

Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index More information

Index

academic mode of thought, 300 acetylation, 57-58, 59, 69 action, 302-303, 467 action studies vs. behavior studies, 465-466 activity-dependent synapse formation, 315-316 adaptationist evolutionary priorities, 171 adaptive assumption, 191-192 adolescence PTSD Cluster C symptoms, 394-396 sensitive period for resilience, 398-399 serotonin reuptake inhibitors, 401 adolescents impact of mass media on, 348 not best caregivers, 177 prevalence of mental illness, 331, 344 sense of identity, 394-395 social use of language in WS, 141, 142, adrenal glands, 115 adrenal puberty (adrenarche), 362-364, 367-368 adrenocorticotropin, 434 adrenocorticotropin-releasing hormone (ACTH), 60-61, 115, 117, 230 blunted responses, 229, 313 effects of infant abuse, 250-251 release in stress response, 229, 295, 392-393 adult neurogenesis, xxvi Adult Suicidal Ideation Questionnaire (ASIQ), 311-312

Study, 308-309 affect, 473, 482 affiliative drive, 150, 152-153, 159-160 See also hypersociability Africa, rate of child mortality, 538 African American children disparity in reporting of child maltreatment, 212-213 onset of maturation and sexual frequency, 361-362 ratios of excessive mortality increased, 513-514 aggression child maltreatment, 447-448 influence of social environment, 400-401 intergenerational transmission, 167 monoamine oxidase A (MAOA) gene, 314 not anomalous, 387 toward sibling, 179, 194-195 agonistic behavior, 433, 434–441 Agran, Phyllis, 242–244 agricultural societies, 195 Agusno, Mahar, 379 AIDS epidemic, 365-366, 538-539, 540, 542 Ainsworth, Mary, 32, 111, 112-113 Aita (Inuit), teasing by older sister, 286 Aka foragers, 172 alcoholism, 314-315 Alisa (Dominican American), 257, 259, 277 Al-Qaeda, 468 Altman, Joseph, xxvi

Adverse Childhood Experience (ACE)

561



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

```
Alzheimer's disease, familial, 54-55
                                               anti-epileptic drugs, 486-487
amae, 26, 38
                                               antisocial personality disorder, 351-352
American Anthropologist, cephalic index
                                               anxiety
    article, 15-16
                                                 aversive experience and development of,
American cultural bias, 30-32
American Ninja (movie), 385
                                                 fractional anisotropy in fornix, 317-318
Amitriptyline, 380-381, 401
                                                 inferior longitudinal fasciculus, 318
amygdala, 477-478
                                                 isolation-reared vs. group-reared rats,
  atypical play in monkeys, 413-414
                                                   421
  autism, 413
                                                 Joko's feelings of, 380
                                                 teasing, 303-304, 305
  avoidance learning, 89, 93-94, 465
  conditioned defeat in Syrian hamsters,
                                               anxiety disorders, 451-452
                                               AP5 (NMDA receptor antagonist), 439-440
    447-448, 457-458
  cues for emotional content, 417-418
                                               Aqnaqjuaq (Inuit)
  damaged, in rats, 414, 417
                                                 chanting, 285, 297
  early adversity, 272-273
                                                 motivation, 289-290
  fear, 392-393, 457-458
                                                 teasing of granddaughter, 284, 285
  inhibitory pathways, 390-391
                                               arched-back nursing, 117
  kindling, 318-319
                                               arcuate fasciculus, 317-318
  monoamine oxidase A (MAOA) gene,
                                               Ardener, Edwin, 466, 467
    447-448
                                               arithmetic stress, 313-314
  nuclei groups, 438-439
                                               Asian countries, collectivist mentality, 507
  olfactory learning, 88, 90
                                               Asian economic crisis, 386-387
  play-fighting in rats, 413, 415-416,
                                               ASIQ (Adult Suicidal Ideation
                                                   Questionnaire), 311-312
    417
  and PTSD, 394, 457-458
                                               association learning, 84
                                               asthma, 55
  reciprocity, 418
"An Overview of Child Well-Being in Rich
                                               ataques de nervios, 258, 259, 260, 267, 277, 278
    Countries" (UNICEF), 511-512
                                               attachment
                                                 in absence of feeding, 111-112
anak PKI (child of a PKI member), 388
analysis
                                                 autism, 125-126
  person approach, 40
                                                 cross-cultural studies, 114
  variable approach, 40
                                                 externalizing disorders, 114
Anbo (Bofa forager)
                                                 infants' role in, 111
  case study, 176-178
                                                 insecure, 194-195, 254
  differences with Dema (Bofi farmer), 193
                                                 internalizing disorders, 114
Anda, Robert, 308-309
                                                 mother-infant dyad treatment, 279
androgens, 363-364, 367-368
                                                 primary caregiver, 180-181
anger, 202-203, 467-468
                                                 secure, 38-39, 194-195
anger displacement, 206
                                               attachment categories, 112, 195-196
animal models, 224-225, 443-446
                                               attachment theory, 111, 115, 170-171,
animals and feelings, 475-476, 477, 482-483
                                                   185-186
                                               attention deficit hyperactivity disorders
anisomycin, 440-441
Anne (Bofa farmer), caregiver, 179
                                                   (ADHD), 470, 478
                                                 animal models for, 491
anterior cingulate, 322
anterior cingulate cortex, 320, 321
                                                 cerebellar vermis abnormalities, 322-323
anthropometrics, 13–14, 19–20
                                                 evolutionary context, 192
anthropomorphic reasoning
                                                 frontal cortex, 487-488, 493
anticipatory flight, 434-435
                                                 maternal stress, 294-295
antidepressants and hippocampal
                                                 official diagnosis criteria, 487
    neurogenesis, 457-458
                                                 psychostimulants, 488-490
```



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

stress response, 313	Behavioral Style Questionnaire (BSQ),
substance abuse, 322–323	124–125
audience bias, 46–47	behavioral uninhibition, 118
audience hookers, 140, 141, 144–146, 160	behaviors
Australia, children of mixed Aboriginal	costs and benefits, 170–171
heritage, 542	cultural constraints, 170–171
autism (autism spectrum disorders),	Belize
123–126, 470, 478	domestic abuse, 340
amygdala, 413	economics, 333-334, 341
cerebellar vermis abnormalities, 322-323	education in, 338, 341
early neural development, 123–124	effect of United States on culture, 341-342
early symptoms, 124	Bem, D., 367
gene methylation patterns, 486–487	Benedict, Ruth, 13–14, 356–357
SISQ (Salk Institute Sociability	Berlin Wall, fall of, 45–46
Questionnaire), 152	Berman, A. J., 323
social language, 143–144, 146	Berry, J. W., 192
autoimmunity and socioeconomic status,	bias, types of, 46–47
74	biological stress systems, 390–392, 393–394,
autonomic nervous system (ANS)	396–397
sensitization, 313	bipolar disorder
adverse early experience, 313	cerebellar vermis abnormalities, 322–323
autonomy, 38, 173	hippocampus, 319
aversive experience, 89, 92–94	birth cohorts, 73-74, 536-537
avoidance learning, 89, 92	Birth to Twenty birth cohort (South Africa)
	536-537
baboons, 225	birthplace, sigificance of, 36
"badness," feelings of, 475	birthweight, 537
Bailey, D. B. J., 124–125	Björkquist, K., 463–464
Bailey, J. M., 365–366	Blank, Arthur, 352
Banga (Bofi forager), 177–178	blood flow alterations, 323
Baruya people, 357–358	Boas, Franz
basal ganglia nuclei, 477–478	categories of experience, 466–467
basal hypocortisolism, 273	and child development, 13–21
basolateral complex of amygdala (BLA),	influence on Caudill Project, 22
438–439, 440–441	statistical analysis of work, 15
Bates, J., 108	work compared with Caudill's, 27
Bateson, Gregory, 23	Bofi farmers, 172, 178, 180–181
Bateson, Patrick, 96–97	emphasis on food for child, 181–182
Beck Depression Inventory (BDI), 453	mortality rates, 185
bed nucleus of the stria terminalis (BNST),	number of children, 178
438–439	relationship to Bofi foragers, 172
behavior interpretation, 286–287, 288	resource exchange, 181–182
behavior studies vs. action studies, 465–466	Bofi foragers, 173
behavioral adaptation vs. evolutionary	children to forest, 177
change, 192–193	cooperative society, 185
behavioral inhibition. See also	emphasis on children's emotional and
temperamental shyness	physical welfare, 181
defined, 118	mortality rates, 180–181, 185
serotonin transporter (5-HTT) gene, 121	mutual cooperation, 181
social support, 121	number of children, 178
behavioral problem distribution, 513	relationship to Bofi farmers, 172



