Index

abrasions, 350
  see also trauma
academic research, 644
accidental death, 538
accumulated degree-days (ADD), 484, 492
  see also taphonomic processes [agents]
Adams, Bradley, 542–3
ADBOU, 217–18
adipocere, 484, 487–8, 490, 513–14
Adovasio, James, 53
  see also Meadowcroft Rockshelter
aerial photographs, 86, 105
Africa
  Rwanda, 640
  Sierra Leone, 640
  South Africa, 627–40, 647
  sub-Saharan, 627
age estimation, 175, 202–19, 224–38, 333, 351, 466, 553–4, 556–8, 565
  accuracy, 203, 208, 230
  adult, 202–19
  age indicators, 225–8
  age intervals, 230
  ancestry and, 215–16
  asymmetry and, 216
  auricular surface, 226, 228
  bias, 232
  biological age, 202–3, 225, 230
Buckberry and Chamberlain method, 206–8
chronological age estimation, 183, 202–3, 225–32, 629–32
  computed tomography and, 228
  cranial suture closure, 6, 183, 204, 208–11, 217, 226, 228, 630
dental maturation sequences, 630
everal influences and, 203
epiphyseal-diaphyseal fusion patterns, 143, 183, 203–4, 226
history of, 9
Igarashi et al. method, 208
juvenile, 203–4, 226
logit or probit models, 17
Lovejoy et al. method, 206, 208, 217
morphological features, 225–6
  multifactorial approach, 216–19
Osborne et al. method, 208
osteoarthritis, 215
phase analysis, 16
problems with, 230–3
pubic symphysis, 204–6, 209, 211, 216–17, 226, 228, 232
quantitative methods, 227, 234
  reference samples, 228
retroauricular area, 206
sex and, 215–16
spheno-occipital synchondrosis, 204
sternal rib ends, 204, 211–13, 215–17, 226, 228, 630
transition analysis, 17, 217–19, 227–8, 231
aging processes, 351
airplane crash
  commercial airliner crash, 136, 139, 142, 145–7, 152
  impact crater, 580–2
  military flight crashes (JPAC), 577–83
  allometric relationships, 270–2, 276, 280–2
  see also sexual dimorphism
American Academy of Forensic Sciences, 404, 507–8, 534, 565
  56th Annual Meeting, 646
  Physical Anthropology section, 534
  proceedings of (PAAFS), 510
American Association for the Advancement of Science
  Science and Human Rights Program, 643
  Stover, Eric, 643
American Association of Physical Anthropologists, 565
American Board of Forensic Anthropology, 404
American Civil War, 75, 289, 568
American Graves Registration Command (AGRC), 570
American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD-LAB), 469, 572
ancestry estimation, 287–329, 332–3, 466, 553–4, 556, 629–32
  history, 287–8
  metric analysis, 292, 303
  morphoscopic traits, 297–304
  nonmetric analysis, 292–7
  statistical framework, 297–306
  statistical methods, 323–7
  see also discriminant function analysis (DFA)
Anderson, Bruce, 543–4
androgens, 262–3, 276
Angel, J. Lawrence, 32, 294
  see also Smithsonian Institution
animal activity, 464
  see also forensic taphonomy; taphonomic processes [agents]
anisotropic, 345–6
antemortem, 504–5
  data, 168
  injury, 361
  medical records, 433
photographs, 443
trauma, 126, 484, 555
anthropology, 239–41, 243–6
  American anthropology, 288–92
  forensic, 239–41, 243, 246, 549–51, 553–8, 563–5
  physical, 161, 239, 243–5, 534, 550, 564, 643
  traditional role of, 239, 382
  anthropometrics see human variation and diversity
apartheid, 381, 629
  see also humanitarian crimes; human rights
archaeological material, 66–7
Archaeological Resource Protection Act (ARPA), 683
archaeology, 500–3, 506, 508
Argentina, 596–7, 640–3, 645–6
  see also Latin America
Argentine Forensic Anthropology Team (EAAF), 596, 629, 641, 643–4, 646–7
Armed Forces DNA Identification Laboratory, 463, 468, 662
artifacts
  archaeological, 503
  human rights and, 171
ASCLD-LAB see American Society of Crime Laboratory Directors/Laboratory Accreditation Board
Asia
  East Timor, 640
  Philippines, 640
  aging bias, 232
  context, 178–80, 192–4
  cultural resource management (CRM), 687
definition, 52–3
depositional events, 166–7, 687
evacuation, 575–6, 687
lower-, mid-, and high-level theory, 53
nomothetic patterns, 53
pedestal method, 166
population age-at-death distribution, 224, 227
principles, 53
protocols, 102, 106, 110
spatial provenience/analysis, 175–6, 178–80, 183–6, 188–92
stratification, 53, 102, 686, 687
stratigraphic method, 166
association (cont’d)
stratigraphy, 53, 167, 178–9, 182, 686–7
see also forensic archaeology
auricular surface, 226, 228
see also age estimation

Austin, Dana, 539

Austria
homicide rates, 600
see also Europe
psychology, 480, 483
automobile accidents, 350
autopsy, 70, 104, 167, 169, 341, 343, 360–1, 537, 541
Ayres, H.G., 660
azimuth, 107
see also archaeology

Baby, Raymond, 420
ballistic trauma, 22, 342, 346–7, 349–50, 371–8, 400
of the cranium, 374–7
definition, 371
of the postcranioc skeleton, 377–8
see also trauma
baseline, 582
Bass, William, 507–8, 511, 517, 532, 538, 540
history, 24
see also Body Farm; William M. Bass
Donated Skeletal Collection
Belgium
forensic anthropology, 600, 605
see also Europe
bending, of bone, 355, 361
Benner, Ludwig, 104
Berryman, Hugh, 342, 404, 533, 535, 538, 540, 545
bevel
beveled edge (in sharp-force trauma), 362
in bone, 350
in gunshot trauma, 374–6
instruments lacking, 362
biohazardous material, 467
biological affinities, 66–7
see also ancestry estimation
biological age, 202–3, 225, 230
see also age estimation
DNA and, 27
mass fatality incidents and, 141

