norway, 48, 276
Berger, Dan, immigration lawyer, 261
Berkeley, California, 54
Berlin, New Jersey, 161
Berlin-Brandenberg Akademie der Wissenschaften, 189
Bermuda, 197
Bernardi, Giorgio, 244
bettongs, 271
bilbies, 271
biochemistry, 44, 49
biographies, fellows of the Royal Society of London, 205
biology, 1, 23–26, 28, 30, 31, 43–45, 49, 65, 81–82, 94, 102, 129, 131, 133, 135, 147–48, 176, 189, 203, 213, 234, 244, 250, 254, 255, 261, 275–76, 279, 299
Biology Leadership Community conference, 254
birch trees, 48, 131, 133, 216, 276
bird community, 79, 117, 142, 151, 265
bird-of-paradise, 93, 267
bird society, 30
birding, bird-watching, 18, 31, 40, 54, 58, 83, 163, 261, 266, 269, 297–98, 302
Birmingham, UK, 164
bladderwort, 147
Blake, John, 235
Blanton, Chantal, 172
blistser beetle, sex-stimulant, 157
Blitz, London, 7
blood samples for DNA analysis, 144, 153, 155, 156, 170, 175, 178, 214, 229, 287, 290
Blue Mosque, 103
boa constrictor, 25
Boadicea, 213
Boag, Peter, 2, 113, 228, 275
boar, 269
body size, 106, 113, 115, 123, 228, 287
Bogotá, Colombia, 210, 279
Bolsonaro, Jair, 303
bombs, 12, 14
Bone Morphogenetic Protein 4 (BMP4), 196
Bonhoeffer, Sebastian and Hannah, 215, 218
Bonn, Germany, 100
Bonnard, Pierre, 30
Bonner, John, 135, 148, 257, 294, 307
Borealis String Quartet, 208
Boris Godunov, 258
Bornholm, Denmark, 47
Bosporus, 103
Bosque (Jardin) de Cactus, San Cristóbal Island, 290
Boston, Massachusetts, 57, 251
botanical garden, 136, 183, 215, 247
Botley, Hampshire, 38
Botswana, 165–66
Boulinier, Thierry, 247
Bourbon Street, New Orleans, 57
Bowen, Bill, President of Princeton University, 148
Bowery, 60
Boy Scouts, 17, 31, 64
Bracciolini, Poggio, 241
Bragg, Lawrence, 25, 213
Brahms, violin concerto, 87
Brandon, violin concerto, 87
Brazil, 297, 303, 305
Brenner, Sydney, 49, 214
Bressan, Andrea, 243
Brexit, 291
Brigantine Marshes, New Jersey, 147
Brigham Young University, 255
Brisbane, Australia, 271, 273
British Columbia, Canada, 12, 52–53, 63, 78, 202, 206, 208, 306
British Trust of Ornithology, 210
broken-branch-mimic, 269–70
Bronowski, Jacob, 112
bronzes, 244
Brown University, 161
Brown, Gordon, Prime Minister, UK, 223
Browne, Janet, 176
Budapest, Hungary, 299
Budh a: figure, 186, 189; temple, 284
Buffalo, feral, 269
Büchstrasse, Zürich, Switzerland, 183
bulls, 246
Bürgi, Regula, 140
Bursera, torchwood tree (Palo Santo), 117, 157, 175, 181, 259, 284, 290, 293
Bush, George W., 203
Bush, Guy, 167
Bushmaster. See snakes
butterflies, 9–10, 14, 16–18, 20, 23, 33, 38, 50, 83, 91, 105, 176, 248; Blue, 9, 176; Clouded Yellow, 18; Orange-tip, 248
Cabo Douglas, Fernandina Island, 174
Cactus, 3, 109, 116, 157, 180, 292–93
cactus specialist, 113, 124
Caiman, Black, 236, 240
Calapucho, Camilo, 117
caldera, 175–76, 178
Caleta Negra, Isabela Island, 172
Callas, María, 184
calmodulin, 196
caltrop. See Tribulus
Camargue, Spain, 246
Cammerzell, Fritz, 264
Campbell, Neil, 255
Camus, Albert, 303–4
Canada, Canadian, 11, 18, 52, 54, 62, 81, 83, 85–87, 89–90, 95, 99, 102, 136, 188, 213, 227, 262, 275–76, 303
cancer, 195, 197, 202, 260, 278–79
Cane Toad, 268
canoe, 71, 235–36
Canterbury, Kent, 21, 37, 45
Carleton University, Canada, 213
Carmelito, black-fly, 290
Carnegie Lake, Princeton, 147, 301
carotenoids, 24, 286
Carroll, Sean, 254
Carson, Rachel, 87
Cartmel Priory, Cumbria, 66
Caskey, Bill, 57
casuarina, 58, 255, 269
cathedral, 30, 37, 45, 103, 136, 212, 247, 249–50, 260, 272, 285
Cathedral Provincial Park, 206
cathedral termite mounds, 268
Cather, Jim, 127
Catholic Church, Quito, Ecuador, 180
Catholics, 250
cattle, feral, 268
Cecropia, 176
cemetery, Arnside (U.K.), 263
Cenacolo, Milan, 212
Center of Ecology, Kyoto, 189
Chalan. See Croton scouleri
chamber orchestra, 258
chamois, 105
champagne, 188, 197
Champaign-Urbana, Illinois, 131
Changdeokgung Palace, South Korea, 185
Chapman Fund, American Museum of Natural History, 106
character displacement, 100, 102, 149, 195
Charles Darwin Research Station, 108–9,
124, 143, 149, 172, 198, 210, 235, 259, 291
Charles Darwin Scholars, 265; at Charles
Darwin University, Darwin, Australia,
265, 267, 270
Chaves, Jaime, 209
Checkley, Peter and Pauline, 205
cheetahs, 166
Cheetham, Tony, 263, 279
chemistry, 24–25, 28, 41, 43–44, 49, 83,
217, 281
chemotherapy, 195
Chengdu, China, 186
Chez Hélène, 95
Chig, Agostino, 243
Chilcotin, British Columbia, 66
childhood diseases, 77, 306
Chilean Pine, Araucaria, 272
chimbuzos (plastic water containers), 2,
118, 283
Chitwan National Park, Nepal, 139–40
Chobe, Botswana, 165
Choe, Jae, 184, 281–82
Christ’s College, Cambridge, 216, 259
Christian, Keith, 266
Christmas, 10, 12, 61, 89, 116, 133–34, 182,
202, 301
chromosomes, 187, 194, 289
Church, 28, 64, 132, 182, 211–12, 250; of San
Ambrosio, Milan, 212; of San Maurizio,
Venice, 243; of San Simpliciano, Milan,
212; of San Vidal, Venice, 243
Church Stretton, Shropshire, UK, 38
Churchill College, Cambridge, 164
Cicada species, 145, 185, 190, 205; seventeen-year
Clapham, Yorkshire, 31–32
Clare Park School, Surrey, 7, 9–12, 16, 18, 29
Clethrionomys voles, 99, 152
Clusia tree, 176
Coch, Ecuador, 235
coconut palms, 71, 255
Cocos Island, 112, 176–77, 297
coexistence, 101, 106, 113, 124, 152, 179, 230,
232, 250
Cohn-Bendit, (Danny the Red), 87
Colegio Nacional, Mexico, 284
College Station, Texas, 302
color polymorphism, 286
Colorado River, 255
Colt Park Wood, Yorkshire, 32
Columbia Ice Fields, 91
Compagnac, France, 247
comparative religion and ethics, 225
competition, 46, 64, 69, 71, 80–81, 98,
100–102, 105–07, 109, 113, 149, 152,
288–89
Conant, Sheila, 255
Coniston Old Man, Cumbria, 139
Connecticut Agricultural Research
Station, 80
Connell, Joe, 114
conservation, 147, 174, 182, 213, 234, 246,
259, 279
convalescent home, 214
Cooke, Fred, 43
Copenhagen, Denmark, 47, 100, 132
Copley Medal, 279
coppiced trees, 248
coral core, 149
Cordia (muyuyo), 124, 171, 181, 200
Coroba, Spain, 249
coregonid whitefish, 217
Corfu, Greece, 107
Corinthian columns, 248
Corinthians, 244, 248
Cornell University, 81
Corpus Christi, Texas, 302
Correa, Rafael, President of Ecuador, 237
Corsario Negro, 178, 180
Corvalis, Oregon, 195, 257, 277, 301–2
CosmoCaixa Museum of Science, Barcelona, 207
Costa Rica, 112, 176–77, 297
Côte des Neiges, Montreal, 85
Coto Doñana, Spain, 40
Cott, Hugh, 44–45
courtship, 101, 115, 140, 179
Cowan, Ian McTaggart, 53, 61, 64, 74, 79
crayfish, 43, 81, 128, 176
crassulaceae, 160
Crawford, Peter, 277
Crawley, John, 52
crescent moon, 103, 115, 123
Cristóbal Colón, 90
Cristo Redentor, Rio de Janeiro, 207
Cruise, Tom, 208
Crocoidea, 166
Crocodilus porosus, 44
Crocuta crocuta, 219
croonian, 44
croonianis, 157
cricket, 20, 23–24, 26–27, 34, 46, 49, 51, 82