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

564 Index

Bogin, Barry, 18 caregivers Bolsa Familia (Brazil's income transfer Bofi farmers, 173-174 program), 541 Bofi foragers, 174, 177 bombs, 384-385 community outreach to, 168 bonnet macaques, 444-445 as culture-bearers, 44-45 borderline personality disorder, 351-352 early learning about, 83-89 Bortz, Walter, xxv-xxvi grandparents, 177, 179 Botongo (Bofa farmer), 178 puberty, 357 Botswana, 541 responsiveness, 124-125 Bourgignon, Erika, 21-22 siblings, 179, 180, 182 Bowlby, John caregiving attachment theory, 111 embedded in biology, 239, 240-241 physical proximity in Bofi farmers, 178 childhood trauma and adult physical proximity in Bofi foragers, psychopathology, 215-216 primary caregiver attachment, 176-177, 181 role in resilience, 531, 539-541 180-181 separation, 32, 535 CARE/Maternal Nurturance System, Bowlby-Ainsworth model, 32 480-481 brain derived neurotrophic factor (BDNF), Carrion, V. G., 319, 321 Caspi, A., 315 313-314, 491 brain development, xxvii, 97-98 catecholamines, 313-314, 392-394 brain maturation cats, electrical stimulation of, 476–477 distribution of, 488 caudate nucleus, 322-323 promotion of, 491, 496 Caudill, William, 21-22, 27 brain stem, 272 Caudill Project, 21-29 Brazil, income transfer, 541 cause and effect vs. meaning, 465 breast cancer BRCA 1 gene, 54-55 Cebu birth cohort (Philippines), 536-537 breastfeeding, 181, 551-552 cellular plasticity, 29-30 Bremner, J. D., 319 central fear system, 439 central nucleus of amygdala (Ce), 438-439 bride-service, 175-176 British birth cohort study, 73-74 cephalic index, 14-16 Broca's area, 317-318 cerebellar vermis, 320, 322-323 Bronfenbrenner, Urie, 210-211 cerebellar volume, 323 Bryson, S. E., 124-125 cerebellum, 70-71, 72, 322-323 BSQ (Behavioral Style Questionnaire), cerebral cortex, 320-322 124-125 cheater detection modules, 484 Buffett Early Childhood Fund, 523-524 Chess, S., 107, 108, 109, 115 bullying, 463-464, 494-495 Chief Medical Officer of Greenland, 284, Buru Island, 382 291, 300, 302 Buss, A. H., 107-108 child abuse. See child maltreatment child development, 20 California, 523, 525-526 child development policy, 509-510, 515 Campos, J. J., 107-108 child development studies, methodological Canada, 507, 526 problems, 19-20 Canadian Institute for Advanced Research child displacements, 538 (CIFAR), 238-239 child maltreatment, 122-123 cancer, epigenetic drugs, 54, 74 aggression, 447-448 Belizean school curricula, 338 Cantor-Graae-E., 464-465 Capps, L., 125-126 contextual influences, 210 costs of, 253-254 caregiver-infant dyad, 217, 239, 254, 263-264, 279 defined, 308, 331



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

Index 565

childhood physical punishment/abuse depression, 123, 447-448 disparity in reporting of, 212-213 (CPA). See child maltreatment Childhood Trauma Questionnaire, 453, 454 intergenerational transmission, xxvi-xxvii, 197-198, 210, 256 child-parent psychotherapy, 254 childrearing, 295-296, 298, 302 long-term adverse effects, 249 of Nancy (Dominican American), children accountability for thriving, 549-550 258-259 anxious-avoidant, 112, 113, 114 neighborhood conditions, 210-212 neurobiological changes, 315-323 anxious-resistant behavior, 114 number of events and risk for negative countries with improved conditions, outcome, 324 550 polymorphisms of FKBP5 gene, 455 differences and likenesses, 531-533 polymorphisms of monoamine oxidase disorganized attachment, 112, 113 domination among Baruya, 357-358 A, 252-253 polymorphisms of serotonin transporter, failure to reach potential, 536 future of society, 550-551 252-253 prevalence, 308 insecurely attached, 112, 113, 120, psychopathology, 24-26, 29-33 125-126 PTSD, 331, 453-454 not sexually innocent, 359 research to practice gap, 253-254 play, 179-180, 182 sensitive periods, 311-312 play-fighting vs. serious fighting, social network support for, 213 424-425 prevalence of mental illness, 331 suicide victims, 71-73 time course of, 242-244 securely attached, 112-113, 125-126 timing of exposure, 310 children of poor stock, 542 transverse magnetization relaxation time children with special health-care needs (T2-RT), 320 (CSHCN), 514 verbal abuse, 309-310 Children's Act, 511 child mortality Chile, reduction in child mortality, 555 chimpanzees, 419 African American children, 513-514 China, market economy, 45-46 Bofi farmers, 173 Bofi foragers, 174 Chinese American infant temperament, infectious diseases, 180-181 110 rates of, 538 chromatin, 57, 64-66 chromatin modification, 55, 56, 58, 60 reduction, commitment to, 550-551 reduction in, 512-513, 551-552, 553-554, Chromomethylase3 (CMT3), 65 chromosome deletions, 137 United Nations Children's Fund chronic fatigue syndrome, 271, 273 chronic medical problems, 512-513 estimates, 536 child neglect, nonhuman primates, 227 chronic pelvic pain, 271 child protective services, 184, 200-201, 213, Chubby Maata (Inuit) good/not good internalization, 292 Child Support Grant, 541 life situation, 286 child well-being, 511-512 play with mother, 287-288, 303 childhood development, Freudian model, talks about father, 285-286 teasing by grandmother, 284, 285 childhood diseases, 17-18 teasing of younger sister, 286, 303 childhood injuries, 242-244 winter camp, 285 childhood memories, 201 winter dwelling, 288 childhood nutrition, 556 cingulate frontal cortex, 477-478 childhood obesity, 512-514 cingulum bundle, 317-318



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

566 Index

Continuum of Care approach, 554-555 cis-acting signals, 65 Clark University, Boas at, 13-14 contraception, 178 classes of action, 467 Convention on the Rights of the Child, Cleveland, Ohio, neighborhood conditions and child maltreatment, 210-212 conversion disorder, 259, 270-271 cobathing, Japanese, 23-24, 30 cooperation vs. competition in cognitive modules, 484 play-fighting, 412 core constituents, 37-38, 40-41, 46 collectivism, 152-153, 507 comfort zones, 482 corporal punishment, 207-208 Coming of Age in Samoa (Mead), corpus callosum introduction by Boas, 18-19 reduced size, 317 coming of age rituals, 361 sexual abuse, 97-98 common law marriage, 334 structure and function, 316-317 common marmosets, 225 cortical and basomedial nuclei of Commonwealth countries, 507 amygdala, 438-439 Commonwealth of Independent States corticosterone, 434 (CSI), 538-539 avoidance learning, 89 communication, 532, 533-534 critical period for fear response, 457 elevated, 458-459 community violence, 200 competition vs. cooperation in in rats, 294, 421 play-fighting, 412 corticotropin-releasing factor/hormone computer operating system metaphor for (CRF; CRH), 115, 117, 230 ECD, 506, 520 blunted responses, 229, 313 conditioned defeat fear response, 392-393, 479 and estrus cycle, 437-438 infant abuse, 239-240, 250-251 GABA receptors, 439-440 maternal caregiving of infant rats, 67-68 gender differences, 433-434, 437-438 stress response, 229, 295 cortisol/DHEA ratios, 252 glutamate receptors, 439-440 in mice, 435 cortisols, altered levels, 228-229, 250-251, neurobiology, 438-441 392-393, 443-444, 458-459 not convincing model for depression, adverse brain development, 272, 393-394 not laboratory artifact, 435 agonistic behavior, 434 child maltreatment, 313-314 post-puberty, 444-445 in rats, 435 chronic fatigue syndrome, 273 sensitive periods, 436-437 irritable bowel syndrome, 273 maternal stress, 294-295 social conflict between individuals, 456-457 predictive adaptive response, 295 Syrian hamster, 434-435 psychogenic nonepileptic seizure conditioned place aversions (CPAs), (PNES), 271 and resilience, 252 474-475 conditioned place preferences (CPPs), snowshoe hares, 294 cosleeping, 23-25, 30 474-475 conditioning, defining, 466-467 cosmic aspects in the physical, 300, 301, 305 connectedness, 306 Countdown 2005 report, 553-554 consilience, 238-239 Countdown 2008 report, 553-554 Consortium of Health Outcome Research Countdown to 2015, 549–550, 553, 554–555, in Transitioning Societies (COHORTS), courting patterns, 484 contextual ecological model of crack cocaine, xxvii development, 43-44 creatine, 321



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

CREB binding protein (CBP), 60–61, 68,	Danish educational system, 300–301
69	Danish Medical Officer, 284, 291, 300, 302
critical period. See sensitive periods	De Bellis, M. D., 317, 319, 321, 323
criticism, 119, 290–291	death penalty and brain immaturity,
cross-cultural studies, 22	xxv-xxvi
adolescence, 361	decortication, 482
attachment, 114	defensive behavior, modifications of, 91,
conceptual questions, 301-302	93-94
vs. intra-cultural studies, 40–41	defensive maneuvers, 405-407, 410, 411,
methodological questions, 301-304	415
over-emphasis on, 36	degus, 408–409, 411
psychiatric research, 354–355	dehydroepiandrosterone (DHEA), 252,
temperament, 110	363–364
Williams syndrome (WS), 146–149	Dekay (Bofi forager), caregiver, 177
cross-fostering studies	Dema (Bofa farmer)
intergenerational transmission of infant	case study, 178–180
abuse, 226–227	differences with Anbo (Bofi forager), 193
major histocompatibility complex	dendritic branching, 315–316
(MHC), 86–87	Denenberg, V. H., 317
maternal caregiving of infant rats, 67–68	Department for Children, Schools and
maternal rejection and 5-HIAA levels,	Families (U.K.), 511
231–232	depression
reproductive behavior, 86	adult trauma, 453
stress response in rats, 115–116	associated with SEEKING system,
Crossley, S. A., 125–126	478–479
cross-sectional studies, 36, 41–42	cerebellar vermis abnormalities, 322–323
"crybaby," 286, 303	child maltreatment, 123, 447–448
crying, 176, 239, 242, 245–246, 303	dysfunction of neurobiological stress
cultural analysis, 40–42	systems, 390–391
cultural change, 331–332	evolutionary models, 447
cultural transmission, 36	increased likelihood of, 471–472
intergenerational transmission, 44–45	inferior longitudinal fasciculus, 318
mechanisms of, 43–46	inner-city at-risk subjects, 452
rhesus monkeys, 91–92	learned helplessness as model for, 224
cultures	major depression (MDD), 71–73
and context, 211	perceived financial sufficiency, 310
core constituents, 37	physical play, 496
defined, 37–38	risk factors, 446–447, 457
locus of, 20, 21–22	sensitive periods, 311–312
science of, 12	serotonin transporter (5-HTT) gene,
and sexual development, 357–361	122–123, 314–315
similarity and difference across, 36,	sexual abuse, 311–312
37–40	social defeat, 447
study of, 36	social support, 456
curiosity, 478–479	and submissive behaviors, 447
Curtis, T., 297–298	development
cyclic AMP (cAMP), 60–61, 68, 69	boundary between normal and
cyclic AMP response element binding	abnormal, 22
protein (CREB), 60–61, 440	transactionist views, 45
cytokines, effects of infant abuse on	developmental biology, 20
signalling cascades, 232–233, 238	developmental delay, 543–544
51511aming cascades, 232-233, 230	acveropinemai aeray, 543-544