see also age estimation; ancestry
estimation; sex estimation; stature estimation
biological race see race
bone-loading situations, 393
brittle materials, 392
compression, 392
ductile materials, 392
extrinsic factors, 346, 394
finite element analysis (FEA), 395
fracture mechanics, 395
intrinsic factors, 391–3, 395
kinetic energy, 347, 351, 392
load-bearing, 263, 273–5, 350
mechanical properties, 391–2
research, 391, 395–6
response to loading, 344–5, 391, 393
stress/strain curve, 347, 350, 392
tensile strength, 344–5, 392
torsion, 393
Wolff’s law, 392
see also mechanical properties of bone;
remodeling/repair of bone
biosphere, 500, 507
Birkby, Walter, 8, 404, 543
bivariate relationships, 264, 280–1
black box approaches, 15–16
blade
curved blade, 369
drift, 369
flexible blade, 369
shape, 367, 370
size, 367
width (saw), 366
bleaching, 67, 72
Blumenbach, Johann, 288
blunt-force trauma, 22, 128–9, 342, 347, 349, 350–61, 400, 405, 492, 552, 555–7, 634
associated with ballistic trauma, 373
child abuse, 356–61
to the cranium, 353
definition, 351, 400
elastic deformation, 400
extrinsic factors, 401
versus gunshot trauma, 371, 373
intrinsic factors, 401
to long bones, 355
with a sharp object, 365–6
see also trauma
Boas, Franz, 289
Bodkin, Tom, 540
Body Farm, 11, 24
  see also Bass, William; forensic taphonomy; William M. Bass Donated Skeletal Collection
body position, 69, 104, 159, 166
  see also contextual evidence
body-recovery forms, 168–9
bomb blast, 371–2
bone
  color, 483
development, 226
failure, 392
grain of, 349
heat-altered, 420, 427
histology, 68, 214–15, 535, 557, 565
inflammatory response in, 356–7
lamellar, 357
layers of, 349, 353
mineral content, 359, 392
reactions of dry bone, 348–9
reactions of wet bone, 348–9
refracture, 360
remodeling/repair of bone, 356–8, 360, 392
samples, 462–7, 469
shrinking of, 348
spicules, deposition of, 357
tear, 355
weathering of, 67, 348, 407–8, 503–4, 510, 516, 519
woven, 357
  see also mechanical properties of bone
bone modification
bone surface exfoliation, 60
sun bleaching, 60
  see also forensic taphonomy; taphonomic processes [agents]
Bone Room, The, 78
Bosnia
  Bosnian Commission Team, 159–60
  human rights and, 159–60, 163, 171, 640
  see also Europe
box of bones, 18, 23, 62
Brain, C.K., 501
breakaway
  notch, 355, 370
  spur, 355, 370
Bridgeville fatal-fire recovery protocols, 123–5
  see also fatal fire scene
Brooks, Sheilagh and Richard, 20
  see also forensic archaeology
Brues, Alice M., 291
Buckberry and Chamberlain method, 206–8
bullet
  caliber, 373
defformation, 374
fragmentation, 374
trajectory, 374–5
burial, 479, 483, 485
archaeological graves, 70
archaeological methods/recovery and, 86, 157, 161–3, 611
backfill, 611, 617
burial feature, 505, 508, 511
clandestine, 70, 71, 85, 87, 94, 97, 102, 108, 162–5, 611, 629, 639
dating, 612–14
detection, 85–6, 94–5, 98
excavation, 640, 643
exhumation, 639–44
forensic, 86, 94
historic graves, 69–75, 612
human rights and, 157–72
interpretation of, 646
mass graves, 46, 151, 157–72, 175–80, 192–4, 598–9, 610, 613, 640–1, 645
modern, 71
potential burial, 584, 612
preliminary investigations, 580
search for, 162–5, 646
secondary burial, 170, 486
shallow grave, 580
soil properties (in grave detection), 91, 95
spatial analysis and, 176
taphonomic processes, 479, 483, 485–6, 491
tool marks, 617
burned human remains, 150, 401, 507, 512, 514–15, 518
bone fractures, 120, 128
burn patterns, 378–81, 630
calcination, 117, 128, 150, 379–80, 420
charred tissue, 150
charring of bone, 117, 128, 379–80
chemical burning, 514–15
heat-altered bone, 420, 427
  see also thermal modifications
burnishing, 76, 79
burn-line defects, 380
butterfly fracture, 348, 355, 362, 402–3, 516
false butterfly fracture, 377
on ribs, 361
cadaver dog, 20, 124, 164, 479, 490, 610
see also forensic archaeology; searches
callus, fibrocartilaginous, 357, 360
rate of development of, 357, 361
refracture of, 360
relative size of, 360
calvarium, 75
canonical analysis
 canonical plots, 316
centroids, 313
 of principal coordinates (CAP), 301–5
 of variates (CVA), 313, 316–17
 see also discriminant function analysis (DFA)
car-accident investigation, 395
Cartesian coordinate mapping, 105–8
cartilage
 costal cartilage ossification, 211–13
elasticity of, 351
case-report writing, 541, 544
casting, 353, 364, 556–8
categorical data, 225
cause of death, 120–1, 127, 145, 165,
 349, 351, 364, 381–2, 402, 404,
 639–41, 647
cellular phagocytosis, 357
chain of custody, 49, 60, 62, 467–8, 576
 mass fatality incidents and, 146–7, 153
NIJ directives, 22
charring, 379–80
 see also burned human remains
Chile, 640, 643, 645–7
 see also Latin America
chopping wounds, 365
chronological age estimation, 183, 202–3,
 225–32, 629–32
 see also age estimation
clandestine graves, 70, 71, 85, 87, 94, 97,
 102, 108, 162–5, 629, 639
 see also burial
Clarence Center Protocols, 152
class comparison (of tools), 364
classification accuracy see discriminant function analysis (DFA)
clavicle, 204, 214
clinical union, 357
coffin, 69
 adornment, 71
cellular union, 317
 hardware, 71
iron, 72
stain, 71
wear, 72
wood, 71
Colgan Air see Continental (Colgan Air)
Flight 3407
collagen, 116, 401
color change see thermal modifications
color differences
 used in analysis of burned remains, 378–80
 used to determine perimortem or postmortem damage, 364
Columbia, 639, 646
 see also Latin America
Columbia University, 289–90, 294
Combined DNA Index System (CODIS), 25, 456–7, 468
commercial airliner crash see airplane crash
commingled human remains, 159, 168, 170,
 172, 175–6, 178–9, 459, 464–5, 479,
 486–7, 560, 563, 586, 628
articulation, 178–80, 184, 188–92
secondary deposition, 175–6, 179–80,
 183–4, 188–9, 191–2
special association, 190–1
special patterning, 185–8, 192
comparative skeletal collections see skeletal collections
compression, 344–5, 393, 401
 in abuse cases, 361
 in blunt-force trauma, 353, 355
 in gunshot trauma, 375
 in puncture wounds, 364
 see also biomechanics of bone
compressive forces or stresses, 263–4,
 273–5
condylomalleolar length of the tibia, 332
certainty interval, 13, 203, 331
 see also statistical analysis, discriminant function analysis (DFA)
confirmation bias, 663
Congram, D. (2010), 163
Connor and Scott (2001), 158–9
 see also human rights
contact surface area, 351
context, 69, 118–32, 553
 forensic context, 687
 historic, 69–75
 at the outdoor scene, 48–65
prehistoric, 71–2
textual evidence, 102–4, 118
 body orientation, 118–25, 127–30
 body position, 118–25, 127–30
original body location, 118–25, 127–30
postmortem interval, 118–25, 127–30
Continental (Colgan Air) Flight 3407, 137, 149, 150–3
continuous data, 225
contusions, 350
Coon, Carleton, 290–1
coroners, 534–47
and mass fatality incidents, 137–9, 153
see also medical examiner
correctional facility, 442
cortical bone, 392–3
anisotropic properties, 345, 393
see also mechanical properties of bone
cortical flaking, 72
cortocontundente, 366
costal cartilage
calcification/ossification, 211–13
Council of Registered Forensic Practitioners (CRFP), 608
covariance, 289
Craig, Emily, 538, 546
cranial features, 437–8
mental protuberance, 438
oblique line, 437
occipital curve, 438
temporal line, 437
cranial landmarks
bregma, 437
ectocanthion, 435
glabella, 438
gnathion, 435, 437
pogonion, 438
porion, 438
cranial modification, 70
cranial morphology, 432
comparison, 439, 442, 444
cranial suture closure, 6, 183, 204, 208–11, 217, 226, 228, 630
ectocranial, 208–10
endocranial, 208–9
maxillary/palatal sutures, 209, 214
Meindl and Lovejoy method, 209–10
Nawrocki method, 209
Todd and Lyon method, 208–9
Zambrano method, 209
see also age estimation
cranio- see race
craniometric variation, 324
craniometrics, 317–18
geographic patterning, 324
see also ancestry estimation; Fordisc
cremation, 418–28, 514–15
archaeological cremation, 420
artifacts, 421–2
chemical analysis, 422–3
DNA and, 426–7
microstructure changes, 423
modern cremation, 420
particulate sizes, 425
process, 419
studies, 420
weight, 424–5
crime scene
context, 144, 146, 160
definition of, 104
documentation of, 104–9, 138, 149
evacuation of, 535, 580
fossil fire scenes, 146
human rights, 158, 160
indoor crime scene, 687
investigator, 101–5, 108–9, 111
large-scale scene, 123–4, 149, 153
management of, 138
outdoor scene, 48–65, 103, 110, 113–32, 146–7, 176, 683, 686, 687
reconstruction, 111
recovery phase, 580
see also evidence
criminal proceedings, 640
criminalistics, 53
Croatia
human rights and, 158–9, 171
see also Europe
crosscut (saw tooth shape), 367–8
see also saw(s)
cross-validation see discriminant function analysis (DFA)
Crowder, Christian, 543
Crow–Glassman scale, 378
cryoturbation, 407
“CSI effect,” 654
CSS Hunley, 463
cultural resource management (CRM), 687
cut marks, 183–4
cutting, 350
cutting stroke, 366
Cyprus, 600–1
homicide rates, 600
mass graves, 605
see also Europe
Dart, Raymond, 501

see also Raymond A. Dart Collection

Database for Forensic Anthropology (DFAUS), 11

see also Jantz, Richard
datum, 108

datum, 108

death

accidental, 538

homicide, 538

suicide, 538

suspicious, 538

unnatural, 627
dead, 108
demise, 108

decay, 108
decomposition, 69, 71, 349, 401, 477–93, 509–13, 517–18, 552–4, 558

chemistry, 479, 483–7, 490–3
effect on skeletal trauma analysis, 364

of human remains, 464, 536–7

mass spectroscopy, 479, 483, 490

organic compounds, 483

organic gases and acids, 483

pH, 483, 486–7
deformation, 346, 372, 400

elastic, 346, 373, 400

plastic, 346, 392

see also trauma
degenerative bone disorders, 361
dehydration see thermal modifications

Denmark

forensic anthropology, 601

homicide rates, 601

see also Europe
dental cementum annulations, 214
dentition, 484–5

accuracy, 229–30
deciduous teeth, 229
dental artifacts, 422
dental attrition, 70
dental cementum annulations, 214
dental maturation sequences, 630
dental work, modern, 69, 79
dentine, 70
development, 203–4, 225–9, 233
eruption, 203, 226–7, 233
formation, 226, 228–9

records, 536

root translucency, 214

samples, 462
tooth calcification, 204
deoxyribonucleic acid see DNA
depositional events, 166–7
fluvial transport, 513–14, 584
Derrick, Sharon M., 544
developmental osteology, 204
diaphyses

birth lengths, 204
fetal lengths, 204
digitizing, 536
diploë, 535
direction

of blade progress, 370
of blade stroke, 366, 370
of cut (saw), 370
of gunshot, 374
Dirkmaat, Dennis C., 683, 686–7
disaster morgue see morgue