crocodile, 44–45, 166, 269
Croondall, Surrey, UK, 7
crookneck, 124
Crosby, Paul, 278
Croydon, London, 29
Crower, Philip, 281
Crow, John, 21
Crow, Robert, 21
Crowder, Pat, 227
Cruelty to Animals Research Association, 115
Cruikshank, 171
Cruzen, John, 206
Cruz, Claudio, 181
Cruzan, Mary, 21
Cruz, Lenin, 228
Cuba, 86
Cullen, Mike, 100
Cunningham, Dick, 58
Curry, Bob, 124, 130
Darwin Lake, Colón, Panama, 123
Darwin Lake, Genovesa Island, 119–20
Darwin Medal. See medals
Darwin-Wallace Medal. See medals
Darwin, Charles, 38, 109, 112, 176, 182, 203, 210, 307, 309; notebooks, 212; visit to Galápagos, 11–12, 283
Darwin’s life in Korean, 283
Darwin’s Way, 281, 283
Darwiniothamnus, 298
Das Rheingold, 258
DDT, 88
de Falla, Manuel, 280
de Roy, Tui, 291
de Vries, Tjitte, 109, 180
deafness, 169
Death Valley, California, 55
Debrezen, Hungary, 299
deer, 189, 261
Defoe, Daniel, 310
Delaware Water Gap, 147
Denisovan, 152
Department of Ecology and Evolutionary Biology. See EEB
Desert (Botanical) Garden, Australia, 271
deserts, Egyptian and Libyan, 45
Detroit, Michigan, 127–28, 305
Devon, grandson, 106, 120, 208, 291
Dexter, Ted, 46
Dhondt, André, 137
Dhunche, Nepal, 140
diabetes, type 1, 206
Diamond Head, British Columbia, 66
Diamond, Jared, 131, 260
diary, 54, 301
Dijkgraaf, Robbert and Pia, 263
dinner plates, gold, 243
dinosaur, 102, 165, 208
diver, 245, 269
divergence, species, 101–2, 113, 195, 232
diversity: biological, 16, 41, 55, 105, 112, 170, 189, 197, 225, 230, 232, 235–36; microorganism, 197; plant, 156
Division of Biological Sciences, 127, 129
divorce, 5, 7, 15, 18, 65, 161
DNA, 233, 279, 287–290
Dobson, Chris, 281
Dobzhansky, Theodosius, 165
Dohrn, Anton, 244
dolphins, 236, 240, 306
Don Carlos, 258
Don Pasquale, 258
Douglas Fir, 208
Downe House, Darwin’s home, 283
dragon tree (Dracaena draco), 211
Drierite, 154
Drosophila flies, 81
drought, 115, 149, 151, 153, 156, 192, 195, 199, 287
drums, 185
Dubrovnik, Croatia, 105
Duke of Edinburgh, 143. See also Prince Philip; of Westminster, 37; of York, 278
Duriez, Olivier, 248
Durrant, Philip, 48–49
Durrell Wildlife Conservation Trust, 174
earthworms, 5
East Hanney, Oxford, 100
Eaton Hall, Cheshire, 37
Eberhard, Bill, 176
Ebert, Dieter, 215, 260
ecological modeling, 81; niches, 49, 69, 109, 124, 265, 299, 310; opportunity, 265
ecosystem, 107, 149, 156, 166, 265, 279
ecotourism, 18, 297–98
Ecuador, Ecuadorian, 1, 174, 180, 198, 206, 209, 237, 242, 291, 297
Edge, Bill, 29
Edo period, Japan, 224
EDTA, binding agent, 154
Edwin B. Forsyth Reserve, New Jersey, 147
Edward Grey Institute of Ornithology, Oxford, 137
Edwards, O. C., Jr., 58
EEB, 148, 153, 205, 225, 263
Egypt, 38, 45, 285
Egyptian representation of man and woman, 275
Ehrlich, Paul, 182
Ehrlich and Mooney Lecture, 299
Eisgruber, Chris, Princeton University president, 295
Ekman, Jan, 165
El Escorial, Spain, 40
El Greco, 30, 40
El Niño, 2, 144–45, 149–56, 159, 171, 194, 292
elephant, 139, 166
elephant grass, 139
Fisher, James, 54
Fisher, Ronald, 212
Fisherman's Wharf, San Francisco, 54
fishermen, 71, 73, 104, 180, 198, 217
fjords, 276–77
fleas, 304
Florida, 53, 58, 93, 301
flowers, alpine, 66, 68, 91, 105, 164
FLQ (Front de Libération du Québec), 85–86
fly buttons, 83
flying fox (fruit bat), 266
Fontana, Carlo, Balzan Foundation vice president, 211
Fort Lauderdale, Florida, 58
Fortuna, Miguel, 249
Forum, 243
fossils, 43, 102, 170, 217, 244, 286
Foster, Bristol, 62, 169
Fox, H. Munro, 24
frogs, 268
Fry, Bill, 43
Fry, Hilary, 43
fumaroles, 175, 178
Fundación Canaria Orotava de Historia de la Ciencia, 211
fur seal, 199
Furnas, Azores, 217–18
Fyris River, Uppsala, 163
Gage, Walter, University of British Columbia dean, 79
gala concert, 225, 280
Galápagos Affair, The, 260
Galápagos Islands: Baltra, 228; Champion, 171; Daphne (see Daphne Major and Daphne Minor); Darwin, 174; Española, 171, 192, 234, 288; Fernandina, 172–75, 177–78, 200, 291; Floreana 171, 180–81, 260, 290; Gardner by Española, 288; Gardner by Floreana, 171; Genovesa, 117–18, 120, 123–25, 130, 132, 143–44, 148, 151–52, 155, 157, 171, 179, 199, 209; Isabela, 120–21, 177; Marchena, 117, 120–21, 200; Pinta, 117, 124, 171, 179–80; Pinzón, 170; Plazas, 28, 291; Rábida, 180; Santa Fe, 291; Santiago, 149, 172, 174, 200, 202–3; San Cristóbal, 180–81, 289–90; Santa Cruz, 3, 107–9, 149, 151, 200, 228, 288, 291; Wolf, 124–25
Galápagos Conservation Trust, 259
Galápagos National Parks Directorate, 172, 178, 198, 235, 291
Galápaguera Tortoise Reserve, 181
Gallerie dell'Accademia, 243
Garachico, Tenerife, 211
Garibaldi Park, British Columbia, 66, 167
garnet and pearl brooch, 134
Garnett, Stephen, 266, 268
genome, sequencing of, 4, 119, 153, 170, 192, 197–98, 212, 218, 234, 241, 286–90, 301
For general queries, contact webmaster@press.princeton.edu
genoscope, 119
geologist, German 35
George, itinerant Englishman, 104
Gertler, Meric, University of Toronto president, 274–75
Gesell, Arnold, 94
Getty, Tom and Christine, 133
Geysir, Iceland, 216–17
Giacometti, artist, 184
Gibbs, Lisle, 116, 130, 149
Gingy, pet cat, 95, 127, 134
Ginkakuji, Japan, 189
ginkgo seeds, 224
giraffe, 166
Girton College, Cambridge, 223
gladiators, 245
global warming, 88
goats, 103, 117, 175, 178, 248
Gobabeb Desert Research Station, 165
Golden Gate Park, San Francisco, 54
Gondwanaland Forest, 93, 272
Gora Tablea, Nepal, 140
Gordon Research Conference, 294
Gorges du Tarn, France, 247
Goose Island State Park, Texas, 302
Gosainkunda, Nepal, 141
Gothenburg, Sweden, 136
Gotland, Sweden, 227
Gould, John, 112
Grace New Haven Hospital, 83
Granada, Spain, 40, 249–50
Grand Canyon, 55, 94, 175
Grand Coulee, 208
Grant, Peter R., deceased, 264
Grantfest, 202
Grant’s Way, 281
grasses, 9, 25, 32, 34–35, 153
grassland vole, Microtus pennsylvanicus, 99
Graveney, Tom, 46
Great Smog, 1952, 32
Great St. Mary’s Church, Cambridge, 182
Great Wall, China, 186
Greaves, Melvyn, 278–79
Greece, 101, 103–4, 107, 115
Greenblatt, Stephen, 241
Greene, Erick, 117, 219
Greenhills School, Ann Arbor, 127
Greenwood Conservation Area, 147
Greg, son-in-law, 11, 116, 197, 208, 228
Gresham’s School, Norfolk, 82
Grieg, Edvard, 48, 276
Griggstown, near Princeton, 301
Grossman, Edith, 296
Grovenor Avenue, Montreal, 85
group selection, 130
Guadalajara, Mexico, 76
Guarda, Switzerland, 31, 215, 248, 277
Guatemala, 297
Gugak-Gayo (Road to Sampo), 185
guides, 11, 58, 93, 122, 140, 148, 166, 170, 186, 197, 211, 224, 235–36, 248, 283, 291, 297
Guildford, Surrey, 36
Gulbenkian Institute for Science, 214
Gulf Coast, Mexico, 255, 302
Gulfoss, Niagara of Iceland, 216–17
guns, 71, 73, 75, 303
Gustavus Adolphus College, Minnesota, 183
Guyot Hall, Princeton University, 225, 254