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

More information

568 Index

developmental disabilities services, 523 domestic violence Developmental Health and the Wealth of Belize, 340 Nations (Keating and Hertzman), intergenerational transmission, 256 Joko's family, 391-392 developmental milestones, 44, 312-313 Maria's family, 335-336 developmental models dominance, 418-420, 434-435, 463-464, contextual ecological model, 43-44 481-482 ecological-transactional model, 210-211 dopamine, 240, 313-314, 479, 488 developmental niche, 211 dopamine receptor antagonist, 401 double standards, 370 developmental problems, 512-513 Down syndrome, 141, 142, 143, 144–146, developmental psychopathology, defined, 248 151, 152 developmental selection, 189-190 drug abuse, 489 developmental studies, 46, 400 drug craving, 489 developmental traumatology, 390, 391-392, Ducci, F., 314 393-394 Duckworth, Eleanor, 292 DeVos, George A., 21-22 Dutch Hunger Winter, xxvii dexamethasone suppression test, 454-455 dyads, 239, 254 DHEA (dehydroepiandrosterone), 252, importance of life events, 217 363-364 treatment for, 257, 279 diabetes, xxvii, 54-55, 74 diachronic change, 45-46 early adversity, 32-33 Diagnostic and Statistical Manual of Mental amygdala, 272-273 Disorders, 352, 388 environmental programming, 272 Diamond, Lisa, 367 glucocorticoid receptor promoter, 71-73 difficult temperament, 39, 109-110, 124-125 hippocampus, 71-73, 272 diffusion tensor imaging (DTI), 317-318 potential for intervention, 68-69 discontinuity, 42 psychogenic nonepileptic seizure disorders of adaptation, 273-274 (PNES), 272 transmission of, 274 Dissanayake, C., 125-126 dissociation, 198-199, 216-217, 317-318 vulnerable phenotype, 273–274 inferior longitudinal fasciculus, 318 Early Childhood Comprehensive Systems intergenerational transmission, 256 (ECCS) Initiative, 526 pseudoseizures, 271 early childhood development (ECD) dissociative identity disorder (DID) computer operating system metaphor hippocampus, 319 for ECD, 506, 520 distal forces, 43 cross-sector programs, 524-525 DNA demethylase MBD2, 68, 69 financial constraints on cross-sector DNA demethylation, 63-66, 69 programs, 520-522 DNA methylation, xxviii, 55, 56, 61-62, 486 focus on services for at-risk children, 520 de novo methylation, 65 innovation, 527 dynamic balance, 66 innovative funding and accountability, effect on maternal behavior in offspring, 526, 527 Life Course Health Development equilibrium of reactions, 67 framework, 505-506 initiation of transcription by RNApolII, policy problem, 506 65-66 service hubs, 523-524 targeting of, 64-66 systems problem, 520 DNA methyltransferase (DNMT), 62-63, 65 early childhood experiences DNA repair endonuclease XPG, 63-64 Bofi farmers, 173-174 doctor-patient relationship, 217 Bofi foragers, 174-175



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index More information

early childhood services	interaction with temperament, 110
demand greater than availability,	environment of evolutionary adaptation
522-523	(EEA), 170–171
fragmentation of service delivery,	epigenetic drugs, 54, 74
520-522	epigenetics
future of, 526–527	defined, 53-54, 486
narrow programmatic criteria, 523	mechanisms of, 56, 57-66
Early Development Instrument (EDI),	reversibility, 54, 68–70, 74
526–527	socioeconomic status, 73-74
Early Head Start, 524–525, 526–527	targeting of regulation, 60–61
Early Intervention programs, 526–527	epigenome, 53-54, 66-67, 68, 74
early-life conditions	epilepsy, 277
epigenome, 66–74	epinephrine, 60–61
long-term consequences, 535	equivalence, 37, 38
multigenerational consequences,	Erickson, Erick, 360
xxvi–xxvii	erogenous zone development, 359
neonatal handling, xxvi	estrogen, 480–481
earnings, 536–537	ethnicity
ecocentric values, 299-300, 301, 303-304,	schizophrenia, 465
305–306	violence, 315
ecocultural niche, 211	euchromatin, 57
ecological contextual model of	evaluative language, 140
development, 43-44	adolescents with WS, 141
Educare, 523–524	children with WS, 141, 145
EEA (environment of evolutionary	culturally variable, 148
adaptation), 170–171	suffixes in Italian, 147–148
EEG abnormalities, 318–319, 323	usage in French children, 148
EEG coherence, 320–321	usage in Italian children, 148
Efe foragers, 172	Every Child Matters, 511
elastin, 136	evolutionary change vs. behavioral
electroencephalography (EEG)	adaptation, 192–193
normal for Libby, 257–258	evolutionary developmental biology,
elevated plus-maze, 421	188–190
Elizabethan Poor Laws, 506-507, 508-509,	exosystems, 43-44
528	Experience-based Brain and Biological
emergency room, 257, 258–259, 277	Development (EBBD) program,
emotional content, 417–418	238–239
emotional networks, 473-474	experience-dependent processes, 123–124,
emotional security vs. material security,	532
182–183	experience-expectant processes, 123–124,
emotional systems, 471	532
animal models for, 472	externalizing disorders, 114, 122
cross-species systems, 472–473	extraversion, 108, 110
seven basic types, 477–482, 484	
emotions	fair play, 491–492
defined, 473	false memory syndrome, 351
neurophonomenologically defined, 475	Family and Medical Leave Act (1993), 510
empowerment, 385, 387	family environment
beta-endorphin, 434	stable vs. unstable, 451, 453, 457
environment	family planning, promotion of, 555–556
inherited environment, 188–189	family resource centers (FRCs), 524-525



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

More information

family therapy, 337, 353-354	Freud, Sigmund, 215–216, 359
fear	Freudian model of childhood
amygdala, 392–393	development, 23
anger, 202–203	Frog, Where Are You? (Mayer), 140, 141, 143,
aversive experience and development of,	148, 149
93	From Neurons to Neighborhoods (Shonkoff
responses, 456-457, 459	and Phillips), 11–13, 211
social defeat, 467–468	frontal cortex
trauma perceived as, 392-393	in ADHD, 487-488, 493
fear conditioning	communication with limbic system,
DNA methylation, 61	340-341
in Syrian hamsters, 445–446	development, xxv-xxvi
FEAR/Anxiety System, 479	inhibitory-executive functions, 495-496
feelings	maturation of, 496
chemistries, 477	frontal gyrus, 322
dimensional properties, 473	frustration, 479
importance of, in animals, 482–483	"full-human being," 282, 301
outside imposition, 289	functional somatic syndromes, 271, 274, 275
self exploration, 289	fusiform gyrus, 317–318, 322
subtle feelings,	6, 73, 73
validation of, 338	G protein-coupled cell-surface receptors,
words for, 336	60–61
Felitti, Vincent, 308–309	G-30-S (Gerakan 30 September), 381-382, 387
females	GADD ₄₅ A, 63–64
age of sexual attraction, 366–367, 369	Gagnon, J., 360–361
onset and duration of gonadal puberty,	Galen on temperament, 107
362	gamma aminobutyric acid (GABA)
Fergusson, S. A., 309	receptors, 439–440
fibromyalgia, 271	geisteswissenschaft, 19
Field, Tiffany, 187	gender, 555–556
50:50 rule, 405–407, 411–412, 418–420	gender, 353–550 gender differences, 324
fight-or-flight, 202–203, 392–393	gender equity, 173, 174–175, 339
	gender equity, 1/3, 1/4=1/5, 339 gender roles, 370
filial imprinting, 82–83, 96–97	
financial stress, 324	gender segregation, 368–369
First 5 Commissions (California), 525–526	gene expression, 55, 250, 314, 486
FKBP5, 453–455	gene silencing, xxvii, 61–62
Fluoxetine, 380–381, 394, 401	gene x environment interaction (GxE)
focal adhesions, 143–144, 146	functional somatic syndromes, 273–274
focal child sampling technique, 175	longitudinal studies, 127
folic acid deficiency, 66–67	maladaptation and resilience, 252
food robbing and dodging paradigm,	risk for PTSD, 453–455
423	sexual abuse and serotonin transporter
forced swimming paradigm, 224	(5-HTT) gene, 252–253
form-meaning relations, 38–40	General Anthropology (Boas), 18–19
Foucault, M., 359	generalizability, 297–298, 304
Fox, N. A., 120–121	genetics
fractional anisotropy, 317–318	chronic diseases, 55
Fraiberg, Selma, 44	sociability, 159
France, 147, 148	Williams syndrome, 136, 137, 157–159
free-floating anxiety, 479	genitals, 286
Freud, Anna, 360	genome, programming by epigenome, 55