Disaster Mortuary Response Team (DMORT), 140, 152
disaster scene see mass fatality incident (MFI)
disaster victim identification (DVI) see victim identification
discriminant function analysis (DFA), 12, 250–82, 311–27, 632, 659, 660

analysis of covariance (ANCOVA), 262
classification accuracy, 317–20, 659
covariance, 289
craniometric data, 632
cross-validation, 318
curse of dimensionality, 315, 318
data errors, 321–2
F typicality probability, 315, 322–5, 325–6
formulae, 312–25
forward stepwise selection, 319
leave-one-out cross-validation, 318
linear discriminant function analysis (LDFA), 312–27
overfitting the data, 315, 318
posterior probabilities, 632
quadratic discriminant function analysis (QDFA), 315, 317
resubstitution, 318
sample size, 314–16
sampling variation, 314
scores, 312–27
statistical “noise,” 315
typicality probability, 322–5, 632
validity, 317–21
see also Fordisc; parameters; statistical analysis
INDEX 697

dismemberment, 516, 552, 555, 557
district attorney
roles, 50
“weight of the evidence,” 50
see also prosecutor
DNA, 378, 447–60, 462–70, 483, 487, 507, 511–12, 517–18, 536, 552, 554, 563
airplane crashes and, 465, 468
amplification, 449–50, 469
analysis, 68, 126, 447–60, 465, 469, 663
collection, 452–4, 465–7
comparison references, 453, 456–7, 463, 468, 582
contamination, 467, 469, 658
cremation and, 427, 463–5, 582
denaturation, 449–50, 469
DNA polymerase, 449–50
DNA profile, 462–3, 468–9
evidence, 662
extraction, 464–7, 469
forensic anthropology and, 25–7, 32–3
human rights and, 168, 170
mass fatality incidents and, 139–45, 151–3, 454, 459, 462, 465–6
mitochondrial DNA, 58, 61, 427, 436, 458, 463–4, 512, 518, 582, 587
nuclear, 58, 61, 463–4
nucleotide, 451
packaging, 467
polymerase chain reaction (PCR), 427, 449, 452, 469
positive identification and, 25
quantification, 469
replication, 449
restriction nucleases, 451–2
sample, 450, 452, 462, 464–7, 469
sequencing, 449–50, 455, 468
short tandem repeat (STR), 457, 463, 466, 469
surface scatter, 465
technology, 340, 462
test, 654, 661, 662
typing, 463
United Kingdom, 462
DNA Analysis Backlog Elimination Act, 453
program, 458
Dorsey, George A., 534
dual-camera system, 434, 437
East Timor, 640
see also Asia
ecology, 506
edema, 357
gene effect, 185, 188, 191
Efremov, Ivan, 500–1, 505, 507
El Salvador, 640
see also Latin America
elastic deformation, 392
electron microscopy, 67
electronic resistivity, 165
electronic theodolite see total station
embalming, 72–5, 77, 628
artifacts, 73
and the cribiform plate, 73–5
dissected human remains, 77
fluid, 72
energy-dispersive X-ray analysis (EDXA), 397
England see United Kingdom
entomology, 508, 511–12
environmental conditions [factors]
air temperature, 464
animal activity see forensic taphonomy;
taphonomic processes [agents]
climate, 481, 489
ecology, 481
fire, 464
fluvial environment, 463
fungi, 482–3, 491
geology, 481
heat, 420, 463
humidity, 463–4
preservation potential, 576
remoteness of the site, 576
soil, 479, 482–5, 490–1
topography, 576–7
ultraviolet light, 463
epicondylar breadth, 260, 266
epigentic, 294–5
epiphyscal-diaphyscal fusion patterns, 143, 183, 203–4, 226
Equipo Argentino de Antropologie see Argentine Forensic Anthropology Team (EAAF)
erosion, 67, 72
error, 13, 16, 466, 655–60
classification error, 234
definition of, 655
observational error, 226, 241–6
rate, 390–1, 443, 656
see also mistake
ethnic cleansing, 168
eugenics, 12, 289
Europe
Austria
  homicide rates, 600
Belgium
  forensic anthropology, 600, 605
Croatia, 158–9, 171, 600
Cyprus, 600–1
  homicide rates, 600
  mass graves, 605
Denmark
  forensic anthropology, 601
  homicide rates, 601
Finland, 601, 605
forensic anthropology education and, 161
Former Yugoslavia, 159, 171, 640
  mass graves, 599
France
  forensic anthropology, 601
  homicide rates, 600
Germany
  forensic archaeology, 601, 605
  homicide rates, 599
Greece, 602
Hungary, 602
Iceland
  homicide rates, 600
Ireland, 602, 605, 608
Italy
  forensic archaeology, 602, 605
  homicide rates, 599
Kosovo, 603, 605
Lithuania, 603, 605
Netherlands, 603, 605
  accreditation, 603
Norway
  forensic archaeology, 603
  homicide rates, 600
Poland, 603–5
Portugal, 604
Scotland, 609
Serbia, 604–5
Slovak Republic, 604
Slovenia
  forensic archaeology, 605
  homicide rates, 600
Spain
  buried remains, 600
  forensic archaeology, 605
United Kingdom
  anthropology versus archaeology, 618–21
British Association of Forensic Anthropology, 618
case studies, 610–12, 617
DNA and, 462
  exhumation, 612–13
Forensic Anthropology Group, 618
forensic anthropology in, 596
Forensic Science Service, 608
Forensic Search Advisory Group (FSAG), 608
  police system, 608–9
reporting and court appearance, 620–1
role of forensic archaeology, 606–15
  training and research, 615, 619, 621
Wales
  homicide rates, 600
  policing system, 608
evidence, 103, 642
contextual evidence, 102–4, 118
corroborative evidence, 433
ecological evidence, 614
evidence collection, 50, 52
forensic evidence, 685–7
forensic significance, 109, 138
physical evidence, 149, 176
  recording, 168
recovery, 101
see also contextual evidence; physical evidence
Evidence Response Teams (ERT), 138
case studies, 610–12, 617
DNA and, 462
  exhumation, 612–13
Forensic Anthropology Group, 618
forensic anthropology in, 596
Forensic Science Service, 608
Forensic Search Advisory Group (FSAG), 608
  police system, 608–9
reporting and court appearance, 620–1
role of forensic archaeology, 606–15
  training and research, 615, 619, 621
Wales
  homicide rates, 600
  policing system, 608
evidence, 103, 642
contextual evidence, 102–4, 118
corroborative evidence, 433
ecological evidence, 614
evidence collection, 50, 52
forensic evidence, 685–7
forensic significance, 109, 138
physical evidence, 149, 176
  recording, 168
recovery, 101
see also contextual evidence; physical evidence
Evidence Response Teams (ERT), 138
case studies, 610–12, 617
DNA and, 462
  exhumation, 612–13
Forensic Anthropology Group, 618
forensic anthropology in, 596
Forensic Science Service, 608
Forensic Search Advisory Group (FSAG), 608
  police system, 608–9
reporting and court appearance, 620–1
role of forensic archaeology, 606–15
  training and research, 615, 619, 621
Wales
  homicide rates, 600
  policing system, 608
evidence, 103, 642
contextual evidence, 102–4, 118
corroborative evidence, 433
ecological evidence, 614
evidence collection, 50, 52
forensic evidence, 685–7
forensic significance, 109, 138
physical evidence, 149, 176
  recording, 168
recovery, 101
see also contextual evidence; physical evidence
Evidence Response Teams (ERT), 138
Federal Bureau of Investigation (FBI), 468
airplane crashes and, 137–8
Evidence Response Teams, 138
FBI Law Enforcement Bulletin, 5
human rights and, 161
MFI scene management, 144
Scientific Working Group (SWG), 30
Weldon Spring Protocols, 147
Federal Emergency Management
Administration (FEMA)
disaster management guidelines, 136
National Incident Management System, 136
Federal Rules of Evidence (FRE), 28–9, 655
fidelity studies, 502
field recovery see forensic archaeology
Figura, Benjamin, 543
fingerprints, 50, 535, 554
finite element analysis (FEA), 395
Finland, 601, 605
see also Europe
fire alteration, 349, 378
of human remains, 46
of scene, 46, 614
see also thermal modifications
Fire and Arson Scene Evidence: A Guide for Public Safety Personnel, 118
Fire Department of the City of New York (FDNY), 564
fire investigation, 45
fire investigators, 113, 117–23
investigation protocols, 118–19
flare-ups, 119
Flight 93 see United Flight 93
Flight 3407 see Continental (Colgan Air) Flight 3407
Florida Emergency Mortuary Operations Response System (FEMORS), 139–40
fluvial transport, 513–14, 584
see also depositional events
Fontana, Donna, 535
force, 345
extrinsic, 344, 346
intrinsic, 344
Fordisc, 141, 251, 265, 280–2, 292, 303, 311–27, 332, 632, 660
chi-square distribution, 322
DFA flowchart, 325–6
F distribution, 322
highest classification percentage, 325
inference, 324
p value, 319, 322, 325
posterior probabilities (pps), 323–5
ranked distances, 322
relative distances, 323
typicality probabilities (tps), 322–5
see also Forensic Data Bank; Jantz, Richard
forensic anthropology, 239–41, 243, 246, 654
accreditation, 646
anthropologists, 640, 642–3, 645–6
application of, 659, 640, 645, 647
archaeology and, 158–62
components of, 3–4
cremation and, 419
definition, 3, 4, 9, 19, 684, 688
eras of forensic anthropology, 403–4
foundations of, 403, 684, 688
future, 687
in Germany after World War II, 9
history, 4–12, 18, 20, 651
human rights and, 157–72, 176–94
laboratory analysis, 684
laboratory-based field, 651
law enforcement and, 7
new roles, 651–3
paradigm shift, 5, 589, 651–3
professionalization, 404
scientific standards, 652, 684–7
standardization, 404
use of scientific procedures and, 685
within physical anthropology, 10, 684
forensic anthropology cases
Pennsylvania, 56–61
West Virginia, 103
see also Joint Prisoners of War, Missing in Action Accounting Command Central Identification Laboratory (JPAC-CIL)
Forensic Anthropology Databank (FDB), 11, 14, 33, 228, 240, 320–1, 332, 555
see also Jantz, Richard; skeletal collections
context, 178–80, 192–4, 568, 598
definitions, 53, 55, 62, 598–9, 643
documentation, 59, 120, 166–9, 476, 684–7
in Europe, 599–600, 606–15
excavation, 120, 125, 151, 158, 160, 165–9, 176, 575–6
field recovery protocol, 144–7, 152, 153, 460, 517, 640, 684–5, 687
fieldwork, 645
forensic archaeology (cont’d)
goals of, 54
human rights and, 157–69
in situ, 146–7, 166
large-scale archaeological recoveries, 568, 576, 580–3
law enforcement and, 609–10
mass fatality incidents and, 144, 146
mass graves and, 158, 165–9
outcomes and benefits, 56, 62
procedures, 59–60, 686
protocols, 102, 106, 110
recovery, 556, 558–9
spatial provenience/analysis, 175–6, 178–80, 183–6, 188–92
surface scatters, 585
see also mapping, total station
forensic artist, 433
forensic backhoe, 580–2
forensic botany, 109, 478, 480
forensic entomology, 50, 109, 478, 480
forensic evidence, 685
association of, 686, 687
forensic geology, 109
forensic image comparison, 432–45
forensic investigations, 644–6
forensic investigators
duties of, 50
training, 50
forensic medicine
genetic analysis, 645
institutes, 643
physicians and, 642
forensic odontology, 536, 540, 554–5, 568, 642
victim identification, 50, 415
forensic pathology, 540, 550, 557, 559, 564, 626, 646
autopsy, 22
cause of death, 49, 50
human rights and, 169
toxicology, 50
victim identification, 50
forensic sedimentology, 683
forensic significance, 58, 66–81, 510, 551–3, 628
animal activity, 464
components, 23–5
definition, 58, 60, 474
goals, 475–6
taphonomic agents, 28, 43, 56, 146
see also taphonomy
formalin, 75
fossils, 506
assemblages, 501, 507
cessation, 500
record, 502, 519
four-field approach, 161
fracture(s)
acute, 356, 361
buckling, 361
burned bone fractures, 120, 128
butterfly, 348, 355, 361–2, 402–3, 516
comminuted, 348, 359, 377
concentric, 350, 353–4, 374–7
cross-section of, 352
curved transverse, 379–80
directionality, 401
directional analysis, 178–80
endocranial, 353
false butterfly, 377
healing, 351, 356–9
heat-induced, 128, 380
initiation, 407
intersecting, 354
length of, 352, 401
linear bone fracture, 391
longitudinal, 349, 380
morphology, 348–9, 352, 376
number of, 356, 372
oblique (transverse), 348
path of least resistance, 353
patterns, 406
physiology, 356–7
propagation, 352, 401, 407
radiating, 350, 353–4, 374–6
spiral, 348
step, 380
tension/compression, 350, 365, 393
termination of, 350
tertiary, 376
timing of, 356, 377
transverse, 348, 380
fragments, 66–7
refitting, 352
France
forensic anthropology, 601
homicide rates, 600
see also Europe
Francisco, J.T., 22
see also Berryman, Hugh; Symes, Steve A.
Frankfurter Verständigung (Frankfurt Convention) of 1882, 292
freeze–thaw cycles, 407
INDEX  701