habitat, destruction of, 88, 175, 178, 218, 257
Habitat, building for Montreal Expo, 134
Hadrian, Roman Emperor, 246
Hagia Sofia, Istanbul, 103
Haidai Gwaii, 188
Haldane, J. B. S., 212, 241
Haleakala, Hawaii, 256
Half Dome, Yosemite, 54
Hall, Katie, 296
Hamilton, Bill and Christine, 59, 129, 138
hammerhead shark, 174
hammock, 59, 259
Hanseatic League of German traders, 48
Hanski symposium, 260, 276
hare, gigantic, 217
Harrer, Heinrich, 186
Harrison, David, 44
Harvard University, 61, 135, 189, 196
Hau, Michaele (Ela), 175
Haus zum Rüden, Zürich, 219
Hawaii, 73, 167, 242, 255–56
Hawaiian Petrels, 175
hawkmoths (sphingid), 6, 230
Haydn, 218
Hedley, British Columbia, 206
Heinz Hafner Lecture, 246
Hekla, Iceland, 216
Helsinki, Finland, 132, 260, 276
hepatitis, 10, 77
Herculaneum, Italy, 244
heritability, 115. See also genes
hernia, abdominal, 197
Hill Auditorium, 128
Himalayas, 139
Hinde, Robert, 43
Hindu wedding, 161–62
hip replacement, 197, 235, 251
Hirakawa, Naoki, 219
hitchhike, 31, 38–39, 47, 52, 54, 62, 295
Hitchfeld, Walter, McGill University dean, 106
HMGA2 gene, 287–88
hockey, 23, 26, 37, 41, 46, 77, 93, 162
Hoeck, Hendrik, Director Charles Darwin Research Station, 210
Hoffmann, André, 246
Hoffmann, Luc, 246
Hoffmann, Roald, Nobel laureate of chemistry, 207
Holbrookia lizards, 80, 95
homework, 118
homoploid hybrid speciation, 194, 232
Honolulu, Hawaii, 167
honorary citizens, 203
honorary degree, 95–96, 142, 203, 207, 274–75, 295–96
Honorary Fellow, Selwyn College, 281
hookah pipes, 103
Horn, Henry, 135, 142–43, 147, 294
horn, Tibetan instrument, 186
hospital, 10, 59, 83–84, 90, 122, 127, 153, 161, 163, 190, 233, 247, 250–51, 278, 302–304
Hotel Carmen de la Victoria, Spain, 249
Hotel Imperial, Tepic, 75
Hotel Vik, (Hotel Puffin), 216
Howard Hughes Medical Institute, 254
Howarth, Francis, 255
Huelva, Spain, 40
Huicholes, indigenous Mexicans, 74, 76
human figures, spindly, 268
human genome, 152, 197
Hungarian Academy of Arts and Science, 299
Húsavík, Iceland, 34
Hutchinson, Evelyn, 28, 79, 81–83, 136, 244
Huxley, Thomas, 8, 138
Hveravellir, Iceland, 35
hybrids, 35, 151–52, 155, 180, 194, 229, 288–89
Hypericum, 298
Hyundai vehicle, 267
ibex, 103
Iceland, 29, 34, 38, 90–91, 216–217, 276
Icod de los Vinos, Tenerife, 211
Idlewild Airport (JFK), 60
igloo, 68
immigration, 261
immune system, 6
imposter, 213
Impressionists 30, 205
imprinting, 18, 133, 233
Inamori Foundation, 219–220
Inamori, Kazuo, 221, 223, 229
Inamori, Toyomi, 219
inaugural walk, 283
inbreeding, 195
India, Indian 162, 196, 262
induction ceremony, 188, 205, 207
Ingstad, Dr. Helge, 90
inheritance tax, 261
insect larvae, 9, 174, 257
insectivores, 265
Inspector Island, 90
Institute for Advanced Studies, 147, 263
Institute of Catalan Studies in Barcelona, 214
Institute of Zoology, Zürich, 164, 183, 202
INTECOL meeting, 184–85
intelligent design, 212
interbreeding, 101, 113, 154, 180, 229, 232–33
International Society of Behavioral Ecology Congress, 260
International House, Darwin, Australia, 265
International Ornithological Congress, Beijing, 185; Canberra, 93, 271; Vienna, 167
internet café, 235
Interpreti di Veneziana, 243
interview with the Press, 225, 266, 279–81
introduced species: blackberry (Rubus), 181; Cryptomeria trees, 218; disease, 257; foxes and cats, 271
invertebrates, 244
Iran, 101, 103–4, 115, 302
Irvine, California, 166
Isfahan, Iran, 102
Isherwood, Christopher, ix
Ishpingo-Tambococha-Tiputini oilfield, 237
Island Biology Conference, 217, 255
Isle of Ely, 46
Isle of Wight, 38
Isle Sainte Hélène, 86
Istanbul, Turkey, 103
Istituto Veneto di Scienze, 243
Italy, 105, 242, 302
Ives, Map, 166
Ivy League, 136
Izurieta, Arturo and Alexandra, 291
Jackman, Brian, 5, 7, 15, 18, 33
Jackson, Lisa, 254
Jackson, Mary, 62, 68
jaguar, 236, 239, 285
Jakobsen, Ranveig, 219
Jamaica, Jamaican, 137, 262
Janzen, Dan, evolutionary ecologist, 226
Japan, Japanese, 188–89, 219, 222–224, 284
Japanese Ecological Society, 189
Jasper, Alberta, 91, 208
Jeizinen, Switzerland, 164–65, 248
Jennersten, Ola, 137
Jensen, Jamie, 255
Jeong, Gilsang, 283
Jews, Jewish, 250
Joan of Arc, 213
Johanssen, Alice, 89
Johanssen, Jack-Rabbit, 89–90
Johnson, Dr. Louis, 98
Johnson, Marc, 275–76
Jokhang Temple, 186–87
Jolly, Alison and Richard, 11
Jones, Bob, 24, 32
Juncus balticus x filiformis, hybrid rush, 35
Jyväskyla, Finland, 261
Kaibab Squirrels, 55
Kakadu, Australia, 268–69, 285
Kalff, Jaap, 87, 209
Kansas City, Missouri, 80
Kathmandu, Nepal, 139–40
Katz, Laura, 261
Kavala, Greece, 103–4
Keller, Lukas, 110, 157, 187, 195
Kelly, Frank and Jackie, 259
Kemp, Alan, 165
Kennedy, Donald, 81
Kennedy, Roy, 34–35
Kenya, 305
Kidlington, near Oxford, 100
Kigoshi, Kiyohiko, 219
Kim Dae-Jung, South Korea president, 185
Kim, Jongmin, 283
kin selection, 129
kings: George IV, 277; George VI, 14; Henry VII, 259; Henry VIII, 5, 21, 259
kingfishers, 93, 265
Kingston, near Princeton, 147, 301
Kinkaku-ji, golden temple, Japan, 224
Kinsey, Herb, 59–60
kitchen cave, 3, 156, 227, 231
Knoll, Andy, 218
Koinzan Saihoji (Koke-dera), moss temple, 224
Kon Tiki, 120
Korean Folk Village, 185
Kotor (Cattaro), Montenegro, 104
Krebs, John, 100
Kreitman, Marty, 143, 153
Kristine Bonnevie lecture, 217
Kunz, Thomas, 203
Kurtis, Bill, 158
Kyang Jing, 140
Kyoto, Japan, 189