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

Index 571

genres, narrative analysis across, 144-146 Guatemalan children, protein Germany, Strange Situation, 114 supplementation, 537 "ghosts in the nursery," 44 guinea pigs, 87 Gusii people, 180, 534-535 Gini Index, 515-516 Giyarti (Javanese woman), 383, 386, 387 Gluckman, P., 294 Hacking, Ian, 467 Hall, G. Stanley, 13–14, 28 glucocorticoid receptors, 115, 116 blunted negative feedback, 458-459 Hallowell, A. Irving, 21-22 cerebellar vermis, 322–323 Haloperidol, 380-381, 401 dexamethasone suppression test, hamsters, 398-399, 436 Hanson, M., 294 454-455 epigenetic programming, 69-70, 241 Harlow, Harry, 111–112, 323, 494, 496, gene methylation, 73 535 Hatzor, T., 263-264 gene promoters, 65-66 HPA-axis function, 230 HDI (Human Development Index), 532, maternal caregiving of infant rats, 538-539 67-68 Head Start, 514, 524-525, 526-527 methylation, 295 health development trajectory model, 517, 518, 524-525 stress response, 294 glucocorticoid toxicity, 457-458 Heath, R. G., 323 glucocorticoids, 229 height measurements, 16, 536-537 glutamate receptors, 88-89, 439-440, 479 hemispheric asymmetry, 320-321 goal-directed behavior, hemispheric integration, 316–317 goats, cross-fostering studies, 86 Herdt, Gilbert, 364, 367 Godelier, Maurice, 357-358 Hertzman, C., 239 Goldsmith, H. H., 107-108 Hess, Walter, 476-477 gonadal puberty (gonadarche) heterochromatin, 57 activation of sexual circuits, 480 heterosexuals, age of sexual attraction, age of onset, 361, 362 365-366 duration of, 362 hippocampal atrophy, 457-458 hippocampus, 317-318 hormones, 363-364 not linked to age of sexual attraction, adult neurogenesis, xxvi 362-363, 367 avoidance learning, 93-94 psychosexual transition, 358 conditioned defeat, 441 "goodness," feelings of, 303, 475 early adversity, 272 "goodness of fit" model, 115 glucocorticoid receptor gene promoters, Goodwin, Charles, 465-466 gossip, 334, 339 glucocorticoid receptors, 67-68, 241 GR exon 17 promoter, 68, 69-70 PTSD (posttraumatic stress disorder), GR exon 1f promoter, 71-73 457-458 grandparental care, 177-178, 179 rRNA methylation, 70-71, 72 Gravlee, C., 15 sensitive period, 322 gray matter, 320 sexual abuse, 97-98 gray matter volume, 321-322 stress response, 115, 116 sensitive period, 322 stress-related alterations, 318-320 Great Society reforms, 515-516 word pair retrieval task, 322 Great Start Collaboratives, 525–526 histone acetylation, 59, 68, 69 Greenland, Chief Medical Officer, 284, 291, histone acetyltransferases, 58-59, 65 300, 302 histone code, 57–58 histone deacetylase inhibitor trichostatin growth hormone, 187 Guatemala birth cohort, 536-537 A, 64-65, 69-70



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings

Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cumming. Index

More information

572 Index

histone deacetylases, 58-59, 65 unrelated to cognitive impairment, 151, histone demethylases, 59-60 histone hyperacetylation, 64-65 Williams syndrome, 139, 150, 151-152 histone methylation, 59 hyperstartle reflex, 258, 261 histone methyltransferases, 59-60, 65 hypervigilance, 219 histone phosphorylation, 59 hypomethylation, 55-57, 61, 68 histone-modifying enzymes, 58-59, 60-61, hypothalamus, 477-478 hypothalmic pituitary adrenal (HPA) axis 65 histones, 55, 58 adverse early experience, 228-229, 313, HIV and orphanages, 542 447-448 home observations, 195-196 conditioned defeat, 445-446, 447-448, home visitors, 278-279 458-459 homosexuals, age of sexual attraction, effects of infant abuse, 238, 239-240, 365-366, 367 250-251 FKBP5, 453-454 Hope Street Family Center, 523-524 Hopkins Symptom Checklist-90 (SCL-90), schematic, 230 311-312 stress response, 67-68, 115, 229, 233 hormones hysterical attacks, 260 androgens, 363-364, 367-368 continuum of development, 364 ibogaine, 322-323 estrogen, 480-481 IDEA, 510, 522-523 hidden maternal regulators, 187 immigrant children, physical growth, Horney, Karen, 23 13-14 "Hot Gravy" MSSB story stem, 265-267, immigration, relation to environmental factors, 20 "how men are," 336, 337 immigration restriction legislation, 15-16 Hubel, David, 95-96 immune function, 232-233, 239-240 Hullian behavior theory, 28 imprinting, 82-83, 96-98, 111-112 human babies impulsivity, 470-471, 491 affective creatures, 480 income inequality, 512, 515-516 olfactory learning, 84-85, 88 income transfer, 512, 541-542 skin contact, 84-85 incongruence of affect, 261 human capital investment strategy, 511 independence, 195, 227, 507-508 Human Development Index (HDI), 532, India, orphans produced by famine and 538-539 war, 542 human evolutionary psychology, 484-485 individual stability, 41-42 human nature, replication of uniformity individual-difference theories, sexuality, model, 359-360 Human Rights Watch, children in individualism, 30–32, 152–153, 507–508 orphanages, 542 indolamine-2, 3-dioxygenase, 232-233 humans and play-fighting, 424-426 Indonesia, economic crisis, 386-387 humiliation, 467-468 Indonesian Communist Party (Partai hunter and gatherer families, 195 Komunis), 381-383, 386-387, 5-hydroxyinoleacetic acid (5-HIAA), infant abuse. See also child maltreatment 231-232 hyperactivity. See attention deficit characteristic features in nonhuman hyperactivity disorders (ADHD) primates, 225-228 hypercortisolemia, 313 early infant crying, 239 hypermethylation, 55-57, 61, 68 effects on immune function, 232-233 hypersociability effects on neuroanatomy and function, genetic predisposition, 151-152, 159 233-234



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index More information

effects on serotonergic system, 231–232 effects on stress neuroendocrine systems,	intergenerational transfer of poverty, 531, 555–556
228–229 humans vs. nonhuman primates, 233,	intergenerational transmission, 44–45, 188–189, 215
245–246	of aggression, 167
infant contribution to, 245	child abuse, 256
lack of infant contribution to, 226	clinical context, 217
maternal behavior, 225–226	dissociation, 256
multiple pathways implicated, 239–240	domestic violence, 256
physiological consequences in rhesus	functional somatic syndromes, 274
macaques, 228–233	of infant abuse, 226–227
prevalence in nonhuman primates, 225,	maternal behavior, 274
226, 228	psychological mechanisms unknown,
primate research applicability to	256
humans, 234, 238	of PTSD, 256–257
time course of, 238, 242–245	symptoms, 270–271
infant crying, 239	of violent trauma, 256–257, 278
infant distress signals, 170-171	of violent trauma, interruption of,
infanticide, 216, 219	267–268
infantile amnesia, 92	internal subjective experiences, 474–475
infant-mother intervention, 259, 264, 277,	internalizing disorders, 114, 122
278	interpersonal boundaries, 23
infants	intra-cultural studies vs. cross-cultural
attribution of mental states to,	studies, 40–41
534-535	intrapsychic equilibrium, 23–24
intentionality, 534–535	intrinsic fastigial nucleus, 323
part of a relationship, 533	intronic kappa chain enhancer, 65
role in attachment, 111	intuitive parenting, 532–533
infectious diseases, 167–168	Inuit
inferior longitudinal fasciculus, 318	changes with time, 305
inferior parietal cortex, 322	mode of thought, 300
inferior temporal gyrus, 322	resilience, 297–298
injustice, 379, 390–391	Inuit morality play, 425
inner-city mothers, 256–257	inuusittiaqarniq, 297–298
inner-city violence, 452	Irish American infant temperament,
insecurity, 303–304	110
insomnia, 258, 261	irritable bowel syndrome, 271, 273
instability, 42	Italy, 147–148
"Instability of Human Types" (Boas),	
16–17	Jacklin, C., 361–362
institutionalization of children, 443-444,	Jackowski, A. P., 317
542-543	Janoff-Bulman, R., 354
insulin-like growth factor (ILGF), 491	Jantz, R., 15
integrity of child, 38-39	Japan, 114, 152–153
intelligence quotients	Japanese macaques, 225
arcuate fasciculus, 317–318	Japanese parenting style, 23–24, 30
effect of stunting and poverty, 536	Japanese American comparative studies
intentionality in infants, 534–535	Caudill Project, 21
interactionist models, 115–118	Williams syndrome (WS), 153–154
interdependence, 26	Williams syndrome (WS) qualitative
intergenerational conflict, 345	analysis, 157, 159–160