Frye standard, 654
Fulginiti, Laura, 540
funeral rites, 643
Furuc, Tadao, 570
fusion of bones, 352
Gacy, John Wayne, 8
Galton, Francis, 12
Garn, Stanley, 291
genetic material *see* DNA
genocide, 168
geoarchaeology, 683, 685, 688
geographic information system (GIS), 45, 57, 59, 106, 110, 148–9, 193, 491
forensic applications, 475
geographical race *see* race
geology, 478, 506
geometric morphometrics (GM), 17–18, 282–3, 630
geophysical search
consultant, 96–7
grid size, 97
ground-penetrating radar, 21, 45, 85–7, 94–5, 491
methods, 87
planning, 86
research, 86
tools, 85
geophysics
electronic resistivity, 163
ground-penetrating radar, 21, 45, 491
testing, 165
georadar *see* ground-penetrating radar (GPR)
geotaphonomy, 101–2
*see also* forensic taphonomy; taphonomy
Germany
forensic archaeology, 601, 605
homicide rates, 599
*see also* Europe
Gill, George, 8
Gilbert and McKern method, 205, 209
Gläster, John, 433
global navigation satellite system (GNSS), 105, 148
global positioning system (GPS), 20, 57, 59, 105, 123, 147, 193, 558–9
*see also* forensic archaeology; mapping
Godbold, Jennifer, 543
gouging wounds, 364
GPR *see* ground-penetrating radar
GPS *see* global positioning system
grave robbers, 77
grave wax, 487
graves *see* burial, mass graves
Greece, 602
*see also* Europe
Green River Killer, 509, 542, 546
ground-penetrating radar (GPR), 21, 45, 85–7, 94–5, 491
advantages and limitations, 94–5
antenna choice, 89
configuration, 89
depth calculation, 90–1
equipment, 88–9
fence diagram, 94
future considerations, 98
imagery, 89–91
processing, 91–3
reflection data, 91
site appropriateness for survey, 95
trained operator, 96–7
use in geophysical search, 87–9
Guatemala, 640, 643, 645–7
*see also* Latin America
guns
large-caliber, 394
small-caliber, 394
gunshot residue (GSR), primer derived, 396
gunshot trauma, 371–8, 552, 555–7
entrance wound, 374–5, 377
exit wound, 372, 374–5, 377
morphology, 395
*see also* ballistic trauma; trauma
gunshot wound, 350, 371
Gurdjian, E.S., 405–6
Haglund, William, 509, 512–13, 538
Hamann, Carl, 6
*see also* Hamann–Todd Collection; Todd, T. Wingate
Hamann–Todd Collection, 211, 229, 320, 633
handgun
large-caliber, 394
small-caliber, 394
Harris County Institute of Forensic Sciences (HCIFS)
HCIFS Forensic Anthropology Division (FAD), 544–6
Harruff, Richard, 542
Hart, Gina, 542
Hartnett, Kristen, 543
Harvard University, 289, 292–4
Haugen, Gwen, 539, 544–5
heat border, 379–80
heat line, 128, 379
heat-altered bone see bone, heat-altered
Herzegovina, 163, 171
heterogeneous population, 631
  social groups, 631
histology, 68, 214–15, 535, 557, 565
histomorphometrics, 630
historic burials, 628
  dental mutilation, 628
  repatriation, 629
historical records
  aiding military identification, 573
Holland, Thomas D., 571
homicide, 103, 538
hominids, 510
  Australopithecine, 501
  tool use, 501
homunculus, 126
hoop stresses, 376
Hooton, Earnest A., 6, 289–95, 297, 298
Howells, W.W., 655
  Howells database, 318, 321
Hrdlička, Aleš, 6
  see also Smithsonian Institution
human diversity see human variation and diversity
Human Genome Project, 455–6
human population, 240–1, 245–6
  African-American, 241, 243, 245
  American black, 240–1, 244
  American white, 240–1, 243–4
  Asian, 240
  Canadian, 243, 245
  English, 243, 245
  European American, 243, 245
  Native American, 243, 245
human remains, 175–6, 178, 183, 188, 191–2, 194, 479–90
  retention of human tissues, 557
  see also human skeletal remains
human rights, 157–72, 175–80
  accuracy, 645
  archaeological methods and, 157–63, 176
    biological link, 645
  concept, 177
  Connor and Scott (2001), 158–9
  context, 644
    ethnic violence, 639, 640, 644
    extrajudicial execution, 641
    humanitarian, 642
  “the disappeared,” 641–4
  identification of victims, 157
  international, 157–63, 170
  organizations, 641, 643
  political violence, 639, 640, 644, 647
  religious violence, 639, 640, 644
  spatial analysis, 176
  spectral analysis, 163
  trauma analysis in, 340, 342, 365
  truth commissions, 640
  Universal Declaration of, 177, 179
  violations, 175, 177–80, 639, 641, 645
  see also human rights investigation
human rights investigations (HRI), 176, 176–9, 191, 193–4, 459, 640
  as forensic investigations, 176–7
  humanitarian efforts, 177, 179
  victim identification, 175, 179, 193
human skeletal collections see skeletal collections
human skeletal remains, 66–81
  analysis of, 684
  articulation, 178–80, 184, 188–92
  association, 464–5
  burned human remains, 150
  disarticulation, 167, 170
  disassociation, 464–5
  fragmentation, 464
  inventory, 542
  recovery, 106
  secondary deposition, 175–6, 179–80, 183–4, 188–9, 191–2
  unidentified remains, 535
  see also commingled human remains
human variation and diversity, 126–7, 175, 330
  anthropometrics, 289
  fossil record, 291
  typological approach, 290
humanitarian crimes, 629
  apartheid, 629
  Argentine Forensic Anthropology Team (EAAF), 629
  truth and reconciliation council, 629
  see also human rights
humanitarian efforts, 177, 179
Hungary, 602
  see also Europe
Hunter, John, 606
Huntington Collection, 207
Hurst Thomas, David, 53
hydroxyapatite, 116
hyoid, fractures of, 355
hypothesis testing, 408
Iceland
homicides rates, 600
see also Europe
cremation and, 419
DNA and, 462–70
facial reconstruction, 631
human rights and, 168, 176–9, 191, 193
image comparison and, 438–44
of military personnel, 568
missing persons, 568, 573
mitochondrial DNA and, 626
nuclear DNA, 626
positive identification, 141–2, 225, 433, 436, 443–4, 463–4, 468, 571, 564–6
presumptive identification, 164, 464
“regional” approach, 229
skull–photo superimposition, 432–45, 571, 661, 662
unidentified remains, 552–4, 559, 564, 566
see also mass fatality incident (MFI); victim identification
Igarashi et al. method, 208
impact(s)
angle of, 353
craters, 580–1
minimum number of, 352, 374
point of, 352, 376
resistance to, 351–2, 374
sequence of, 352, 374
surface area, 353
velocity of, 356, 371
incised wounds, 362, 364
inflammatory phase (of bone healing), 357
infrastructure, 645
Institute of Field Archaeologists (IFA), 608
International Commission on Missing Persons, 165, 170, 486, 640
International Criminal Tribunal for the Former Yugoslavia, 159, 171, 486, 640
International Penal Court, 178
interobserver, 241, 243, 245, 246
error, 243, 245
rates, 241
scores, 243, 245
see also mistake
interpersonal violence, 627–8
Interpol, 141, 142
disaster victim identification (DVI) protocols, 141, 152
mass fatality incidents and, 141–2
intersection relationships see Steno’s Principles
intraobserver error, 241–2, 246
see also mistake
Iraq, 163, 171
Ireland, 602, 605, 608
see also Europe
İşcan et al. method, 211–13, 215
ISO/IEC-17025, 603
Italy
forensic archaeology, 602, 605
homicide rates, 599
see also Europe
Jantz, Richard, 8
see also Fordisc; Forensic Data Bank
Japanese pull saw, 368–9
Jellema, Lyman, 6
see also Hamann–Todd Collection
Jennings, Stephen, 606
Joint Prisoners of War, Missing in Action Accounting Command Central Identification Laboratory (JPAC-CIL), 343, 539, 542, 558, 568–9
administrative, 568
ASCLD-LAB, 572
case studies (JPAC), 577–87
Central Identification Units/Facilities, 569–70
description, 568
evacuation, 575
field recoveries
Germany, 580–3
Korea (DPRK), 583–7
Vietnam, 577–80
Hawaii Lab (CILHI), 571
hiring of staff, 570–1
history, 568–72
identification methods, 571
investigation, 573–4
logistics, 568, 575–6
organization and key functions, 569
personal, 568
planning phase, 574
political situation, 573
preparation for employment, 587–90
public relations, 583
recovery leader, 571, 574–7, 581–2, 587
Joint Prisoners of War, Missing in Action
Accounting Command Central
Identification Laboratory (cont’d)
recovery operations, 568, 570–87
research and analysis, 573
sections and functions, 569
skill sets, 587–8, 590
Thailand Lab (CIL-Thai), 571
United States Army CIL-HI, 571
United States Army CIL-Thai, 571
see also mass fatality incident (MFI)
Jones, David W., 536
*Journal of Forensic Sciences* (JFS), 500, 502, 507–10, 512
jurisdiction, 70
juvenile age estimation, 203–4, 226
Keith, Sir Arthur, 6
kerf, 369
definition, 367, 370
analysis, 371
kerf floor, 370
analysis, 371
shape affected by blade tooth set, 369
V-shaped, 363, 366
wide square, 366
W-shaped, 366
kerf wall, 366, 370
analysis, 371
Kerley, Ellis, 507, 570–1
keyhole defect, 375–6
kinetic energy, 347, 351, 354, 393
transfer in ballistic trauma, 371–2, 377
transfer in blunt trauma associated with ballistic trauma, 373
*k*-nearest neighbor, 300–2
see also *R* (program); statistical analysis
knife cut wounds versus knife stab wounds, 364
knives, 362–3
serrated, 362–3, 366
single- or double-edged, 362–3
straight-edged, 362–3
used in sawing motion, 363
Kokura, Japan, 570
Korean conflict see Korean War
Korean War, 568, 570, 583–7
age estimation and, 231–2
Kosovo, 603, 605
see also Europe
Krauter, Kenneth, 662, 663
Krogman, Wilton, 5–6, 20, 534
*Kumho Tire Co. v. Carmichael* (1999), 28–9
lacerations, 350
Lahren, Craig, 537, 540
landmarks see cranial landmarks
lateral continuity see Steno’s Principles
Latin America
Argentina, 596–7, 640–3, 645–6
Chile, 640, 643, 645–7
Columbia, 639, 646
El Salvador, 640
Guatemala, 640, 643, 645–7
judicial systems in, 642
Mexico, 646
military dictatorships, 639, 641
Peru, 639, 643, 645–6
Venezuela, 646
Latin American Association of Forensic Anthropology, 646
law enforcement, 68–9, 136, 139, 439, 536
backhoe excavation and, 19, 52, 61, 62, 176, 581
death investigation and, 49
in Europe, 600
evidence collection, 50, 52
federal, 139–40
fingerprints, 50
indoor crime scenes and, 19, 48, 49–50, 52, 43, 44
law enforcement, 68–9, 136, 139, 439, 536
local, 137, 139
outdoor crime scenes and, 19, 43, 45, 48, 51–2, 61
protocols, 102, 105
state, 137, 140
leaf litter, 56
least squares linear regression (LSL regression), 12, 16, 330–1
leave-one-out cross-validation, 302
see also discriminant function analysis (DFA)
Lebowski’s rug, 201
see also Dirkmaat, Dennis C.
lesions on bone, 356
Levine, Lowell, 571
life expectancy, 634
disease pandemics, 633
mortality rates, 634
linear regression, 256, 262, 267–82, 330–1
see also discriminant function analysis (DFA); statistical analysis
Linnaeus, Carolus, 287–8
lithic artifacts, 71
lithosphere, 500, 507
Lithuania, 603, 605
see also Europe
load, 345, 350
axial, 346, 361
direction of, 345, 348
load-bearing of bone, 263, 273–5
magnitude of, 345
in chop mark analysis, 365
speed of, 346–7, 350–1
transverse, 346
logistic regression, 317
logit/probit models, 17
Love, Jennifer C., 541, 544
Lovejoy et al. method, 206, 208, 217
maceration, 518, 542
Macromorphoscopics (program), 303–4
macrophage, 357
Mahalanobis distance (D-square) see
multivariate statistics, classification
manner of death, 120–1, 127, 139, 341, 349, 351, 364, 381–2, 404
Maples, William, 8, 20, 404, 571
mapping
azimuth, 107
Cartesian coordinate mapping, 105–8
crime scene mapping, 105–9
datum, 108
grid, 106
hand-drawn map, 45, 169
and human rights, 159–60, 169–70
large-scale mapping, 105–9
and mass fatality incidents, 146
plan-view map, 123, 169, 579
profile map, 123
total station, 45, 107–8, 110, 123, 147, 149, 151, 159, 168–9, 686
triangulation, 107
Marks, Murray, 545
mass casualty incident see mass fatality incident (MFI)
mass disaster see mass fatality incident (MFI)
mass disaster morgue see morgue
mass fatality incident (MFI), 147–8, 340, 512, 546, 559–61, 566, 640, 683
airplane crashes, 465, 468, 572, 575
and anthropology, 140–1, 143
coroner/medical examiner (C/ME), 137–40, 142, 144, 151
documentation of, 686
Family Assistance Center (FAC), 561
and the federal government, 137–8, 140
Incident Command System (ICS), 560
JPAC-CIL, 568
and law enforcement, 138–40, 144
mass graves, 580
natural disaster, 468
response plans, 136–7, 144, 559
scene management, 137–9, 144
scene search, 46
terrorist attacks, 468, 568, 570
victim recovery, 46, 138–9, 144–6, 148–9, 151, 559, 561
see also airplane crash; morgue, disaster morgue; victim identification
mass grave(s), 46, 157–72, 175–80, 192–4, 478, 486, 598–9, 610, 613, 640–1, 645
archaeological methods/recovery and, 157–63
evacuation of, 151, 165–9, 176, 178–9
human rights and, 157–72
location of, 162–5
spatial analysis and, 176
surveying, 169–70
mass media archives, 644
material properties (of bone), 406
Mayne-Correia, Pamela M., 116
McKern, Thomas, 570
McKern and Stewart (1957), 205–6, 209, 232, 234
Meadowcroft Rockshelter, 54
see also Adovasio, James
measurement, 240–1
bone measurements, 656, 657, 659, 660
calipers, sliding/spreading, 656, 658, 660
cranial, 241, 246
multicollinearity, 331
osteometric board, 658
postcranial, 240–1, 245–6
mechanical properties of bone
changes during growth, 392
cortical bone, 392
ductile material, 392–3
mineral content, 392
remodeling/repair, 356–8, 360, 392
trabecular bone, 392
medical doctor, 642
medical examiner, 69–70, 341, 349, 436, 534–47
circumstances of death, 52
determination of manner of death, 49, 50
and mass fatality incidents, 137–9, 153
see also coroner; forensic pathology
medical intervention, 126
medicine murder, 628
medicolegal death investigation, 536
medicolegal significance see forensic significance
Meindl and Lovejoy method, 209–10
*Melendez-Diaz v. Massachusetts* (2009), 655
Memphis, Tennessee Medical Examiner’s Office, 341–2, 404, 532–3
Mengele, Josef, 8
Mercyhurst College, 149, 182
forensic cases, 227
Mercyhurst College Short Courses, 683, 686
metal detector, 87
method reliability see reliability
Metropolitan Nashville/Davidson County Medical Examiner, 540
Mexico, 646
see also Latin America
Michigan State University, 406, 434