L’Anse aux Meadows, Newfoundland, 90
La Bomba, Santiago Island, 172
La Brea tarpits, Los Angeles, 55
La Convivencia (coexistence), 250
La Gioconda’s smile, 206
La Mezquita, Moorish mosque, 249–50
La Niña, 149, 228
La Scala, Milan, 211
La Traviata, 184
Lac Hertel, 89
Lack, David, 50, 64–65, 78, 106–7, 112–13, 137, 166
Lady Margaret Beaufort lecture, 259
Lake District, Cumbria, U.K., 100, 139
Lake Louise, 52
Lake El Junco, Galápagos, 181
Laki, Iceland, 216
Lama Hotel, Nepal, 140
Lamichhaney, Sangeet, 192, 288
Lamington Plateau, Queensland, 93, 271
Land Iguana, 176, 291
Landweber, Laura, 284
Langtang Valley, Nepal, 140–41
Lantana, Lantana camara, 290

Larson, Mrs., French teacher, 128
Las Ramblas, Barcelona, 39, 207
Las Varas, Mexico, 75–76
laser, 119, 263, 309
Latin, 16, 27–28, 33, 239, 244, 297
Látrabjarg, Iceland, 277
lava: eruption, 174, 216, 273; flow, 211, 216
Laxness, Halldór, 276
law of parsimony, distrust of, 289
Lazcano, Antonio, 284–85
Le Sambuc, 246
leave-of-absence, 10, 39, 79, 94, 100, 113, 137, 148, 160
leeches and ticks, 273
Lefebvre, Louis, 274–75
leg bands, colored, 107, 256
Lego, 185, 255
Leidy Medal, Academy of Natural Science in Philadelphia. See medals
Leki, 197, 256. See also walking stick
Lemonick, Aaron, Princeton University dean, 148
Leopard, 103
Lester, Jack, 25
Lévesque, Réné, 86
Levin, Simon, 143, 205, 226
Levine, Arnie, 147
Levins, Richard, 81
Lhasa, Tibet, 186–87
library, 49, 96, 165, 186, 205, 296
limestone country, 32, 102, 245–48, 247
limnology, South African Lakes, 83
Linnean Society, 212
lions, 102, 166
Lisbon, Portugal, 214
Litchfield National Park, Australia, 267–69
Livingstone, Dr. Frank, 163
lizards, 80, 95, 176, 217, 225, 265
lockdown, 305
Lombardy Poplar, 15
Long Mynd, 38
long-term research, field study, 116, 133, 144,
  147, 154–55, 171, 174, 227, 232, 234, 236, 254,
  275, 291, 305
Long, Huey P., 58
Lord of the Rings, The, 119
Los Angeles, California, 55, 294
Losos, Jonathan, 225
Louis Thaler lecture, 247
Lovejoy, Tom, 81
Lucerne, Switzerland, 184
Lucretius, 241
Lukashenko, Alexander, Belarus, 303
Lund, Sweden, 132–33
Lundberg, Arne, 163
Lynn, Vera, 14
lynx, 52

M’Closkey, Robert, 94
m’ýri, marsh, Iceland, 35
M’ývatn, Iceland, 34, 90
MacArthur, Robert, 77, 81, 106, 142, 147
MacArthur’s Bog, 147
machete, 68, 73, 117
MacPhee, Perum, 249
Macalister, Gordon, biochemist, 94
MacMillan, H. R., 64
Macraea, 181
Maddocks, Simon, Charles Darwin
  University chancellor, 266–67
Madison, Wisconsin, 169
Madrid, Spain, 39–40, 280–81, 284
Magdalene College, Oxford, 139
Magicicada cicadas, 145
magnetic termite mounds, 268
Mahler, Gustav, 280
Mahogany Hammock, 259
mail, 122, 148, 235, 263, 277, 285, 294
Major Cowan, 38
Majorca, Spain, 217
Málaga, 61
malaria, 46, 140, 257
malas, 271
Malham, Yorkshire, 31
Malibu, California, 295
Mallarino, Ricardo, 196
mandap, 161
Mandarte Island, British Columbia, 66,
  167, 227
mangroves, 73, 172, 180, 266
Manitoba, Canada, 52, 90, 208
Manning Park, British Columbia, 68
manoir, 247
manta ray, 228
Mappes, Johanna (Jona), 261
Margulis, Lynn, 203
Maria Cleofas, Mexico, 73. See also Tres
  Marias islands
Maria Madre, Mexico, 73. See also Tres
  Marias islands
María Magdalena, Mexico, 71–74. See also
  Tres Marias islands
market, 38, 70, 74, 83, 128, 132, 143, 186, 215, 231
Marlar, Geoffrey, 28
Marquesas, 120
marsupial mammals, 93, 270–71
Martin, Jean-Louis and Silvie, 247
Martin, Mike, 129, 148
Massive Open Online Course (MOOC), 266
Matchett family, 113, 263; Andrew, 205; John
  and Moira, 221; Rosemary, 78–79
math and physics conference, 249
mathematics, 23–24, 81, 119
Mattingly, David, 190, 250–51
Maui, Hawaii, 256–57
Maun, Botswana, 165
Max-Planck Institute, 164–65
May Ball, Trinity College, 51
May, Bob, 135, 138, 147, 188, 218
mayor, Puerto Baquerizo Moreno, 203
Mayr, Ernst, 189
Mazatlán, Mexico, 75
McCaughan, Judy, 144
McComb, Karen, 247
McCosh Hall, Princeton University, 182, 225
McDonald Properties, Corvallis, 302