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

Japanese American comparative (cont.) Williams syndrome (WS) quantitative	Williams syndrome, 138–142, 143, 144, 150
analysis, 155–156, 159–160	language, evaluative, 140
Jensen, P. S., 192	across populations, 146
Joko (Javanese boy)	adolescents with WS, 141
chronic stressors, 391–392	children with WS, 141, 145
empowerment, 387	culturally variable, 148
feelings of anxiety, 380	suffixes in Italian, 147–148
film of family, 386	usage in French children, 148
martial arts, 385	usage in Italian children, 148
orphanage, 379, 380, 381, 396, 399-400	language impairment, 143–144, 146
PTSD symptoms, 390, 391	language instincts, 484
revenge fantasies, 383-384, 388	Lanterman Act of 1971, 523
social support, 396	laterality, 316–317
suicidal thoughts, 380	laughter during play, 481–482, 492–493,
Journal of Nervous and Mental Disease,	494, 495
analysis of Caudill project, 26	learned helplessness, 224
justice, 385, 395–396	learning processes, 186
,	left body of fornix, 317–318
Kagan, J.	left superior temporal gyrus, 317–318
behavioral inhibition, 118, 119	Lese farmers, 172
temperament, 107-108, 118-119	Lesotho, 541
kalaallit, 300–301	Letisha
kangaroo care, 534, 551-552	anger response, 202–203
kappa immunoglobulin gene	childbirth, 206–207
demethylation, 65	childhood background, 198–199
Kasari, C., 124–125	fear of hospitals, 202–203
Kaufman, J., 123, 314–315	history of violence, 199
Keating, D. P., 239	marijuana use, 199, 203–204
Keti (Bofa forager), 175–176	motivation for change, 201–202
kin recognition, 86	reaction to baby's cries, 207
kin selection, 484	summary of psychotherapy, 208
kindling, 272–273	treatment of baby, 206–208
King, Truby, 296	LeVine, Robert A., 180, 356-357, 534-535
Kinsey, Alfred, 360-362	Levine, Seymour "Gig," xxv, xxvi
Kirmayer, L. J., 465	Lewis, Dorothy O., 314
Kleinman, Arthur, 349, 354–355	Libby (Dominican American)
Kopay (Bofa forager), 175–176	description by mother, 259–262
Korbin, J., 331	follow-up study, 264–265
Kraemer, Sebastian, 295–296	medication regimen, 257
kynurenine, 232–233	perspectives on caregiving, 264, 265–267, 268
Laboratory for Cognitive Neuroscience,	reciprocal play, 264
154	seizures, 257
Labov, William, 140	story-completion task, 265–267, 268
laissez-faire parenting style, 227	symptoms of trauma, 261
language	videotaped visits, 259, 261
grammatical structure, 144, 146	libido, 478–479
high-gesture, 147–148	Life Course Health Development model
index of sociability, 140	(LCHD), 505–506
socioeconomic status, 535	advantages of, 518–519



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

health as developmental process, 517	infant abuse prevalence, 225, 226, 228
integrative framework, 517–518	Japanese macaques, 225
school readiness trajectories, 519	physiological consequences of infant
life-course chronic disease epidemiology,	abuse, 228–233
516–517	Tonkean macaques and play-fighting,
lifespan perspective, 42	404
Lifton, Robert J., 352	"why" of play, 404–405
Liila (Inuit)	MacArthur Story Stem Battery (MSSB)
correction of daughter, 292	narrative, 265–267, 268
family visit, 284–285	Maccoby, E. E., 361–362
motivation, 290	macrosystems, 43–44, 46
play with daughter, 287–288	Mahler, Margaret, 30
witness to teasing of daughter, 284	maintenance DNA methyltransferase, 61
limbic irritability, 317–319	major depression (MDD), 71–73
blood flow alterations, 323	major histocompatibility complex (MHC),
inferior longitudinal fasciculus, 318	86–87
limbic system, 340–341	"Make Every Mother and Child Count"
Limbic System Checklist-33 (LSCL-33),	(WHO report), 554–555
318–319	male vs. female roles, 195–196
beta-lipotrophin, 434	males
locus ceruleus, 90, 392–393, 394	age of sexual attraction, 366–367, 369
loneliness, 335, 344–345	monoamine oxidase A (MAOA) gene,
longitudinal studies	122–123
adolescent girls in Belize, 333–334	onset and duration of gonadal puberty,
Caudill Project, 21	362
child maltreatment impact on mental	Malinowski, B., 360, 361
health, 309	malnutrition, 17–18, 167–168
vs. cross-sectional studies, 36, 41–42	mammals
gene-environment interaction, 127	behavioral analysis of feelings, 476
Indonesian families, 378	electrical and chemical self-stimulation,
naturalistic studies, 443–444	475–477, 479, 482
needed for Inuit childrearing, 303–304	feeling creatures, 472–473, 475–477
poverty and children's poor linear	homologous subcortical systems,
growth, 536	mammillary bodies, 317–318
protein supplementation in early life,	Maria (Belizean)
537	attitude toward men, 336–337, 338–339
sexual identity and behavior over time,	case overview, 332–333
367	education, 339, 341
time course of biobehavioral alterations,	family background, 334–335
224-225	family therapy, 337, 353–354
value of for Joko, 387	feelings, 335–336, 352–353
lordosis, 437–438	Oprah moment, 337–338
Lorenz, Konrad, 82–83, 97–98, 111–112	pain before Oprah moment, 352
low birth weight, 70	poetry of, 331, 335, 336
Luhrmann, T., 464–465	PTSD, 337, 346–347, 353
LUST/Sexual Systems, 480	results not generalizable, 347–348
Lutheran church, 300–301	sexual abuse, 335–336, 342
macaques	witness to mother's abuse, 336, 340
macaques hoppet macaques 444 445	marijuana use, 199, 203–204
bonnet macaques, 444–445	marriage, 334
infant abandonment, 227	mass media, 347, 348–349



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

576 Index

masturbation, 369 mental patients, 24, 25-26 material hardship, 543-544 mesolimbic dopamine system, 464-465, material security vs. emotional security, 468 mesosystems, 43-44 182-183 metabolic syndrome, xxvii maternal care, 65-66, 67-68, 238 maternal depression, 113, 120 methionine, 69-70, 486-487 maternal health, 554-556 methodological diversity, 12 maternal isolation stress, 319-320 methylated-DNA-binding proteins, 61-62, maternal licking and grooming, 69, 117 65, 68, 69 maternal rejection, 227, 231-232 methylation maternal responsiveness, 109-110, 119 of DNA, 61-62, 216 maternal separation, 112-113, 116, 323 of histones, 57-58, 59-60 maternal stress, 216-217, 294-295 of receptors, 116, 295 methylphendiate, 322-323, 488, 489 maternal-infant bond, 551-552 matrilineal predisposition to infant abuse, Mexico, 541, 555 Michigan Early Childhood Investment 226-227 matrilocal living, 175-176 Corporation (ECIC), 525-526 Mayan peoples, 18 micronutrient deficiencies, 17-18 Mayer, Mercer microRNAs, 57 Frog, where are you? (picture book), 140, microsystems, 43 141, 143, 148, 149 midbrain raphe, 317-318 McClintock, M., 364, 367 middle of your universe, 299 McNicoll, P., 297-298 migrant workers, 538 Mead, Margaret, 11 migration, 14-15, 17-18 cross-cultural study of adolescence, Millennium Development Goals (MDGs), 550-551, 553 development as shared project, 356-357 Money, John, 358-359 neo-Freudian views of childhood, 23 monoamine oxidase A (MAOA) gene, secrecy in sexual encounters across 122-123, 252-253, 314, 315, 447-448 monoamine oxidase A promoter region cultures, 358 (MAOA-LPR), 314-315 sexuality as product of social environment, 360 monoamine oxidase B (MAOB) gene, 315 student of Boas, 13-14 moral attitudes, adult, 357-358, 359 Meaney, Michael, 115-116, 187-188, 241, moral framework, 388-389, 463-464 Moss, E., 114 204 meaning, 40-41, 302-303, 465 mother-infant dyad, 217, 239, 254, 263-264, measles, 552-553 measurement equivalence, 38 motor cortex, 322, 422-423 medial frontal cortex, 477-478 mouse visual cortex, 485 medial nucleus of amygdala (Me), 438-439, Mozambique orphanages, 542-543 MPQ (Multidimensional Personality medial prefrontal cortex (mPFC), 322, 394, Questionnaire), 154 395, 457-458, 459 mRNA degradation, 57 medicalization, 345-346, 346-347, 349 multicultural identity, 334-335, 345-346 Memorial Foundation for Lost Children, Multidimensional Personality Questionnaire (MPQ), 154 memory and DNA methylation, 61 multi-domain and multi-system menarche, 358, 361 knowledge, need for, 249-250 Mendelian-inherited familial diseases, multifinality, 251 Mundy, P., 125-126 mental health, 53-54, 331, 344, 512-513 muscimol, 439-441



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings

Index

More information

Index 577

mutual dependence (amae), 26, 38 myelination, 316 cerebral cortex, 320-321 Myers, Robert, 536 N-acetylaspartate, 321 Namibia, 541 Nancy (Dominican American mother) case study, 257-258 commentary on father, 263 conversion disorder, 259 description of Libby (daughter), 259-262 fear of children being taken, 258 follow-up study, 264-265 interventions, 277 on Libby's and her own distress, 262-263 maternal history of ataques, 259 physical and sexual abuse, 258-259 pillows, 258-259 pseudoseizures, 263-264 Psychiatric Emergency Room, 258–259 PTSD (posttraumatic stress disorder), 259, 261 reported to Child Protective Services, 258 separation from daughter, 262-263 symptoms, 258 treatment, 264 videofeedback, 261-262 videotaped visits, 259, 261 narrative analysis across genres, 144-146 narrative structure, 139-140 NAS Committee on the Science of Early Childhood Development, 32-33 National Center for Shaken Baby Syndrome, 242-244 Period of PURPLE Crying, 245-246 National Educational Goals Panel, 520 National Research Council, 210-211 nature vs. nurture, 74, 149, 150, 153, 154-157 negative affectivity, 108, 110, 124-125 neglect, 32 corpus callosum, 317 disorganized attachment, 113 Maria (Belizean), 335-336 neocortex, 478, 484-485 neo-Freudian views of childhood, 23 neonatal deaths, 510, 553-555

