

Index

Abstract art aesthetic oblique effect, 230 orientation, 229 Action space, 24, 34, 39, 211 Action-identity theory, 359-360 Action-specific effects, 307 action-based measures, 318-319 and affordances, 307-308, and response bias, 315 attention, 321 body size, 318, 321 carrying a load, 307, 309-311 demand characteristics, 314-317 direct perception, 308 ecological psychology, 308 effects of feedback, 316 effects of memory, 319 effort in walking, 310, 316, emphasis on future action, 321 fatigue, 307, 309 global array, 308 grasping objects, 312 haptic measures, 310 hitting a target, 313 indirect measures, 319 intention, 322 kicking a field goal, 313 laboratory versus ecological setting, 322 moment-to-moment performance versus mean performance versus skill, outstanding issues, 321 overly confirmatory lines of research, 320 in parkour, 311 in peri-personal space, 311 perception versus judgment, 314-315, 318, 320 Pong paddle size, 314, 316-317, 321 practical applications, 323

predicting the direction of effect, 322 reaching with a tool, 312, 319 relative hand dominance and size, 312 steepness of a hill, 309-310, 315-316 in swimming, 311 use of a cover story, 315 versus general purpose perception, 307 versus New Look approach, 309 visual matching measures, 311, 317 Acuity and spatial bias, 13 angle, 11 cardinal axes, 12 collinearity, 13 curvature, 12 distance, 10, 12 position, 12, 15 size and area, 11 vernier, 10, 14-15 Aesthetics, 222 affordance space, 237 and arousal, 231 and boundary extension, angularity, 231 anterior bias, 228 asymmetry, 231 balance, 224 biases in placement, 223 canonical orientation, 229 center, 223, 228, 237 center of mass, 224 clutter effect, 226 complexity, 237 contour, 230 ecological experience, 237-238 evolution, 238 facing direction, 228, 237 gestalt illusions, 234 gestalt principles, 233, 237 golden ratio, 232 horizontal placement, 223

invariant physcial principles, 237 inward bias, 227-228, 237 methods of study, 222 neurological functioning, 236 orientation, 237 perceptual fluency, 237-238 pictorial axes, 223 representational fit, 238 representational momentum, right side, 225 rightward bias, 229 rule-of-thirds, 232 semantic relatedness, 227 side length, 231 skeletal structure, 223 symmetry, 237 title or description, 227, 238 up-down principle, 226 valence, 226 vertical placement, 223, 226, viewpoint, 237 Affordances and action-specific effects, 307-308, 320 in Simon effect, 64 Agency. See also Spatial Agency Bias and stimulus control, 359 intentional binding, 359 Amusia Spatial Musical Association of Response Codes, 70 spatial pitch, 73, 91 Angularity and amygdala, 231 and emotion, 231 artistic training, 231 Anisotropy, 26, 29, 39 exocentric distance, 39 flash-lag effect, 151 frontoparallel plane, 26 gravitational force, 34 horizontal-vertical, 30 line bisection, 31 medial and horizontal planes, 35, 39



474

Index

Anisotropy (cont.) visual field, 33-34 horizontal, 224 oblique effect, 29, 34, 161 Attentional repulsion in scene composition, 224 temporal, 75 and pseudoneglect, 269 over a scene, 224 vision and gravity, 160 Auditory looming bias, 181 symmetry, 224 ability to deal with potential visual fields, 35 vertical, 224 **Aphasia** threat, 185 Baseball prepositions, 96 acoustic sources of gravity, 164 Area restricted search information, 182 linear optical trajectory of and tactile sensitivity, 190 comparison with Lévy batted ball, 281 as adaptation, 182-183, 185 optical angle of batted ball, process, 327 nonuniform distribution of as advance warning, 189 278 resource, 328 changes in loudness versus representational momentum, Art. See Aesthetics frequency, 182 Assimilation cognitive load, 184 rising fastball illusion, 278 in illusions, 18, 22 congruent or incongruent stop-and-drop sinkerball visual motion, 189 Asymmetries illusion, 278 Category Adjustment Model, infants, 184, 189 Bayesian analysis nonhuman species, 185, 189 category adjustment model, line bisection, 31-32 physiological mechanisms, 251-252, 255-256, 259 vertical and horizontal space, cue combinations, 19-20, 23 28, 30 physiology, 189 multisensory integration, sex differences, 184-185 visual fields, 32 176, 178 Attention strength and physical fitness, natural regularities, 293 action-specific effects, 321 185 subjective visual vertical, 161 and neglect, 263 type of stimulus, 183 Binocular depth cues, 36 and reading direction, 291 Auditory pitch binocular disparity, 36 auditory cueing of visual ambiguous visual stimuli, 80 convergence, 36 stimuli, 81, 83 Binocular disparity and horizontal axis, 68-69, boundary extension, 71, 79, 88 flash-lag effect, 142 197-198, 207 and vertical axis, 68-69, Binocular rivalry, 38 Dorsal pathway, 268 71-72, 77, 79, 84-86, 89, Biological (curved) inertia endogenous versus as an adaptation, 288 exogenous, 83 musicians versus non-Biological motion flash-lag effect, 145, 152 musicians, 84 and symmetry, 286 Fröhlich effect, 113-114 object size, 88 auditory effects on pointfronto-parietal networks, 268 reading direction, 87 light stimuli, 175 inhibition of return, 295 spatial cueing, 81, 83 point-light walker, 159 line-bisection, 32 spatialization, 77-78, 80 Bisection localization of motion onset, tactile movement, 90 3 dot array, 12 119 Autism line, 10, 30-32, 34, 72, 225, localization of stationary representational momentum, 255, 266, 274 targets, 118-119 133 Bottom-up mechanisms looming and receding Axis-aligned motion and concepts of causality, objects, 187 American football, 286 mental number line, 43 representational momentum, and synaptic distance, 354 natural regularities, 292 286 neurodynamics, 354 neglect, 268 symmetry, 286 Boundary extension pseudoneglect, 267 and aesthetics, 237 and looming, 184 representational momentum, Backward referral flash-lag effect, 150, 154 and representational Simon effect, 63 representational momentum, momentum, 136 Spatial Musical Association and scene construction of Response Codes, 72 Balance deficit, 198-199 ventral pathway, 268 and visual weight, 224 and source monitoring, 195, visual and auditory contextual meaning, 224 197 congruency, 82 grouping of objects, 224 as a gestalt illusion, 235