For general queries, contact webmaster@press.princeton.edu
McGill seedcracker, 107
McGill University, 80, 87–90, 95–96, 98–99, 130, 147, 205, 274
McKaige, Maryanne, 266
Medals, received: Darwin, 188; Darwin–Wallace, 212; Leidy, 167; Royal (Queen’s) 277
Medawar, Peter, 191
Media Center Lab, 231, 254
medical doctor, 181, 192
medical school, 247, 275
medieval, 103, 207, 215, 247
Mediterranean, 33, 103, 246–47, 295
megalithic site, Douro River banks, 248
Melderis, Dr. A., 34
memory, bias, x, 161
Mendelsohn, Felix, 219
Menton, French Riviera, 34
Merlen, Godfrey, 291
Meszena, Geza, 299
metastasis, 279
Meteor Crater, 55, 94
meteoroid, 119
Metropolitan Opera House, 258
Metropolitan Touring Company, 120
Mexican Free-tailed bats, 255, 302
Mexican rattlesnake, 94
Mexico City, 70, 187, 284–85
mice, 98–100, 134, 148
Michigan, ii, 37, 95, 113–14, 127–31, 135–36
microcosm, 232
microsatellite DNA, 192, 288
Midwest Population Biology Conference, 131
migrating birds, 259
Miguel Cifuentes Building, Santa Cruz Island, 291
Milan, Italy, 211–12
military service, 12, 36–38
Millington, Stephen (Spike), 283
Milstein, Nathan, 87
mince pies, 301
Ministry of Environment, 198, 280
Minnesota, 167, 183
Minorca, Spain, 217
Mire, 261
Miss Edgar’s and Miss Camp’s school, Montreal, 94
missile, 236
Mississauga campus, University of Toronto, 274–75
Mississippi, 59
Misso, Michael, Director of Uluru National Park, 270
Missouri Botanical Garden, 183
mist net, 43–44, 178, 205, 228
Mitcham Common, London, 25, 30, 61
mitochondrial DNA, 112
mó (heath), Iceland, 35
Möggingen, Radolfzell, 165
molecular biology, 49, 81, 102, 135, 143, 147, 244, 283
molecular dating, 278
Molina, Raquel, Galápagos National Parks, 198
monastery, 39–40, 212, 215, 241
Monet, Claude, 205
monks, 185, 187
monkeys, 236, 240; capuchin, 236; howler, 236; spider, 236; squirrel, 236; titi, 236
Mont Saint-Hilaire, Quebec, 89, 99
Montana, 219, 299
Montpellier, France, 247
Montreal Star, 199
Montserrat, Spain, 39, 215
Montserrat, Spain, 39, 215
Moon, giant, 169
Mooney, Hal, 299–300
Moorish influence, 40, 249
moose, 261
Moremi, Botswana, 165
Morgan Arboretum, Macdonald College, Quebec, 98–99
Morgan City, Louisiana, 58
Moroccans, 245
Morocco, 40
mortality, 115, 155, 195, 302
Morton, John, 44
Mosey, Roger, Master of Selwyn College, 281
mosquitoes, 179
Mosuc, Elena, 184
moths, 6, 9, 17, 230–31, 240; Burnet, 91; Cinnabar, 9. See also hawkmoths
mother: mine, 4–9, 61, 73, 87, 124, 160, 207; of others, 60, 70, 104, 124, 138–39, 154, 160, 162
Mounce, Hanna, 256
Mount Hiei, 189
Mount Kurama, 189
Mozart, 207, 299
Mt. Laurel, New Jersey, 261–62
Muddy boots biologists, 283
Muir, John, 54
mulled wine, 182, 301
Muller, Hermann Joseph, 212
Munich, Germany, 248
Municipal Science Center for Youth, Kyoto, 221
Museum: general, 56, 59, 81, 100, 106, 113, 241, 245, 277, 283–85; of Natural History, (American) 18, 66, 106; of Anthropology, University of British Columbia, 208; of Anthropology, University of Mexico, 284; of Antiquities, “blue” 245; of Archaeology, Naples, 244; Banpo, China, 186; of Civilization, 188; of Gold, Bogotá, 210; of musical instruments, 243; Natural History, London, 16, 23, 30, 33, 38, 44, 138, 147; of Natural History, Milan, 211; of Natural History, Stockholm, 214; Prado, Madrid, 39; of Zoology, Cambridge, 50, 225; of Zoology, Royal Ontario Museum, Toronto, 209; of Zoology, University of Debrecen, 299; of Zoology, University of Michigan, 131; specimens, 18, 101, 115, 172
mushrooms, gills of, 248
musical instruments, exhibition of, 243
Muslim, 250
Muyuyo. See Cordia
mythological birds and jaguars, 285, 298
Mývatn, Iceland, 34, 90
Naesosa, South Korea, 283
Nagamoto, Toshio and Beverley, 278
Nakashima, Doug, 117
Nan, 20
nanopore machines, 290
Naples, Italy, 244
Napo River, Ecuador, 235
Nassau Hall, Princeton University, 295–96
Nassau Street, Princeton, 145
National Academy of Science, 205, 207, 209, 213
National Arboretum, Korea, 185
National Art Gallery, London, 30, 39
National Gallery, Ottawa, 188
National Geographic Society, 106
National Health Service (UK), 180
National Institute of Ecology, South Korea, 281–82
National Parks Office, Galápagos, 117, 228
National Science Foundation, 154
National Service (UK), 73
National University of Mexico (UNAM), 70, 284
Natural History Society, Cambridge, 43
Neanderthal, 152
Nebraska, 94, 129
Nelson, British Columbia, 12
Neotropical Ornithological Conference, 297
Nepal, 139–41
nestlings, 123–24, 174, 231
netting, 44, 125, 175–76, 230–31, 269, 290. See also mist nets
Nettleship, David, 216
Neurac Institute, 251, 253
neurologist, neurophysiologist, 163, 244
New Guinea, 93, 265–66
New Haven, Connecticut, 80, 83, 257
New Jersey, 135, 146, 161, 261, 305
New Media Center, 231, 254
New Mexico, 55, 161
New Orleans, Louisiana, 55–57
New Otani Hotel, 255
New Year’s Day, 90, 169, 301
New York, 52–53, 60, 66, 158, 258
New York Times, 158, 264
New Zealand, 50, 164
Newfoundland, Canada, 90, 216
Newts, 5, 10
Niches, ecological, 49, 69, 109, 124, 265, 299, 310
Nicola Lake, 66
Nights in the Gardens of Spain, 280
Nijo-jo, Japan, 224
Nipissing University, Ontario, 213
Nipple, 231
Nobel Conference, 183
Nobel Prize, 25, 191, 207, 214, 219
Noh play, 223
Nonsuch Park, 5, 18, 21
Noor, Mohamed, 212
Norberg, Ulla and Åke, 136
Norbury, London, 20–21, 47–48, 53
Nordeste, 218
Nordhaus, William, Yale economist, 280
Nordic: Center, Reykjavik, 276; Ecology Council, 132
North African district, Arles, 245
North Carolina, 151
North Downs, Oxford, 100
North, Peter, Jesus College Oxford, 139
Norway, 47, 55, 89–90, 132, 276, 295
Nosebleeds, 37, 204
Notre-Dame cathedral, 33, 45, 247
Nuttall Ornithological Society, 189–90
O’Reilly’s Rainforest Retreat, 93, 271
Oahu, Hawaii, 255
Oaks, 9, 11, 32, 74, 89, 215, 248, 302
Oath of Allegiance, 261–62
Obama, Barack, 213, 262
Oberdörster, Uta, 190
Ocampo, Diego, ornithologist, 297
Ochoa, Ellen, astronaut, 296–97
Ochotona princeps, pika, 91
Octopus, 120, 199
Odda, Norway, 48
Oil drilling, 235, 237
Okavango, Botswana, 165–66
Olden Lane, Princeton, 263
Olivia, granddaughter, 162, 206, 208
Olivier, Lawrence, 87
Olympic Games, Tokyo, 77
Opera, 105, 128, 211, 258
Operations, medical, 195, 197, 202, 250, 278
Ophioglossum vulgatum, fern, 34
Opuntia cactus, 180, 290
Orange Street, New Haven, 258
Oration, 266, 270
Orchard Close, Arnside, Cumbria, 134, 139
Orchestra, 128, 211, 221, 223, 258, 280
Oregon, 54, 278, 294, 301, 305
Origin of new species, 166, 192, 210, 218, 272, 281, 288
Osborn Hall Room 400, Yale, 258
Oscillating directional selection, 153, 195
Oslo, Norway, 47–48, 132–33, 217
Oster, George, 231
Ottawa, Canada, 90, 145, 213
Oxford, UK, 10, 46, 50, 52, 58, 100, 102, 113, 133–34, 137–38, 182, 202, 215
Oxygen, 250–51
Paëbo, Svante, 218
Paestum, Italy, 244, 269
Painted Desert, Arizona, 55
Paleoecologist, 244
Palatine Hill, 243
Palazzo Corsini, Rome, 243
Palin, Rita, 145, 188
palm, 70–71, 176, 255
Panama, 176, 297, 305
pandemic, 304
panga, 1, 108, 173–74, 180
pangolins, 302
Paris, France, 33, 45, 47, 87, 100
Park Grass experiment, Rothamsted, 204
Parrington, Francis, 43
Perry, Roger, 259
Peregrín Casanova lecture, 215
Peregrin, Roger Tory, 54
Pethica, John, 263
Peto, Sir Richard, 188
Petren, Ken, 154, 157, 195
Pevasner, Nikolaus, 45–46, 103
PhD, 50, 65, 78–79, 80, 93, 98, 106, 113, 116, 124, 132, 136, 142, 202, 218, 247, 275
Philippa, sister, 61
Phillipson, John, 137
Philosopher's Path, Kyoto, 189
physics, 24, 25, 28, 190, 249, 278
physiology, 41, 88, 229