  Forensic Anthropology Lab, 435, 437
microenvironment, 503–4, 511, 516
microscopic examination, 67–8, 342–3, 352, 356
in abuse cases, 360
in ballistic trauma, 372
of incised wounds, 364
microslices, 67
middens, 71
midsagittal plane, 435
mimicry of abuse injuries, 360
minimum number of blows/impacts, 403
minimum number of individuals (MNI), 183, 465
Mires, Ann Marie, 539–40
misidentification, 444
missing person, 43, 415, 439, 444, 536, 568, 573
mistake
  definition of, 655
  instrument error, 655, 656, 658
  interobserver error, 655, 656, 658
  intraobserver error, 655, 656
  observer error, 655, 658
  practitioner error/mistake, 660
  recording error, 655
mitochondrial DNA (mtDNA) see DNA
monogenism, 288
see also race
Montagu, Ashley, 294
Monte Carlo simulation, 185–8, 191
morgue, 383, 537, 541
anthropology station, 46
disaster morgue, 138–45, 149, 151–2
Family Assistance Center, 47
temporary morgue unit, 140
triage station, 46
morphology, 68
morphological traits, 70
Morse, Dan, 20
see also forensic archaeology
Morton, Samuel G., 288–9
mouth former, 75
multicollinearity, 331
see also measurement
analysis, 314–15
average variation, 313
classification, 312
cluster analysis, 312
Mahalanobis distance (D-square), 312–14, 316
mean difference, 312
normality, 315
posterior probabilities, 323–5, 632
reference groups, 312
Wilks’ lambda, 316, 319
see also discriminant function analysis (DFA); principal component analysis (PCA); statistical analysis
mummification, 77, 508, 514
see also taphonomic processes [agents]
Mundorff, Amy, 540–1, 543
muscle
  contraction, 115
  insertions, 70
mutilation, 536
National Academy of Science (NAS) report, 30–1, 654
National Association of Medical Examinations (NAME), 342, 540, 545
National Center for Missing and Exploited Children, 544
National Commission for the Disappearance of People, 641, 643
National Crime Information Center (NCIC), 535, 542, 544, 554
National DNA Index System (NDIS), 26, 456–7
National Fire Protection Association (NFPA), 118
  Guide for Fire and Explosion Investigations (NFPA 921), 118
Technical Committee in Fire Investigations, 118
National Health Act (2003), 632
National Incident Management System see Federal Emergency Management Administration (FEMA)
National Institute of Justice (NIJ), 22, 44, 93, 99, 343, 552, 554, 564
forensic anthropology research, 29–30
guide for human identification, 138
Technical Working Group (TWG), 30
National Missing and Unidentified Persons System (NamUs), 536, 539, 542, 544, 552, 554–5
National Transportation Safety Board (NTSB), 137–8, 151
“necklacing,” 381
NecroSearch International, 86
Netherlands, 603, 605
accreditation, 603
see also Europe
New Jersey Forensic Anthropology Laboratory, 535–6
dental repository, 536
human remains repository, 536
New World, 502
New York City Office of Chief Medical Examiner, 343, 533
New York Police Department (NYPD), 554, 558, 564
Crime Scene Unit, 564
homicide detectives, 564
Missing Persons Division, 554, 563
morgue unit, 554
nonforensic remains, 66–7
nonhuman models (in trauma research), 406–7
nonhuman remains, 66, 68, 552–4, 557, 560
nonmetric traits
alveolar prognathism, 631
anterior nasal spine, 437–8, 631
Carabelli’s cusps, 631
frequency distribution, 631
incisor shovelling, 631
inferior nasal margin, 631
interorbital breadth, 631
malar tubercle, 631
mandibular torus, 631
nasal bone structure, 631
nasal breadth, 631
nasal overgrowth, 631
palantine torus, 631
Whitnall’s tubercles, 435, 437
zygomatic projection, 631
nonmetric traits of ancestry
assessment accuracy, 296–7
categories, 295
cranial Gestalt, 297, 305
definition, 294–5
in forensic anthropology, 295–306
Harvard list, 292–4
inferior nasal aperture (INA), 299, 305
morphoscopic (macromorphoscopic) traits, 295
postbregmatic depression (PBD), 296, 305
shovel-shaped incisors, 297
trait lists, 292–9, 305
see also ancestry estimation
non-osseous material, 67
nonparametric methods, 300, 317
Norway
forensic archaeology, 603
homicide rates, 600
see also Europe
Nott, Josiah, 289
nuclear DNA (nDNA) see DNA
Office of Chief Medical Examiner (OCME-NYC), 539, 543, 545, 549–50, 552–5, 557–65
Disaster Victim Identification (DVI)
Coordinator, 561
Forensic Anthropology Unit (FAU), 549–62, 564–5
Medical Examiner’s Special Operations Response Team (MESORT), 551
Visiting Scientist Program, 564–5
see also medical examiner
Office of Justice Programs, 99
Oklahoma City Bombing, 546
Old World, 501–2
original horizontality see Steno’s Principles
Orton Quarry, 179–83, 188, 192–3
Osborne et al. method, 208
ossification centers
primary, 67
secondary, 67
ossuary, 178, 182–3
prehistoric Native American, 47, 157
osteoarthritis, 215
osteoblastic activity, 357
see also remodeling/repair of bone
osteoclastic activity, 357
see also remodeling/repair of bone
osteogenesis imperfecta, 360, 556
osteometric sorting, 486–7
osteons, 215, 515, 557
osteoarthritis, 361
outliers, 315–16
out-of-context skeletal material, 69
overfitting data see discriminant function analysis (DFA)
overhauling, 21