nerve growth factor-inducible protein A (NGFI-A) transcription factor, 65-66, 68, 69, 71-73 Netherlands, child well-being, 511-512 neurogenesis, xxvi, 457-458 neuropeptide Y, 479 neuropeptidergic codes, 472-473 neurotransmitters and sensitive periods, 95-96 neurotrophic factor gene, 123 neurotrophic factors, 319-320 New Deal, economic disparities, 515 New Delhi birth cohort, 536-537 New Guinea peoples, 360 New York, cephalic index changes in immigrants, 14-15 New York Longitudinal Survey, 107 NF-kappaB, 65 Ngandu farmers, 172 Ninjutsu, 385, 395-396 nipple attachment, 85–86 N-methyl-D-aspartate (NMDA) receptors, 439-440 No Child Left Behind, 471 non-contributory pension scheme, 541 non-Western children, need for intervention, 535 norepinephrine (NE) association learning, 88 association with rejection, 240 child maltreatment, 313-314 emotional systems, 477-478 odor preference learning, 89, 90 norms of interpersonal conduct (fallacies), 31-32 Norway, 369-370, 507 nucleosomes, 57-58 nucleus accumbens, 322-323, 438-439, 441, 477-478 Nunavik, 304 Nunavut Territory, 297-298 Nurse Family Partnership home-based visiting program, 524–525 nurturant love, 287-288, 294 Nusakambangan, 382 nutrients, transmission of childhood diseases, 17-18 nutrition during childhood, 66-67, 556 nutrition research, 17-18 NYLS (New York Longitudinal Survey),

neonatal handling, xxvi



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

578 Index

obedience, 195 stress response in rats, 115-116 Oberschneider, M., 365-366 transmission of violent and traumatic obesity, xxvii, 55, 74 parenting, 278 observation, limits of, 302-303 Truby King method, 296 Parkinson's Disease, 488 occipital cortex, 318 odorant association, 186 Partai Komunis Indonesia (PKI; Oedipus complex, 359 Indonesian Communist Party), Ojibwa, 21-22 381-383, 386-387, 391-392 olfactory learning, 84, 85-89, 90 Partnership for Maternal, Newborn and Child Health, 554-555 onchocerciasis, 552-553 ontogeny, knowledge of necessary, 28 pathological behavior, culturally variable, opioids, endogenous, 479, 480-481 22-23 pathology, 29-30, 55-57 Oportunidades (Mexico), 541-542 patrilineal organization, 172, 357-358 opportunity to learn, role in resilience, 531, 539-543 Patterns of Culture (Benedict), 18-19, *Oprah*, 334, 337, 346, 347, 354–355 356-357 Oprah effect, 337-338, 339 Pavelka, Martin, 360-361 oral stories, 301 pediatric medical homes (PED MHs), orbital frontal cortex (OFC), 419-420, 423 524-525 orbitofrontal cortex, 322 Pedlow, R., 109 organized sports, Pelotas birth cohort (Brazil), 536-537 orphanages, 542-543 pencak silat, 385 perceived financial sufficiency, 310 impact of, 535 Joko (Javanese boy), 379, 380, 381, 396, periaqueductal gray, 477-478 Perinatal Child-Parent Psychotherapy, 399-400 out-breeding, 86-87 197–198, 215 Period of PURPLE Crying (National overprotectiveness, 119 Center for Shaken Baby Syndrome), oxytocin, 313-314, 480-481 245-246 persistent vs. permanent, xxvii-xxviii p38 mitogen-activated protein kinase (MAPK), 232-233, 239-240 person, defined as generic term, 40 Paidjo (Javanese boy), 379-380, 385, personhood, 302, 306 Phenobarbital, 257 391-392 Phillips, D., 11–13 panic attacks, 481 phosphorylation, 57-58, 59 PANIC/Separation Distress System, 481 parahippocampal gyrus, 320 physical abuse paraventricular nucleus (PVN), 229, 230, Belizean school curricula, 338 psychogenic nonepileptic seizure parental education, 310 (PNES), 271 parental leave policy, 510 physical growth, 13-14, 18, 27 parental questionnaires, 153-154 physical play parental verbal abuse (PVA), 309-310, in ADHD, 487-488, 492 317-318, 320 adults vs. peers, 496 parenting style antidepressant effects, 496 adaptive for situation, 295 to head off ADHD, 495-496 associated with poverty, 515-516 not different between boys and girls, behavioral inhibition reinforcement, 119 492-493 children's interpretation of, 39-40 physical proximity, 176-177, 178, 181 continuum in primates, 227, 240-242 physical-social play, 491 Pickett, K. E., 512 effect on attachment, 112-113 eighteenth century, 295-296 pigtail macaques, 225



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index More information

pituitary	polio, 552–553
release of growth hormone, 187	politics and state-sanctioned violence, 387
secretion of ACTH, 230	Polycomb complex PRC2, 65
plasticity, xxv-xxvi	polymorphisms and child maltreatment,
developmental plasticity, 188	455
early development, 96	population studies, 20
environmental events, 96	positron emission tomography (PET), 322
limits of, 17	post-9/11 global politics, 468
mechanisms underlying, xxvii	posterior cingulate, 322
normal variation vs. pathology, 29-30	post-industrial economy, 508, 528
olfactory learning, 88–89	posttraumatic stress disorder (PTSD)
psychotherapy, 219, 220–221	adult trauma, 453
sensitive period, 83	Belize, 340
systems of parenting interactions,	cerebellar volume, 323
188	cerebral volume, 321
Plato, on children's play, 493-494	child maltreatment, 313–314, 453–454,
play	455
in ADHD, 490, 493	cluster C symptoms, 391, 394–397
adult sexual play in primates, 413	corpus callosum, 317
adult/parental supervision, 494-495	diagnoses predating, 351–352
Bofi, 176, 179–180, 182	diagnosis, 345–346, 352
cognitive and social skills,	gene x environment interaction, 453–455
early learning social policies, 493–496	genetic heretability, 453–454
juvenile social play in primates, 413	hippocampus, 319
play feedback, 423	HPA-axis function, 458–459
play sanctuaries, 471–472, 494–495	inner-city at-risk subjects, 451, 452
"play to win" strategy, 411–412	intergenerational transmission, 256–257
play-fighting	intracranial volume, 321
aggressive sequences, 407–408	Joko's symptoms, 390
ambiguity of, 425–426	kindling, 272–273
characteristics of, 405, 406-407	Letisha's symptoms, 199
competition vs. cooperation, 412	linked to cultural change, 331
decorticated rats, 413, 425	Maria's symptoms, 337, 346–347
degus, 410, 411	medial prefrontal cortex (mPFC), 395
humans, 424–426	mother and daughter case study,
juvenile vs. adult play, 424	270–271
monkeys' use of visual cues, 417–418	Nancy, 258, 259, 261
as punishment, 425–426	neuronal loss, 321
rats, 414–417, 418–422, 424	psychogenic nonepileptic seizures, 271
reciprocity, 405-413	PTSD vs. PTSD-like symptoms, 394
sociosexual sequences, 407–408	risk and resilience, 220
species differences, 405	risk factors, 219–220
Syrian hamster, 436–437	serotonin transporter (5-HTT)
Tonkean macaques, 404	polymorphism, 218
unpredictability, 421–422, 423	social conflict between individuals,
PLAY/Rough-and-Rumble, Physical	456–457
Social-Engagement System system,	stress systems, 390–391
472, 481–482	symptoms associated with <i>ataques</i> , 277
Plomin, R., 107–108	trauma exposure during childhood, 454
plots of everyday life, 287	457
poisons, 384–385	universality questioned, 332



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

580 Index

poverty, 167-168 psychiatry, 30-31 child indicators, 538 psychobiologists and development effect on measured intelligence research, xxvi psychocultural development, Boas' quotients, 536 distance from, 18-19, 20-21 Great Society reforms, 515 intergenerational impact, 531, 555-556 psychocultural research, lack of progress risk factor for psychopathology, 310 in, 26-27 psychoeducational parenting social injustice, 507 U.S. statistics, 515 interventions, 254 psychogenic nonepileptic seizure (PNES), prairie dogs and predator recognition, 92 predictive adaptive response, 295 271-272 prefrontal cortex psycho-linguistics, 533-534 early adversity, 272 psychological vulnerabilities, 22-23 gray matter volume, 321 psychopathology impaired by stress chemicals, 392-393 adaptive processes, 446-447 inhibitory pathways, 390-391 animal models for, 224-225 protracted development, 321 childhood trauma and adult sexual abuse, 97-98 psychopathology, 215-216, 218, pregnancy, 197–198, 451–452 221 premature human infants and touch, 187 resilience factors, 219-220 prenatal endocrine exposure, xxvii sensitive period, 97-98 Prescott, J. W., 323 sensitive periods, 311-312 pre-wired interactions, 549, 552 and social defeat, 446-448 primary caregivers, 174, 550, 554-556 and stress, 218-219 primary-process affective experiences, 472, transgenerational transmission, 217 psychostimulants 473-474 ADHD, 487, 488-490 primates and play, 413 drug abuse, 488-489, 492 pro-cosmic qualities, 300-301, 303-304 proestrous phase, 437-438 long-term consequences, 488 progesterone, 480-481 play-reducing agents in animals, 470-471, 487, 490 Progresa. See Oportunidades (Mexico's income transfer program) predictions about play in humans, 492 projective personality tests, 21-22 sensitized to hedonic rewards, 489-490 prolactin, 480-481 "Why the Boys Must Take Ritalin," promoter elements, xxvii 540136 propositions in narrative, 140 psychotic delusions, associated with pro-social qualities, 300-301, 303-304 SEEKING system, 478-479 protectiveness, 240, 303 PTSD (posttraumatic stress disorder). protein phosphorylation, p38 MAPK, 232 See posttraumatic stress disorder protein supplementation, 537 protein synthesis inhibitors, 440-441 PTSD symptom scale (PSS), 453, 454 proton magnetic resonance spectroscopy, modified symptom scale (mPSS), 454 puberty, 357, 362–363, 367–368 proverbs, 147, 152-153 public preschool, 510 proximal forces, 43 public transportation, 510-511 proximity-seeking behavior, 85-86, punishment, 172, 173, 291 112–113, 125–126 pygmies. See Bofi foragers pseudoseizures, 263-264, 271 pyramidal cells, 318 psychiatric diagnoses vs. symptom patterns, 27-28 Qallunaat (non-Inuit), 300-301 psychiatric disease and epigenetic drugs, Q-sort, 195-196 qualitative interviews, 175 54,74