physiotherapy, 163, 250–51
Picasso Museum, Barcelona, 207
Picadilly Circus, London, 14
Pico de Teide, Canary Islands, 211
Pietà, by Michelangelo, 212
pigs, feral, 268
Pikaia, 291
Pimentel, David, 131
Pittsfield Drain, Ann Arbor, 128
Playa Tortuga Negra, Isabela Island, 174
plenary lectures, 185, 208–09
Plough at Fen Ditton, Cambridge, 281
plumage, island birds, 218
Plymouth, Devon, 31–32, 43
poems, 208, 237–244, 251–53
Point Lobos, California, 55–56
Point Loma Nazarene University, 225
police, 5, 54, 57, 70, 74, 76–77, 83, 102, 104, 134, 145, 163
pollination, 256
pollution, atmospheric, 87, 88, 185, 285
Pomeroy, Derek, 31
Pompeii, Italy, 244
pope, 243
population and community ecology, 64, 78, 81, 88–89, 97, 99, 100, 109, 113, 116, 132, 142, 144, 151, 227, 234
population biology, 97, 131, 135–36, 147, 203; dynamics 64, 132, 196; genetics and evolution, 43, 129, 143–44, 154, 196, 232, 258; of lemmings, 133; of small and vulnerable, 170, 172, 174, 190, 194–95, 233, 257
porcupine, 52
porphyritic crystals, 132
porridge, cooked oats, 107, 120, 228
Portland, Oregon, 208–9, 294–95
Porto, Portugal, 248
Portulaca (Purslane), 230
Potala Palace, Lhasa, 186
Potter, Frankie, 30
pound (sterling), devaluation of, 105
prayer wheel, 186
predators, 45, 65, 69, 166, 219, 239, 265, 268, 271–72
president, European Convention on Human Rights, 203
presidential address, American Society of Naturalists, 169
Price, Trevor, 116, 130, 192–93, 202
priest, South Carolina, 161
Prime, Cecil, 24–25
Prince: Andrew, Duke of York, 278; Bernhard, Netherlands, 143–44; Philip, HRH, 143
Prince Edward Island, Canada, 87, 90
Princess Takamado, 223
Princeton, New Jersey, 144–47, 169, 190, 206, 208, 225, 235, 251, 263, 277, 297, 301
Prizes, received: Balzan, in Population Biology, 203, 209, 211, 243; BBVA Foundation, in Ecology and Conservation, 279–80, 284; Kyoto, in Basic Sciences, 219–26, 296
professorship, Cambridge University, 138
program, Cell and Molecular Biology, 147
prosperous growth and breeding, 153, 156, 268
proscenium, 245
Prospect Avenue, Princeton, 169
Prospect House, Princeton University, 209, 225–26, 296
Protection Mountain Campground, 91
Przewalski's horses, 299
Public Broadcasting Service (PBS), 158
public speaking, 167, 213
Puerto Ayora, Santa Cruz Island, 109, 228, 231, 234
Puerto Baquerizo Moreno, San Cristóbal Island, 181, 202–03, 289
Puerto Vallarta, Mexico, 69–70, 73–76
puli, Hungarian sheep dog, 299
Punta Espinosa, Fernandina Island, 172
Putin, Vladimir, 303
pygmy marmoset, 236
pyramid: Egyptian, 285; of Teotihuacán, 284–85
Python Rock, Australia, 271–72
quarantine, 254
Queen's University, 275
Quetzalcoatl (plumed serpent), 94, 298
Quetzalpapálotl, 284–85
Qin Shi Hwang, 186
Quito, Ecuador, 180, 202, 235, 237
quoll, 271
raccoon, 99
Rackham Concert Hall, University of Michigan, 128–29
radio, 14, 104, 122, 266, 281
Raphael, painter, 243
railroad tracks, 129
rain forest, 176–77, 235–37, 256, 259, 272–73
Rajul, grandson, 15, 162, 226
Ramakrishnan, Venki, Royal Society, president, 279
Rameiro, 235–40
Ramos, Margarita, 210
Ramsay, Dr., 50
Ratcliffe, Laurene, 2, 113, 115, 275
Rathbone, Peter, 8, 11
Ravi, son-in-law, 161–62, 221
ravioli, 105
Rawsthorne, John, 269
Reagan, Ronald, 159
Reck, Gunther, 143
Red Panda, 141
Redcord, method of physical therapy, 251
Reed, Charles, 81
Reed, Kate, valedictorian, 295
Repsol, oil company, 235
Resende, Robert, 218
retirement, 10, 138, 202, 241–42
Rettig, Neil, naturalist-photographer, 158
Reyer, Uli, 164, 183, 195, 218
Reykjavík, Iceland, 34–35, 216, 276
Rheinhardt, Django, 5
rhinos, 139
rhododendrons, 140
Rhône, Rhône Valley, 164, 246, 248
Ricklefs, Bob, 131, 255
Riewe, Rick and Jane, 90
Rigler, Frank, 94
Rio Genio, 176
ritual sacrifice, 285,
river dolphins, 236, 240, 306
Rivero, Ana and Sylvain, 247
Robert’s Rules of Order, 87
rock art, 268
Rock Church, Helsinki, 132
rock paintings, 261, 269
rocket frog, 268
rockets, V-1 and V-2, 12
Rocky Mountain Biological Laboratory, 183
Rodriguez, Pedro, 218
Rome, Roman, 161, 242–43, 245, 247, 260, 284
Rosas, Spain, 39
Rosemary, wife, 40, 62–63, 65–66, 70, 73–77,
Rosemarie, 159
Rosenqvist, Gunilla, 137
Rossi, Marcello, 211
Rotarians, 266
round peg in a round hole, 266
Royal Academy of Arts, Burlington
House, 205
Royal Clarence Hotel, Exeter, 260
Royal Institution, London, 24–25
Royal (Queen’s) medal, premier award. See medals
Royal Society: of Canada, 188; of London, 188, 205, 263, 277–79
Royal Swedish Academy of Sciences, 214
Rubenstein, Dan, chair of EEB Department, 135, 147, 209
Rubin, Calle (Carl), 289
running away, 5, 8, 251
Russian pavilion, Montreal Expo, 87
Rutgers University, 55, 153
Saariaho, Kaija, 280
sabbatical leave, 10, 94, 100, 113, 136–37, 242
saber-toothed tigers, 55
Sacks, Oliver, 7
Safari Lodge, Santa Cruz Island, 291
Safdie, Moshe, 134
Safran Rebecca, 294
Sai Baba, Indian spiritual leader, 161–62
Saint Augustine, 37
sal forest, 139
Sally Lightfoot crab, 120
Salmonella, 132
salp, colonial tunicate, 231
Salt Spring Island, British Columbia, 169
Salt, George, 43
saltbush, *Cryptocarpus*, 118
San Blas, Mexico, 71
San Diego, California, 221, 225
San Francisco, California, 54
San José, Costa Rica, 297
Santa Barbara Mission, California, 55
Santa Cruz Island, California, 295
Santa Monica hills, 295
Sao Miguel, Azores, 217
Sao Paulo, Brazil, 305
Saraakallio, Finland, 261
Sarah, sister, and husband Alex, 10, 61, 161, 205, 281
sarcophagi, 245
SARS coronavirus-2, 302
Sarukhan, Pepe and Adelaide, 284
Saunders, Professor, 43
Savegre/Cerro de la Muerte, Costa Rica, 297
Savuti, Botswana, 165
Scaffolding Great Britain (SGB), 61
Schad, Bob, 26, 34
Scluter, Dolph, 107, 117, 130, 202, 208
Schnyder, Oliver, 219
Schoener, Tom, 93
School of Public and International Affairs, Princeton University, 209
school teaching, 26, 29, 49, 94, 113, 119, 255
Scudder, Geoff, 79
sculpted arches, Alhambra, 249
sculpture, Charles Darwin, 216
Scutt, Mrs. Mabel, 7–9
sea cucumber, 224
sea lion, 120, 180, 199, 234
Sea Otters, 55
seabirds, 2, 120
Searcy, Bill, 238
seaweed, 224
Selenium Spring, 87
Sillmarillion, *The*, 119
silverswords, Hawaii, 256
Sing Gompa, Nepal, 140
Singh, Divia, 161
singing bowl, 186
skate, type of ray fish, 43, 50
Skehel, John, 279
skiing, 63, 65, 89–90, 133
skis, 62–63, 67
skunks, 302
Slapton Leys Field Station, Devon, 61
sloth, two-toed, 236, 240
Slovenia, 104
Smith: Jamie, 95, 100, 108, 202; Lillian and Bill, 15; Michael, 131
Seonunsa, South Korea, 284
sequence of genes. See genes, genetic
Serbia, 105
Serralves Foundation, Portugal, 248
*Sesuvium*, 201, 292
Seville, Spain, 40, 248–49
sexual: imprinting, 133; selection, 112
Seychelles, 227
Sforza family, 212
sharks, 158, 174, 199
shark repellent, 199
sheep: wild 103, 299; Bighorn 66, 206; dwarf, *Myotragus*, 217
Sherrerd, Ann, Princeton Board of Trustees, 296
Shin-Yakushiji, Japan, 189
shingles, 131
Shipley, Arthur, 83
Shiraz, Iran, 102
Shirley, Kent, 12
shoguns, 224
Shrewsbury, Shropshire, 38
Sibley, Charles, 81
sickle-cell anemia, 140
Sierra Negra, eruption of, 213
signaling molecule, 196
Silent Spring, 87
Sillmarillion, *The*, 119
silverswords, Hawaii, 256
Sing Gompa, Nepal, 140
Singh, Divia, 161
singing bowl, 186
skate, type of ray fish, 43, 50
Skehel, John, 279
skiing, 63, 65, 89–90, 133
skin color, in chickens, 286
skis, 62–63, 67
skunks, 302
Slapton Leys Field Station, Devon, 61
sloth, two-toed, 236, 240
Slovenia, 104
Smith: Jamie, 95, 100, 108, 202; Lillian and Bill, 15; Michael, 131
Subject Index