*p value, 316–17
see also discriminant function analysis (DFA); statistical analysis
paleoanthropology, 199, 477–8, 481, 499
paleobiology, 519
  evolutionary, 506
paleoecology, 500–2, 505, 519
paleontology, 473, 499–503, 507–8
taphonomy in, 473–4
paleozoology, 501–6, 509
see also zooarchaeology
Palo Mayombe, 553–4
parameters, 314
  covariances, 314–25
  Huberty (1994), 314
  means, 314
  positive predictive value, 281
  standard deviation, 316
  variances, 314–15
see also discriminant function analysis (DFA); statistical analysis
parry fracture, 402
passive stroke, 366–7
pathology, 68, 478, 505, 508, 552, 556–7
dental pathology, 443
see also forensic pathology; medical examiner
patina, 76, 79, 348
  in heat-altered bones, 380
pattern analysis
  spectral analysis, 163
see also human rights; remote sensing
Pearson, Karl, 12
Pecos Pueblo, 290
pedestal method, 166
peri-mortem
  defects, 364
  definition, 61, 349, 401–2
  in fatal fire investigation, 378–80
  interval, 401
  modification of remains, 504–5
  proposed abandonment of term, 402
  trauma, 120, 125, 479, 489, 491–2, 505, 511, 515–16, 518, 555–6, 646
perioistitis, 360
permanent cavity (in ballistic trauma), 372–3
personal protection equipment (PPE) for DNA, 467
Peru, 639, 643, 645–6
see also Latin America
phagocytic cells, 357
see also remodeling/repair of bone
Philippines, 640
see also Asia
photo superimposition see skull–photo superimposition
photography
  360° camera, 108
  aerial photographs, 86, 105
camera, 434, 439
camera distortion, 442
crime scene, 105
documentation, 59, 105
dual-camera system, 434, 437
in the field, 686
focal length, 435
focal plane, 442
high-speed photography, 391
negative, 434
technique, 451
zoom, 435, 442
physical abuse, 349, 351
  blunt-force trauma in, 356
  of children, 343, 356
context clues of, 359–60
documentation of, 360
of the elderly, 343, 361
repetitive assaults in, 356, 359
physical anthropology, 161, 199, 239, 243–5, 534, 550, 564, 643, 684, 687
physical condition, 126
physical evidence
  destroying, 55
  spatial distribution, 18, 20, 43, 55
  trauma specimens as, 22
see also contextual evidence; evidence
Physicians for Human Rights, 158–9, 640
Pima County Office of the Medical Examiner (PCOME), 543–4
“plane spotting,” 583
plastic deformation, 392, 400
see also biomechanics of bone; trauma
Pliocene, 501
plug and spall, 350, 374
points per inch (in saws), 367–8
Poisson distribution, 184
political violence, 639–47
polygenism, 288–9
see also race
polymerase chain reaction (PCR) see DNA
portable studio lighting, 439
Portugal, 604
see also Europe
positive predictive value, 281
posterior probability see discriminant function analysis (DFA); Fordisc
postmortem, 464
changes, 477, 481
definition, 61, 349
dismemberment, 516
fracture, 76, 80, 348, 379
modification of remains, 505, 507–8, 519
processes, 477, 479
submersion interval (PMSI), 513
tooth loss, 512
trauma, 464, 479, 484, 492, 504, 516, 518, 555
postmortem examination, 125–9
“abnormal” burn patterns, 127, 129
biological profile, 125–7
forensic taphonomy, 126–31
homunculus, 126
“normal” burn patterns, 127, 129
physical condition, 126
postmortem interval, 129
skeletal inventory, 126
postmortem interval (PMI) see postmortem
precision, 202–3, 229–30, 655–60
see also reliability; statistical analysis
prediction interval, 14, 331
see also discriminant function analysis (DFA); statistical analysis
presumptive identification see identification
primary osteons, 68
fibrolamellar pattern, 68
plexiform pattern, 68
Prince-Zinni, Debra, 545
principal component analysis (PCA), 270–1
principal coordinate analysis (PCO), 289, 302
prior probability, 317
pro forma body-recovery forms, 168–9
projectile trauma, 400, 405
see also trauma, ballistic
prosecutor, 436
protein radioimmunoassay, 68
provenience, 168
pubertal growth spurt, 256–8, 261, 272
pubic symphysis
age estimation, 204–6, 209, 211, 216–17, 226, 228, 232
Gilbert and McKern method, 205, 209
McKern and Stewart method, 205–6, 209
Suchey–Brooks method, 206, 211, 216–17
Suchey–Katz method, 205
Todd method, 204–6
pugilistic posture, 115, 379, 381
Puppe’s law of sequence, 354, 377
putrefaction, 480–3, 488
R (program), 300
code for k-nearest neighbor statistic, 306
see also statistical analysis
race
association with criminal acts, 290
biological, 287–91
classification of, 288
craniology, 288–9
foundations of modern anthropological view, 287
geographical, 291
historical perceptions, 287–92
microraces, 291
pseudo-types, 290
radiography, 125, 127, 228, 343, 352, 422, 552, 554, 556
in abuse cases, 360
radiology, 451
forensic radiology, 642
XRD, XRF, 428
Rainwater, Christopher, 543
random samples, 320
see also discriminant function analysis (DFA)
Raskins-Burns, Jackie, 463
rate of accuracy, 444
see also skull–photo superimposition; statistical analysis
rate of force (slow load), 400–1
Rathbun, Ted, 8
Raymond A. Dart Collection, 596, 632–4
reciprocating motion, 364
reconstructing past events, 117–20
reconstruction, scene, 340
recording device, 434
recovery see forensic archaeology
recovery protocols, 118
reference groups see multivariate statistics, classification
reflective-wave method, 91
refracture, 360
Regional Forensic Center, 537
regression equations, 12–14
relative dielectric permittivity (RDP), 90–1
reliability, 654–63
remodeling/repair of bone, 356–8, 360, 392
  osteoblastic activity, 357
  osteoclastic activity, 357
  phagocytic cells, 357
see also mechanical properties of bone
remote sensing
ground-penetrating radar, 21, 45, 85–7, 94–5, 491
human rights and, 163–4
satellite/aerial imagery, 163
spectral analysis, 163
repercussions, 382
representative samples, 320
  see also discriminant function analysis (DFA)
resistance
to fracture, 359
to impact, 351, 352, 374
retroauricular area, 206
Rhine, Stanley, 20, 292, 295–6, 404
ribonucleic acid (RNA), 449
Richard Duncan’s Spatial Analysis Program, 188, 192
Richter, Rudolf, 500–1, 507
Ridgeway, Gary, 542
rifle, 394
rip cut (saw tooth shape), 367–8
Ripley’s K-function, 184–5, 187–8, 191–2
Rodriguez, William, 537–8
root translucency, 214
  see also dentition
Ruxton, Buck, 433
Rynearson, J.M. and Chisum, W.J. (1993), 104
Rwanda, 640
sacroiliac joint
  age estimation and, 226
saliva, 468
sample size see discriminant function analysis (DFA)
sample validity, 320
samples
  blood, 462, 465, 468
  bone, 462–3, 465–7, 469
  buccal swabs, 468
  limits of sampling, 464
random samples, 320
saliva, 468
soft tissue, 462, 465
teeth, 462
validity, 320
Santeria, 553
satellite imagery, 105
sawing, 350
  continuous cutting motion in, 370
  with a knife, 363
  reciprocating motion in, 364, 370
saw(s)
  action, 367, 370
  band, 370
  circular, 369
class characteristics of, 368
cuts to bone, 366–71
definition, 366
Gigli, 369
hand-powered, 342, 370
mechanically powered, 342, 370
power, 370
pruning, 369
pull, 368–9
push, 368–9
  teeth, 367
scanning electron microscope (SEM), 352, 397
scene see crime scene
scientific data
  analysis of, 642
  collection of, 642
  context, 642, 644–5
  methodology, 643
Scientific Working Group for Forensic Anthropology (SWGANTH), 161, 400–1, 405
Scotland, 609
  see also Europe
searches
  ground-penetrating radar, 21, 45, 85–7, 94–5, 491
  hands-and-knees search, 124
  and human rights, 162–5
  large-scale search, 44, 123–4, 147–8
  metal detector, 580
  pedestrian search, 20, 147–9, 580
  sophisticated instruments, 45
see also geophysical search
secondary burial see burial
secondary fires, 119
secondary missiles, 372
secondary sex traits, 258
secular changes, 10, 209, 332
Sekharan, P.C., 443
September 11, 2001, 136, 142, 146, 343
sequence of blows/impacts, 403
Serbia, 604–5