Index

Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

quantitative behavioral observations, 175 resident-intruder model, 433 quinolinic acid, 232-233 resilience for acts of war, 296 rabbits, 84-85, 87-88 adolescence sensitive period for, 398-399 racial subdivisions, 14-16 among Inuit, 297-298 racial typologies, 28 controllable vs. uncontrollable stress, RAGE/Anger System, 479 398-399 rats defined, 251 adolescence as sensitive period for early psychiatric treatment, 391 resilience, 398-399 factors, 251–253, 531, 539–543, 544–545 Maria (Belizean), 344 benefits of early social play on later impulsivity, 491 multi-level investigations, 251-252 bond between infant rat and mother, need to review, 184 parenting and child care, 295-296 continuum of early caregiving, 241 psychopathology, 219–220 damaged amygdala, 414 religion, 391 defensive maneuvers, 415 seeking medical help, 277 foot shocks and fear response, 92-93 social support, 391, 396, 451 growth hormone and tactile stimulation, tenacity, 267-268 responsibility, 195 isolation-reared vs. group-reared, 421, retinoblastoma gene, 54-55 Rett syndrome, 486–487 maternal effects, 86, 216 revenge fantasies, 383-384, 388, 394-396 neonatal handling, xxvi rhesus macaques play-fighting, 412, 414-417, 418-424 attachment in, 111-112 play-fighting in decorticated rats, 413 cultural transmission, 91-92 sensitive period for olfactory learning, distress peak, 244-245 infant abuse, 225, 228-233 separation responses, 186-187 learning from conspecifics, 91-92 maternal deprivation, 494, 496 social defeat, 398-399 peer rearing and serotonin transporter stress response in, 67-68, 115-116, (5-HTT) gene, 444 Reach Out and Read (ROR), 514, 524-525 play-fighting, 412 "why" of play, 404–405 reappraisal of negative meanings, 278 recapitulationism, 28 rhesus monkeys. See rhesus macaques recess, desirability of, rhetoric of distress, 345-346 reciprocal play, 264 Richter, Linda, 549 reciprocity, 405-418 rites of passage, 364-365 referential data in narrative analysis, RNA Pol1, 70-71 RNA polII, 65-66 Regional Centers (developmental Robertson, James, 535 disabilities services), 523 role models, positive, 201-202, 205-206, reinforcement, 482 rejection, 240-241 Rothbart, Mary, 107-108 rough-and-tumble play, 404-405, 481-482 relationship models and intervention See also play-fighting opportunities, 279 religion, 300-301, 388, 391 rRNA gene methylation, 70-71, 72 replication of uniformity model, 359-360 Rubin, K. H., 119-120 rules of interaction, learning, 286-287, 288 repressive hypothesis, 359 repressors, 58-59 rural-urban migration, 14-15 reproductive rates of Bofi, 185 Russian Federation, Human Development The Republic (Plato), 493-494 Index (HDI), 538-539

581



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

582 Index

S-adenosyl-L-methionine, 62-63, 66-67 self-esteem, 297-298 sadness, 481 self-referencing, 261 safety, 385 self-regulation, 268, 303 Salk Institute Sociability Questionnaire self-reliance, 31-32, 195, 507 self-representation, neural networks, (SISO) analysis parameters, 154-155 473-474 cross-cultural studies, 153-154 self-will in children, 295-296 qualitative data analysis, 157, 158 self-worth, 119-120 quantitative data analysis, 155–156 Selten, J.-P., 464-465 social approach behavior analysis, 155 Senbola (Bofa farmer), 178 Senegal, 541 Williams syndrome, 151, 152 sense of identity, 394-396 Sambia case study, 364-365 Sambia people, 357-358, 364-365, 368 sense of self, 38-39, 303 culture-specific, 22-23, 24-25, 152-153 same form-same meaning relations, 38-39 emotional systems, 471 sample bias, 46-47 San Andrés, Belize, 332, 333–334 sensitive periods, 82-83, 323-324, 457 San Francisco, 278 activity-dependent synapse formation, Sanchez, M. M., 317 315-316 Santo Domingo, 278 aversive experience, 92-93, 186 behavioral and biological effects, 443 Sapir, Edward, 23 saunik, 304 depression, 311-312 differential across brain, 322 Saurette, P., 468 function of, 96-97 Scandinavian countries, 507, 511-512 Schanberg, Saul, 187 learning about caregivers, 87-88 Scheff, T., 468 neural processes contributing to, 95-96 Schiffer, F., 316-317 olfactory learning, 87-89 psychopathology, 97-98, 311-312 schizophrenia cerebellar vermis abnormalities, traumatic bond formation, 186 separation, 32, 186-187, 480-481, 543-544 developing vs. developed countries, septal nuclei, 317-318 serious fighting in degus, 408-411 464-465 diagnosis predating PTSD, 351-352 serotonergic system, 231-232, 238, 251 DNA methyltransferase levels, 62-63 serotonin (5-HT) ethnographic background, 465 association with rejection, 240 India, 464 brain circuitry in early development, 94 onset, xxv-xxvi in deprived infants, 231-232 sleep patterns, 24 effects of infant abuse, 239-240 social defeat, 464-465 emotional systems, 477-478 social risk factors, 468 PTSD symptoms, 394 traits in mice, 486-487 transition of aggression into violence, United States, 464 400-401 school readiness, 519, 520, 524-525 serotonin receptors, 68, 69, 94, 187 Schooler, Carmi, 26 serotonin reuptake inhibitor, 401 schooling, 536-537, 542 serotonin transporter (5-HTT) gene, SCL-90 (Hopkins Symptom Checklist-90), 120-121 activated by inflammatory response, 311-312 secondary sex changes, 361, 362 behavioral inhibition, 121 second-chance systems, 508-509 SEEKING/Desire System, 478–479 childhood depression, 123 seizure-like psychomotor phenomenon, depression, 122-123, 314-315 270-271 effect of increased expression, 232-233



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

environmental influence on, 218	single nucleotide polymorphisms (SNPs),
polymorphisms and child maltreatment,	454-455
252-253	SISQ (Salk Institute Sociability
rhesus monkeys, 233, 444	Questionnaire). See Salk Institute
SERT (serotonin transporter). See serotonin	Sociability Questionnaire (SISQ)
transporter (5-HTT) gene	Six Cultures Study of Socialization, 28–29
service linkage pathway, 525	skeletal dimensions, effect of migration on,
sex-gender package, 357	14–15
sexual abuse	sleep patterns, 23–24
Belizean school curricula, 338	slow wave activity in ADHD, 487–488
and brain development, 97–98	snowshoe hares, 294
depression, 311–312	social approach behavior analysis, 155
false allegations of, 351	social brains, 485–486, 492
Giyarti (Javanese woman), 383	social closeness, 154
Inuit, 297–298	social defeat
Maria (Belizean), 335–336, 342	affective correlates of, 467–468
Nancy (Dominican American), 258–259	behavioral response to, 434-435
neuroendocrine alterations, 250–251	depression, 447
psychogenic nonepileptic seizure	fish, 463–464
(PNES), 271	hormonal responses, 468
SAT scores, 312–313	importance of label, 467
sequelae, 310–311	model of interpersonal violence,
suicidality, 311–312	456 - 457, 459
T2 signal strength, 323	not supported in literature, 444–445
transverse magnetization relaxation time	and psychopathology, 446–448
(T2-RT), 320	rats, 398–399
sexual attraction, 362–363, 365–368,	relevance to sociocultural anthropology,
369	464
sexual development, 357–360, 361	schizophrenia, 464–465
sexual imprinting, 82–83, 96–97	social dislocation, 543–544
sexual maturity, 361–362	social drive, 150–151
sexual naivete, assumption of, 358–359	social injustice, 507
sexual orientation, 364	social joy, 481–482
sexual revolution of 1960s, 365–366	social networks, 17, 213
sexuality, 360–361, 370	social norms, 305
shaken baby syndrome, 239, 242–244,	social potency, 154
245–246	social protection agenda, income transfer,
sheep, cross-fostering studies, 86	541-542
Shonkoff, J., 11–13	social status, 440–441
shyness, temperamental, 118–119, 121,	social stress, 399–400, 432, 433–434
122	social subordinance, 444–445
sibling care, 179, 180, 182	social support
Sigman, M., 124–126	behavioral inhibition, 121
signal transduction pathways, 60–61, 68, 69	depression, 123, 456
signaling cascades, 68	importance of, 399–400
sila, 299–300	Joko (Javanese boy), 396
silarsuaq, 300	relation to maltreatment, 122–123
silavit, 299–300	resilience, 391, 396
Simon, W., 360–361	and social stress, 399–400
single mother, opportunities for help,	social support behaviors scale (SBSS),
279–280	456