Smithsonian Institution, Washington, DC, 81, 176
snakes, 9, 25, 59, 94, 209, 239, 265, 268, 298;	Anaconda, 236, 239; bushmaster, 236;
garter, 209
snapping turtle, 143
Snider Lecture, 274
Snorreason, Sigurdur, 217
Socavón, San Cristóbal Island, 290
Social Security, 264
Socrates, 202
sodium lauryl sulfate, 199
Soho, London, 30, 83
soldier, Chinese, 187
Solfataras, sulfur hot springs, 34–35
song: bird, 52, 74, 101, 104, 115, 123, 125, 131,
144, 152, 155, 172, 179–81, 192, 194–95, 229,
232, 237–38, 271, 292, 310; people, 71, 187,
296
Sous-bois (Undergrowth), 246–47
South Africa, 83, 165
South Korea, 184–85, 281–84
South Pacific, 199
South Parks Road, Oxford, 137
southern beech, Nothofagus, 272
Southwood, Dick, 137, 139
space shuttle, 297
Spain, 36, 39–40, 47, 61, 214–15, 242, 246,
279, 281
Spanish, 31, 39, 40, 58, 61, 69–71, 76, 217, 235,
253, 281, 284, 291, 296
speciation, species formation, 111, 113, 116,
149, 152, 183, 194, 212, 232–34, 258, 294
spitting cobra, 166
sport, 16–17, 23, 26–27, 41, 49, 73, 161
Squamish Highway, British Columbia, 53
squid, giant axon of, 244
squirrel, 55, 208
St. Clair, Floyd, 55
St. Ives, Cornwall, 33
St. John’s College, University of British Columbia, 206
St. John’s College, Cambridge, 259
St. Lawrence River, 86
St. Viator Rakusei High School, Kyoto, 221
stalactites, 248
stalagmites, 247–48
standing ovation, 209, 260
Stanford University, 299–300
Stanley Park, Vancouver, 53
Starbucks, 262
stars, near the Trinquetaille Bridge, 247
starvation, 216
statues, 244–45
Stazione Zoologica Nazionale Anton Dohrn, 244
Ste. Anne de Bellevue, Quebec, 98–99
Stemmer, Pim, 218
Stenseth, Nils Christian, 132
Stensoffla Field Station, Lund University, 133
Stern, David, 164, 225
Steven, David, 87
Stevenson, Robert Louis, 256
stickleback, 217
Stilton cheese, 301
Stockholm, Sweden, 47, 137, 214, 221
Stoneleigh, near Epsom, Surrey, 5
Stoppard, Tom, 119
Stothard, Harry, 24
strangler figs, 272
Stuart, John McDouall, 270
students, 30, 40, 44, 47–48, 52, 64–65, 69, 81,
87–90, 91, 98–99, 105, 113, 116–17, 124,
130–31, 133, 137, 147, 155, 164–65, 167, 172,
183, 185, 189, 202–4, 207, 209, 214–17, 219,
223, 225, 244, 247, 250, 255, 258–59, 266,
275–76, 284, 290, 295–96, 299, 302
Study (private school), 85, 128
Sty Head Pass, 139
subtropical rainforest. See rain forest
Suffolk, UK, 260
Sunday Times, 122
sundews, 147
survival, 144, 155, 231, 270, 287, 310
Suzuki, Dr. Tohru, 224
Svartárkot, Iceland, 35
Swan, Michael, 207
Swanwick, Debyshire, 210
Swarth, Harold, 112
Sweden, 47, 131–32, 142, 164, 167, 192, 227, 286
Swerve, The, 241
Swiss National Parliament, Berne, 203
Switzerland, 31, 105, 164, 167, 184, 215, 242, 277
Sydenham, London, 4
symposium, 167, 189, 202, 204, 209–10, 214, 217–18, 221, 225, 245, 260, 276, 291, 299
synthesis, 191, 235
Székely, Tamás, 299
Tabin, Cliff, 196
tape-recording, bird song, 104, 125, 155, 172–73, 175, 179–81, 188, 190
Tarn Hows, Cumbria, 139
tarpaulin, 118
tax, 59, 261, 264
Taylor, Mark and Linda, 102
teahouses, 140
teachers' training program, 93
Teatro Real, Madrid, 280
Tehran, Iran, 101
Templo Mayor, 187, 284
tennis, 16–17, 20, 162
tents, 3, 33–34, 91, 117–18, 150, 175, 178, 180, 200, 227–29, 267
Tepec, Nayarit, 73–76
Terborgh, John, 135, 142, 147
Teredo, marine mollusk, 119
terminal moraine, 141
termite mounds, 268
Texas A&M University, 302
Texcoco Lake, 285
theft, 14, 134, 177
theological college, 212
thesis, PhD, 66, 77, 79–80, 98, 106, 124, 137
Thingvallavatn, Iceland, 216–217
Thorpe, Bill, 43
threadballs, Japanese, 223
Tiber River, 243
Tiberius, Roman Emperor, 246
Tibet, 186–87
Tiepolo, Gianbattista, painter, 178
tigers, 55, 139
Tinbergen, Niko, 100, 137
Tinkle, Don, 80, 95
Tiputini River, Ecuador, 235–37, 306
toads, toxically immune, 268
Tolkien, J. R. R., 119
Tolly Nason's glass beaks, 216, 225
tomb, terra-cotta warriors, 186–87
Tompa, Frank, 64, 66, 75, 169
Tömpte, 133
torchwood trees. See Bursera
Toronto, Ontario, 52, 122, 209, 274–75
tourists, tourism, 33, 39–40, 60, 69, 93, 102, 107, 120, 122, 170, 180, 198, 216, 234, 246, 249, 291
transcription factors, 287
Transvall Museum, Pretoria, 165
trapper's hut, 206
trees as prey, 272
Tres Marias Islands, Mexico, 64–65, 69, 72–73, 77, 105, 107, 218, 259. See also Maria
Tribulus cistoides, caltrop, 110, 115, 153, 195, 230
Trier, France, 245
Tristan und Isolde, 211
Triumph of Galatea, 243
Troikka Restaurant, 132
tropical rain forest. See rain forest
Trudeau, Pierre, 85–86
Trump, Donald, 302–3
Tryggvason, Hörthur, 35
Tsukuba, Japan, 189
Tucson, Arizona, 94
Tudor dynasty, 259
Subject Index