see also Europe
serial murders, 628
sex estimation, 183, 239–46, 248–82, 311, 466, 553–4, 556, 629–32
cranial measurements, 253
discrete traits, 251
discriminant function analysis (DFA), 250–77
female, 239–45
male, 239–45
metric methods, 240–1, 250–1, 253, 265–77, 279–80
morphological methods, 251, 311
multivariante methods, 250–1, 265–77
nongenetic sex indicators, 311
nonmetric methods, 252–3, 280
postcranial measurements, 253
principal component analysis (PCA), 270–1
variance, 266–7
sex hormones, 249–50, 256, 258, 261–3, 276–7, 283
see also sexual dimorphism
sex steroids, 250, 258
see also sexual dimorphism
sexual dimorphism, 143, 245, 248–82, 630
androgens, 262–3
biomechanical considerations, 255, 261, 272–7
bivariate relationships, 264
epicondylar breadth, 260, 266
gracile, 250, 277
growth spurt, 256–8, 261, 272
overall body size, 254–64, 267, 270–6
postural changes, 277–8
robust, 250, 277
sex hormones, 249, 256, 261
sex markers, 250–82
sex steroids, 250, 258
sexual maturation, 256–61, 272
sexual size dimorphism (SSD), 255–7, 260–1, 264–7, 270–2, 274–8, 283
shape differences, 264–71
sexual maturation, 256–61
Shanksville, PA
see United Flight 93
Shapiro, Harry, 291, 570

analysis, 366
blunt-force stressors in, 365
chopping wounds, 365
osteological definition of, 362
pathological definition of, 361–2
shearing, 344–5, 355
Shipman, Pat, 117
short tandem repeat (STR) see DNA shotgun, 394
shrapnel, 350
Sierra Leone, 640
site disturbance, 572
size-free shape differences, 265–71
skeletal collections
altering, 63
archaeological, 54
association and, 49, 54
Christ Church Spitalfields Collection, 207
definition, law enforcement, 44
donated cadaver, 633
Forensic Skeletal Collection, 634
Hamann–Todd Collection, 229, 320, 633
Huntington Collection, 207
modern, 10, 199
population-specific, 629–34
Portuguese Coimbra Collection, 227
prehistoric Native American, 10
Pretoria Bone Collection, 632–4
Raymond A. Dart Collection, 632–4
secular trends, 634
Terry Collection, 207, 209, 214, 228, 241, 244, 320–1, 332
William M. Bass Donated Skeletal Collection, 11, 33, 208, 227, 231, 233, 243
skeletal elements
clavicle, 204, 214
crana/skull, 240–1, 243–6
humerus, 240
pelvis, 239, 241–3, 245–6
radius, 240
scapula, 240
tibia, 240
zygomatic, 438
skeletal inventory, 126
see also postmortem examination
skeletal trauma see trauma
Skinner, Mark, 20
see also forensic archaeology
splintering (of bone), 380
stabbing, 350, 364
standard deviation see parameters; statistical analysis
standard operating procedure (SOP), 466, 576
accuracy, definition of, 655
chi-square distribution, 322
confidence interval, 203, 331
correlation, 330–3
DFA flowchart, 325–6
F distribution, 322
highest classification percentage, 325
inference, 324
k-nearest neighbor, 176, 185, 191
linear regression, 256, 262, 267–82, 330–1
p value, 322, 325
posterior probabilities (pps), 323–5
prediction interval, 331
prediction and confidence interval, 331
samples, 331–3
software packages, 660
stepwise analysis, 265
typicality probabilities (tps), 322–5
see also discriminant function analysis (DFA); multivariate statistics
statistical error, 13, 16
see also error; mistake
stature estimation, 13, 330–3, 466, 553–4, 556, 570, 629, 657
actual stature versus predicted stature, 330
cadaver length, 333
condylomalleolar length of the tibia, 332
correlation with bone length, 330–1
forensic statures (FSTATS), 333
Fully Method, 332
measured statures (MSTATS), 333
measurement technique, 333
normal variation in, 330
point estimate, 331
prediction and confidence interval, 331
samples, 331–3
uncertainty in, 331
see also statistical analysis
Steno, Nicholas, 687
Steno’s Principles, 178
intersection relationships, 687
lateral continuity, 687
original horizontality, 687
superposition, 167, 687
stepwise selection see discriminant function
analysis (DFA)
sternal rib ends
and age estimation, 204, 211–13, 215–17,
226, 228, 630
İşcan et al. method, 211–13, 215
Stewart, T. Dale, 550, 570
work with FBI, 9
see also forensic anthropology, definition;
Smithsonian Institution
Stover, Eric see American Association for the
Advancement of Science
strain, 344–5, 400
strangulation, 355
stratification, 102, 686, 687
stratigraphic method, 166
stratigraphy, 53, 93, 95, 97, 167, 178–9,
182, 686
principles of, 687
see also Steno’s Principles
stress (on bone), 345, 358, 400
stress-coat technique, 405
stress/strain curves, 346–7
see also biomechanics of bone
subjectivity, 243, 246
sub-Saharan Africa, 627
Suchey, Judy, 8
Suchey–Brooks pubic symphysis method,
206, 211, 216–17, 232
suicide, 373, 538
superposition see Steno’s Principles
surface exposure, 483
see also taphonomic processes [agents]
surface scatter, 146, 162, 479, 482, 490–1,
585, 613
DNA and, 465
surveillance image, 439, 442
surveying, 109
total station, 45, 107–8, 110, 123, 147,
149, 151, 159, 168–9, 686
Symes, Steve A., 127–8, 342, 404, 419, 533,
537–8, 541
Systema Naturae (1759), 287
taphonomic context, 480
aquatic, 479, 479, 482, 487, 493
terrestrial, 477, 479, 482, 487–9, 493
taphonomic processes [agents], 28, 43, 56,
146, 506–7
accumulated degree-hours (ADH), 484
bacteria, 482–3
carnivore activity, 501, 507, 511, 513
corrosion, 480, 492
crushing, 482, 484
heat, 479–80, 482, 484–5
humidity, 493
insects, 479–82, 484–5, 488–93
mummification, 508, 514
precipitation, 492
rodent activity, 511, 513
scavenging, 478–82, 487–93, 508–9,
512–13
season, 483–5, 487–8, 490
shade, 482, 484
sun, 482–5
temperature, 478–82, 484–5, 487,
490–3
topography, 483, 487
vegetation, 479–83, 488, 491
water, 477, 480–1, 487–8
weathering, 407–8, 482–4, 488, 491
see also environmental conditions [factors];
forensic taphonomy
taphonomy, 396–7, 460, 499–519
definition, 24, 477, 500–1
future of, 518
history, 24, 500–2, 508
modification to the JPAC scene, 576–7
neotaphonomy, 501
paleozoological, 500, 502, 504–7, 519
processes, 506–7
signatures, 506
see also Efremov, Ivan; forensic taphonomy;
taphonomic processes [agents]
Taylor, Katherine, 542
Technical Working Group for Mass Fatality
Forensic Identification (TWGFFI), 138
teeth see dentition
teeth per inch (in saws), 367–8
temporary cavity (in ballistic trauma), 372
tension, 344–5, 401
in abuse cases, 361
in blunt-force trauma, 353, 355
in gunshot trauma, 375
tension forces or stresses, 264
see also biomechanics of bone; sexual
dimorphism
terminal ballistics, 393, 395–6
terrorist activity, 145–6, 468
see also September 11, 2001; United
Flight 93
Terry Collection, 207, 209, 214, 228, 241,
244, 320–1, 332
testimony, 541
  see also witness
thermal destruction, 349
thermal modifications, 113, 115–18, 127–30, 408
color change, 117, 127–30
delamination, 128
fire-induced fracturing, 120
fracture types, 128
heat-induced bone exposure patterns, 116
heat-induced trauma, 127–31
heat-induced water loss/dehydration, 115, 128