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index More information

```
social use of language
                                                 delayed effect in hippocampus, 319-320
  adolescents with WS, 141, 142, 143,
                                                 early adversity, 53-54, 272
    147-148
                                                 epigenetic mechanism, 187-188
  children with WS, 141-142, 147-148
                                                 epigenome, 53-54
  comparison of neurodevelopmental
                                                 functional somatic syndromes, 274
    disorders, 143-144, 146
                                                 homologies between hamsters and
  in France, 148
                                                   humans, 463
  in Italy, 147-148
                                                 neurobiological reaction, 115
  Williams syndrome, 139–142
                                                 in rats, 115-116, 187-188, 294
social withdrawal, 119-120
                                                 sensitization, 273
                                                 in Syrian hamsters, 434
society, place in, 491
socioeconomic status
                                              stressors, 391-392, 398-400, 432
  constant in Caudill Project, 22
                                              stress-related disorders, 272, 432-433
  epigenetics, 73-74
                                              structural equivalence, 38
  health and social policy, 74-75
                                              stunting, 536, 537
  physical health and epigenetics, 53-54,
                                              submissive behaviors and depression, 447
                                               subordinates, 418-420, 434-435, 463-464
    70,74
  psychopathology, 310
                                              substance abuse
                                                 attention deficit hyperactivity disorders
socioemotional development, 115-118
somatic symptoms, manifestation of,
                                                   (ADHD), 322-323
    270-272
                                                 response to stress, 203-204
                                                 trauma exposure during childhood,
somatization, 317-318
  inferior longitudinal fasciculus, 318
                                                   451-452
soothing, 176, 179-180
                                              Substance P, 479
sooty mangabeys, 225
                                              Suharto, General, 378, 381-382, 386-387
South Africa, income transfer, 541
                                              suicidality
Soviet Union, 538-539, 542
                                                 attempts, 451-452
spankings, 207-208
                                                 sexual abuse, 311-312
Sparks, C., 15
                                                 thoughts, 380
                                              suicide, Inuit, 297-298
specificity principle, 47
Speech-Act Theory, 533-534
                                              suicide victims, 70-72, 73
Speltz, M. L., 114
                                              Sukiman (Javanese man), 391-392
Spence, S. H., 310
                                                 arrested as communist, 382
spermadarche, 361
                                                 film of family, 386
Spiro, Melford E., 21-22
                                                 love life, 381, 382, 383
Spitz, Rene, 535
                                              Sullivan, Harry Stack, 23
                                              Sullivan, Regina, 89, 186, 457
stability, 42
state intervention in childrearing, 302, 305
                                              Suomi, Steve, 496
Stein, M. B., 319
                                              Supartini, Ninik, 379
Sternberg, K. J., 311-312
                                               Superego, 359
stiff upper lip, 296
                                               Suppressor-mutator (Spm) transposon
story books and emotional expressivity, 147
                                                   demethylation, 65
storytellers, 143-146
                                              Supreme Court, xxv-xxvi
Strange Situation, 112-113, 114
                                              Sure Start, 511, 523
stress, 216-217, 218-219, 398-399, 457-458
                                              surrogate mother, 323
stress neuroendocrine systems, 228-229
                                              susceptibility genes, 218
stress paradigm, 515-516
                                              suspiciousness, learning, 287
stress response, 393
                                              Swartz, Leslie, 46-47
  adaptive vs. maladaptive, 401-402
                                              Sweden, 114, 510
  catecholamines, 392-393
                                              symbiotic parent-child relationships,
  chronic trauma, 393
                                                   24-25, 30
```



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

synaptogenesis, 315–316	thought, modes of, 300
syntax, 139–140, 148	tickling, 424–426, 475–476, 481–482,
Syrian hamster	492-493
agonistic behavior, 433, 434–441	timidity, 444–445
conditioned defeat and HPA function,	Tomlinson, Mark, 46–47
447-448	Tonkean macaques and play-fighting, 404
motives for using, 435, 463	Tract-Based Spatial Statistics (TBSS),
response to dominant opponent, 434	317–318
viability of social defeat model, 445–446	trans-acting factors, 64–65
systemic inflammation, 451–452	trans-acting repressors, 65
-,, 15 15	transactions, 43, 45, 213–214
T2 signal strength	transcription factors, xxvii, 65
sexual abuse, 323	transcription initiation site, 60
Tajikstan, Human Development Index	transcription transactivators, 65–66
(HDI), 538–539	transcriptional activator TnpA protein, 65
talk shows, 334	transference, 215–216, 217
Tanzania, reduction in child mortality, 555	transgenerational role models, 345
targeting of epigenetic regulation, 60–61	translation blocking, 57
teasing	transnational media, 332–333, 334, 342–343
Bofi farmers, 180, 194–195	347
of children, 304	transverse magnetization relaxation time
Chubby Maata (Inuit), 284, 285, 286	(T2-RT), 320
cognitive capacities, 301	trauma
coping with, 303	events vs. interpretation, 332–333,
long-term effects, 303	339-340
not conscious part of childrearing, 304	moral and political implications,
shaping identity, 304–305	388–389
social norms, 305	neurological effects, 393, 465
temperament	perceived as fear, 392–393
autism, 124–125	trauma exposure during childhood
behavior presentation, 109	depression, 453, 454, 457
constellations of, 107	PTSD, 453, 454, 457
cross-cultural studies, 110	stress-related disorders, 451–452
defined, 106, 107–108, 110	traumatic events inventory (TEI), 454
developmental outcomes, 109–110	trichostatin A, 64–65, 69–70
difficult, 39, 109–110, 124–125	tricyclic antidepressant, 401
environmental influence on, 110	Trobriand islanders, 360
historical precedent, 107–108	true measurement equivalence, 38
maternal responsiveness, 109–110	tryptophan metabolization, 232–233
measurement, 109	tsukisoi, 24
stability, 108–109	tumor suppressor genes, 55–57, 61–62
temperamental shyness, 118–119, 121, 122	twin studies, 118–119, 312–313
temporal cortex, 318	type 2 diabetes mellitus (T2DM), 54–55, 74
Temporary Assistance to Needy Families	Type I error (norm of interpersonal
(TANF), 509	conduct), 31–32
Tester, F. J., 297–298	Type II error (norm of interpersonal
Texas, incarcerated men, 471–472	conduct), 32
thalamus, 477–478	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The Laws (Plato), 494	U. S. Maternal and Child Health Bureau,
third ventricle, 230	526
Thomas, A., 107, 108, 109, 115	ubiquitination, 57–58
·, ····, ··· · · · · · · · · · · · · ·	1



Cambridge University Press 978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and Developmental Psychobiology Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings

Index

More information

586 Index

Ukraine, Human Development Index in Indonesia, 387 (HDI), 538-539 trauma-related psychopathology, ultrasonic vocalizations, 90-91 451-452 unborn baby, opinions about violent trauma, intergenerational "unclean environment" stigma, 382-383 transmission, 256-257, 278 undernutrition and birthweight, 537 viral vector-mediated gene transfer, 440 unification of opposing concepts, 300 Virchow, Rudolf, 14, 29-30 unintended first pregnancy, 451-452 visual association cortex, 322 United Kingdom, 511-512 Vogel, Ezra, 26 United Nations Children's Fund estimates Voric (Tonkean macaque), 404 of child mortality, 536 voxel based relaxometry, 320 United States voxel-based morphometry, 321-322 American values, 507-508 child policy, 506-509, 520-523, 528 Waters, E., 195-196 child well-being, 511-512 Weder, N., 314 effect on Belizean culture, 341-342 wedlock, 334-335 poverty as product of social injustice, weight-for-age, prediction of schooling, 536-537 507 universal values, 296-297 Weisel, Torsten, 95–96 universalist assumption, 191-192 Weisner, T., 31 unpredictability, 398-399, 422 Wernicke's area, 317-318 urbanization, 45-46 Western bias in research, 531, 534, U.S. Federal Child Abuse Prevention and 551-553 Whina (Bofa forager), 175-176 Treatment Act, 308 U.S. Immigration Commission, 15-16 white blood cells, 73-75 white children, 212-213 vaccination programs, success of, 552-553 white matter tract, 316-318 Valium, 257 parental verbal abuse (PVA), 317-318 van Ijzendoorn, M., 125–126 Whiting, Beatrice, 11, 28-29 variable, defined as generic term, 40 Whiting, John, 11, 28-29 Wilkinson, R. G., 512 variance perspective, 37 vasopressin, 230, 313-314, 480 Williams syndrome (WS) ventral tegmental area, 322-323, cause of, 136, 137, 157-159 477-478 characteristic features, 136-139 verbal abuse, 309-310, 317-318 cross-cultural studies, 146-149 Verbal Abuse Scale (VAS), 309-310 hypersociability, 139, 151-152 Laboratory for Cognitive Neuroscience, verbal IQ, 317-318 verbal self-reflection, 267, 277, 278 Victor (Tonkean macaque), 404 language abilities, 138-142, 143, 144, 145, violence 146, 149, 150 ethnicity and, 315 narrative analysis across genres, 144-146 formative, 167 nature vs. nurture, 149, 150, 154-157 influence of social environment, patients, 138 400-401 quantitative data analysis, 155-156 Inuit, 297-298 social drive, 150-151, 152 Letisha's history of, 199 symptoms of, 136 monoamine oxidase A (MAOA) gene, visuospatial construction, 138-139 Williamson's aunt's questioning, 299, violence cycles disruption of, 168, 200-201 windows of vulnerability. See sensitive importance of, 468 periods



Cambridge University Press
978-0-521-89503-3 - Formative Experiences: The Interaction of Caregiving, Culture, and
Developmental Psychobiology

Edited by Carol M. Worthman, Paul M. Plotsky, Daniel S. Schechter and Constance A. Cummings Index

More information

Index 587

Winfrey, Oprah, 334, 353 Winnicott, Donald, 533 witnessing domestic violence (WDV), 312–313, 318 word pair retrieval task, 322 World Health Organization (WHO) schizophrenia studies, 464 WS (Williams syndrome). *See* Williams syndrome (WS) Wundt, Wilhelm, 473