**tuna**, 107, 231

**Tunisians**, 245

**Turku (Åbo), Finland**, 132, 215

**Turner, J. M. W.**, 30, 184

**Twig, as tool**, 257, 310

**Tyrannus persicus**, 102

**Tyrrell Museum of Paleontology**, 208

**Udvardy, Miklos (Nick)**, 64, 73–74, 79, 299

**Ulfstrand, Staffan and Astrid**, 131, 142, 164, 209

**Uluru (Ayres Rock)**, Australia, 270

**Uncle Vanya**, 87

**underground cable car**, 247

**United Nations**, 60

**Universidad Nacional Autónoma de México (UNAM)**, 70, 284

**university colleges, London**, 27

**universities**: Bath, 299; British Columbia (UBC), 53, 63, 78, 202, 306; California, Berkeley, 54, 306; California, Los Angeles (UCLA), 55; California, San Diego (UCSD), 225; California, Santa Cruz (UCSC), 137; Debrecen, 299; Edinburgh, 65; Granada, 249; La Laguna, 211; Manitoba, 90; Miami, 258; Michigan, 95, 113, 130; Minnesota, 167; Montana, 219; Ottawa, 213; Pennsylvania, 226; Reykjavík, 216; San Francisco, Quito (USFQ), 202, 235, 289; Southampton, 138; Southern California (USC), 55; Tennessee, 162; Toronto, 274–75; Wisconsin, 139; York, 138; Zürich, 164, 167, 184, 242

**University Senate, McGill**, 87

**unpredictability**, 57, 191, 198, 234, 297

**Upper Norwood, London**, 4

**Uppsala, Sweden** 131–33, 136, 141, 160, 163, 165, 209, 247

**Uppsala University** 131, 142, 286

**Uruguay**, 297

**US Citizenship and Immigration Services**, 261

**US passports**, 262–63

**Uy, Al**, 258

**Valencia, Spain**, 214–15

**Valle, Carlos**, 172, 178, 203, 289

**Van Gogh family**, 246

**Van Gogh, Vincent**, 246–47

**Van Gogh Foundation**, 246

**Van Heughten, Mr., art expert**, 246


**variation**, 115, 123, 154, 286

**Vasaskip Museum, Stockholm**, 214

**Vasdev, Surin**, 277

**Veeraswamy’s Restaurant**, 205

**Venetians**, 104

**Venice, Italy**, 242–44

**Venter, Craig**, 197, 218

**Ventura, California**, 294

**Vesuvius eruption**, 244

**Victoria Falls, Zimbabwe**, 165

**videos on evolution**, 230, 254, 266, 280

**Vienna, Austria**, 100, 167

**Vienna Philharmonic Orchestra**, 128

**Vík i Mýrdal, Iceland**, 216

**Villamar, Simon**, 175, 291

**villas**: Åsen, Uppsala, 136, 163; Farnesina, Rome, 243; Marcelline, Montreal, 85

**vines**, 153, 272, 298

**violins**, 5, 87, 118, 134, 219

**Virginia**, 59, 183, 305

**viruses**, 233, 302–4

**visiting professor**: Jesus College Oxford, 137–38; University of Miami, 258; Yale University, 257; University of Zürich, 183–84

**visual and acoustic cues**, 101

**Vivaldi, Antonio**, 243

**Volcan Alcedo, Isabela Island. See Alcedo volcanic tuff cone**, 109

For general queries, contact webmaster@press.princeton.edu
Volcanoes National Park, Hawaii, 167
vole experiments, 90, 98–100, 109, 152
Volvo, 94, 103, 136, 206

Wadham College, Oxford, 215
Waikamo Nature Reserve, Hawaii, 256
Waikiki Beach, Hawaii, 255
wall paintings, Kakadu, 268–69, 285
Wallace, A. R., 88, 212
walking stick, czeki-leki, 197, 256
Wantage, near Oxford, 100
War Measures Act, 85–86
Warren, David, British Ambassador, 223
Wasdale, Cumbria, 139
Washington Road, Princeton, 169
Washington State, 54
Washington, DC, 53, 60, 207, 213
wasp sting, 6, 127
water lilies, blue 269
Water Moccasin (Cottonmouth), 59
Watkins, Graham, 198
Watmough, David, 55, 56
Wayne, John, 248
Webb, John, 27, 34
Weiland, Jonathan, 149
Weiner, Jonathan and Debbie, 116, 151, 157–58, 221, 307
welcome mat, 292
Welwitschia National Park, 165
Weder, Suzanne, 211
Werner, Earl, 131
Westmount, Montreal, 85
Weston, Sir John and Lady Sally, 11
wet sclerophyll (eucalypt) forest, 272
whaling station, 276
Whitgift School, 21–22, 25–29, 34, 37, 44, 50, 82, 276
Whitney Avenue, New Haven, 81, 257–58
Whittingham, Charles, 44
Wyhe John van, 216
Whyte, Charles, 27
Whytham, Oxford, 138
Wigglesworth, Vincent, 41
Wikelski, Martin, 175
Wikipedia, 277
wildebeest, 166
wilderness, 52, 90, 107, 178
Wiles, Andrew, 279
Williams, George, 131
Wilson: Ed., 59, 135, 167, 231; Michael, 275; Ron and Birthe, 47, 52
Winchester, UK, 139, 161
wine, 60, 163, 182, 197, 211, 225, 231, 259, 281, 301
Winton House School, 16
Wistman Woods, Dartmoor, 32, 224
Wittmers, 269
woman with no legs, 122
woodland mouse, Peromyscus maniculatus, 99
Woodstock Road, Oxford, 137
World Health Organization, 304
World Scientists’ Warning to Humanity, 88
World Summit on Evolution, 202–3
World War II, 5, 44, 47, 305–6
Wray, Norman, and wife, 291
Wright, Sewall, 129–130
Wuhan, China, 302
Xi’an, 186
Xiangbala Hotel, Lhasa, 186

Y2K problem, 169
Yaeger, Lewis and Michaela, 74
Yale University, 28, 61, 79, 81, 87, 98, 135–36, 198, 257–58, 280
Yasuni Nature Reserve, Ecuador, 236–37
yellow café, Place du Forum, 247
Yeti Hotel at Syaburu, Nepal, 140
YMCA, 54, 57, 60
Young, J. Z., 244; Mike, 44, 281
youth hostel, 38, 48, 54, 131
YouTube, 254
Yugoslavia, 104–5
Yumoto, Takakazu, 189
Z chromosome, 289
Zanthoxylum, cat’s-claw, 175
zebras, 166
Zelkova serrata, 283
Ziegler, Stefan, 140
Zinal, Switzerland, 105
zither, 185
Zodiac (panga), 1, 173

zoology, 24, 41, 43, 45, 49, 62, 83, 129
zoology departments: Cambridge, Oxford, 137; Natural History Museum, London, 138; McGill, 87; UBC, 53, 64–65, 69; Uppsala, 163
Zorba the Greek, 104
Zürichberg, 184