patina, 128
pugilistic pose, 115
shrinkage, 116–17
splintering, 128
thermal trauma, 405, 552, 555–8
warpage, 116–17
see also burned human remains; fatal fire scene
time since death, 146, 381, 475, 556–7
see also postmortem interval (PMI)
timing of injury, 401
tissue-depth markers, 435
Todd, T. Wingate, 6
  see also Hamann, Carl; Hamann–Todd Collection
tool(s)
class comparison, 352, 364
elimination of, 371
impression left by, 352
mark analysis, 108, 128–9, 342, 371, 507, 516, 557, 617
preservation of tool marks, 403
shape of, 356
tooth (of a blade)
  set, 366–8
  shape, 367–8
  size, 367–8
tooth blade set, 366–9
  alternating, 368–9
  definition, 369
  raker, 368–9
  wavy, 368–9
tooth calcification, 204
torque, 274–5
  see also sexual dimorphism
torsion, 344, 393
  see also biomechanics of bone
torture, 349, 356, 361
total body score (TBS), 492
total station, 45, 107–8, 110, 123, 147, 149, 151, 159, 168–9, 686
trabecular bone, 392–3
  anisotropic properties, 393
trace analysis, 539
traits, 241–3, 245–6
  cranial, 239, 243, 245
  postcranial, 241–2
transition analysis, 17, 217–19, 227–8, 231
see also age estimation
transportation accidents, 137
see also National Transportation Safety Board (NTSB)
trauma, 60, 390–7, 405, 436, 478–9, 487, 489, 541, 550, 552, 555–7, 565
analysis of, 341–2, 349, 352–3, 382–3, 391, 393, 401, 408, 541, 542
antemortem, 126, 484, 555
ballistic trauma, 22, 342, 346–7, 349–50, 371–8, 400
blunt-force trauma, 22, 128–9, 342, 347, 349, 350–61, 400–1, 405, 492, 552, 555–7, 634
blunt-force versus gunshot trauma, 400
classes of, 350, 405
context of, 342, 349, 351, 356, 372, 378
definition of, 349
dismemberment, 552, 555, 557
experiments and research, 391, 395–6
gunshot, 391, 393–6, 552, 555–7
healed/healing, 552, 555–7
high-velocity, 393–4
low-velocity, 391
mass fatality incidents, 141, 143
perimortem trauma, 120, 125, 479, 489, 491–2, 505, 511, 515–16, 518, 555–6, 646
postmortem, 464, 479, 484, 492, 555
projectile trauma, 400, 405
sharp-force trauma, 22, 129, 405, 361–71, 492, 552, 555–7, 565
soft-tissue injury, 115–17, 150, 351–2, 356, 372, 381, 634
standards in analysis, 363
timing of, 23
tools, 340–83, 640
see also thermal modifications
triangulation, 107
trocar button, 73
see also embalming
trophy skull, 75, 508
Trotter, Mildred, 332, 570
typicality probability, 322–5

see also discriminant function analysis (DFA); statistical analysis

Ubelaker, Douglas, 8, 419

Unified Victim Identification System (UVIS), 559

Uniformitarianism, 501–2, 504

United Flight 93, 2, 142, 149

see also morgue, disaster morgue; mass fatality incident (MFI)

United Kingdom

anthropology versus archaeology, 618–21

British Association of Forensic Anthropology, 618
case studies, 610–12, 617
DNA and, 462
exhumation, 612–13

Forensic Anthropology Group, 618

forensic anthropology in, 596

Forensic Science Service, 608

Forensic Search Advisory Group (FSAG), 608

police system, 608–9

reporting and court appearance, 620–1

role of forensic archaeology, 606–15

training and research, 615, 619, 621

see also Europe

United Nations Universal Declaration of Human Rights, 177, 179

Articles 6–12, 177

see also human rights

United States Army CIL-HI see Joint Prisoners of War, Missing in Action Accounting Command Central Identification Laboratory (JPAC-CIL), United States Army CIL-HI

United States Army CIL-Thai see Joint Prisoners of War, Missing in Action Accounting Command Central Identification Laboratory (JPAC-CIL), United States Army CIL-Thai

United States Department of Defense, 549, 568–9, 571

United States Department of Homeland Security, 554

United States Department of Justice, 99

United States Department of War, 569–70

United States of America

airplane crash response, 137

forensic anthropology education, 161–2

forensic anthropology in, 595–6

mass fatality incident response, 140, 142

univariate analysis, 292, 316

Universal Declaration of Human Rights, 177, 179

see also human rights

University of Arizona, 404

University of Florida, 404

University of New Mexico, 404

University of Tennessee, 320–1, 342, 404, 537

University of Tennessee Anthropology Research Facility (ARF), 96, 98, 511

see also Bass, William; Forensic Data Bank

unnatural death, 627

US Army Quartermaster Corps, 571

US Geological Survey topographic maps, 105

USS Cole, 568

validation studies

skull–photo superimposition, 434

variance, 266–7

see also parameters

variance-covariance matrix (VCM), 316–17, 319, 322, 325
correlation coefficient, 316
correlation matrix, 316
determinant, 316

null hypothesis, 317

pooled, 316

see also discriminant function analysis (DFA); multivariate statistics

variation, 175, 330

see also human variation and diversity

Venezuela, 646

see also Latin America

victim identification, 137–45, 149, 152, 168, 224, 225, 382, 447, 455, 640–5, 647

anthropology and, 140–1

common tissue, 142, 145–6

disaster victim identification (DVI), 141, 142, 550, 559, 561

human rights and, 157, 164–5, 176–7

Weldon Spring Protocols, 147, 149–50

see also human rights, identification of victims; mass fatality incident (MFI); mass grave(s)
video
  equipment, 434
  spherical, 108
Vietnam War, 68, 75, 571–2, 577–80
viscoelasticity, 345–6, 348, 401

Wales
  homicide rates, 600
  policing system, 608
  see also Europe
war crime, 486
war dead
  American Civil War, 75, 289, 568
  Korean War, 231–2
  Spanish Civil War, 163, 599, 605
  Vietnam War, 68, 75, 571–2, 577–80
  World War I, 568, 599
  World War II, 75, 568, 570, 572, 580–3, 599, 601–3
war trophies, 66–7, 75–6
  biological affinities, 76
  estimating age, sex, and ancestry, 76
  postmortem fractures, 76
Warren, Charles, 570
weapon class, 394–5
weathering of bone, 67, 348, 407–8, 503–4, 510, 516, 519
  Behrensmeyer’s stages, 503–4
Weigelt, Johannes, 499–501, 507
Weldon Spring Protocols, 147, 149–50
Wheatley, Fran, 540
White, Theodore, 502
Whitnall’s tubercles, 435, 437
Wiersema, Jason M., 544–5
Wilder, Billy, 260–1
William M. Bass Donated Skeletal Collection, 11, 33, 208, 227, 231, 233, 243
  see also Bass, William

witness
  expert witness, 62, 559, 654, 656
  eyewitness facial identification, 432
  human rights, 162–3
  witness accounts, 102
Witwatersrand University, 596
Wolf, David, 536, 546
Wolf, Doug, 20
Wolf’s law, 392
World Trade Center (WTC), 533, 541, 543, 546, 549–51, 553, 561–4
  Memorial Park, 563
  recovery operations, 551, 553, 561–2, 564
  victim identification, 550, 562–4
  World Trade Center Human Identification Project, 541
  see also September 11, 2001
World War I, 568, 599
World War II, 75, 568, 570, 572, 580–3, 599, 601–3
“wreck hunting,” 583

X-ray
  antemortem, 444
  dental, 436
  medical, 433, 436
  postmortem, 444
Young’s modulus of elasticity, 346–7
Yugoslavia, 159, 171, 640
  see also International Criminal Tribunal for the Former Yugoslavia
zooarchaeology, 502–3
  ungulates, 507
zoology, 506
zygomatic, 438