Index

475

as an adaptation, 193, 208 attention, 197-198, 208 children, 194, 199 cognitive factors, 196, 208 continuation of a scene, 193-194, 198 crossmodal, 205 dynamic test effects, 197 effect of semantic information, 206-207 effects of auditory stimuli on visual memory, 204-205, 207-208 haptic scenes, 193 imagination, 200-203, 207 - 208infants, 194 instructions, 202 line drawings versus pictures, multisource model of scene construction, 194–199, oculomotor behavior, 193 physiological mechanism, 194 relation to schemas, 97 representational momentum, 128 retention interval, 193, 205 source monitoring, 200-201 stimulus factors, 196

CAM. See Category Adjustment Model Canonical axes cognitive maps, 244 route planning, 246 Canonical orientation abstract art, 229 vertical axis, 229 Cardinal axes acuity, 12 cardinal effect, 27 oblique effect, 28 preference for, 28 Cardioidal. See neotony Categorical versus coordinate, 97, 99, 101-102 nameability, 102 spatial categories, 103 verbal interference, 103 Category Adjustment Model, 250 and combinatorial processes,

250

asymmetries in spatial judgment, 252 Bayesian analysis, 252, 255-256 category and coordinate information, 250-251 cognitive load, 253-254 combination-at-retrieval, 254 combinatorial processes, 253 criticisms of, 259 expertise, 256, 258 fine-grained information, frequency data, 255 implemention model, 253 perceptual versus conceptual, photographs and natural scenes, 254 prototypes, 250-252, 255 qualitative and quantitative information, 250 retrieval, 253 three-dimensional scenes, 255 Causality brain dynamics, 353, 355, efficient cause, 351, 353 top-down and bottom-up, 352-354 transactional approach, 351 aesthetics, 223 and facing direction, 225 balance, 224 importance, 224 judgment of, 225 skeletal structure, 225 symmetry, 224 versus right side, 225 Center of mass aesthetics, 224-225 Cerebellar-cortical networks anticipation and planning, prospectivity, 357-358 recursion, 355, 362 Cerebellum, 355 Change detection in mirror reflection, 217 Children boundary extension, 194, 199 category adjustment model, 253

clutter effect, 246 estimating spatial location, family income and coin size judgment, 308 frontal error in mirror reflection, 218 magnitude cues, 348 perceptual grouping illusions, 235 pitch-space associations, 85 representational momentum, 131 spatial numerical associations, 42, 54-55 time-space interactions, 74 walking on the right side, 291 Clutter effect aesthetics, 226 cognitive maps, 227 distance, 226, 246 Cognitive maps canonical axes, 244, 249 clutter effect, 227, 246 cognitive load, 249 conceptual categories, 244 direction, 244, 247 distance, 244-245, 247, 249 egocentric and allocentric representation, 243 grouping effects, 244, 249 hierarchical organization, 243, 334 landmarks, 243, 245 nonhuman species, 243, 352 non-metric, 245, 249 route planning, 334 schemas, 243, 246 Coincidence detectors, 15 Collector units, 16 Conformation Theory, 348 Constancy, 11 horizontal-vertical illusion, optical angle, 279 Constrast in illusions, 22 Construal Level Theory, 346 distance, 338 Contour angularity, 231 side length, 231 symmetry, 231 Crossmodal correspondence, 90



476

Index

Demand characteristics effects of feedback, 316 perception versus judgment, 316 use of a cover story, 315 Direct perception action-specific effects, 308 Direction judgment of, 247 spatial agency bias, 349 **Evolution** visual, 9, 14 Directional hypokinesia, 264 Distal-effect control, 358 Distance clutter effect, 226 cognitive map, 244 egocentric, 36, 38-39 exocentric, 38 eye level, 37 ground surface, 37-38 group membership, 338-339 interpersonal relationship, 338 183 judgments of, 244-245, 247, 249 social cognition, 338 social hierarchies, 339 Distinguishing gravity and inertia, 160 Doppler effect, 78-79, 181 Dorsal pathway, 24, 28, 33-34, 63, 96, 101, 268, 274, 306, 310 Double flash illusion, 168 Dynamic Field Theory, 259 288 Ecological psychology, 308, 320 action-specific effects, 308 orthodox versus progressive approaches, 276 realism bias, 361 self-organizing dynamics, Efficient-cause bias, 350 behaviorism, 351-352 information processing, Feedback information theory, 352 and theorizing, 352 Elevation auditory pitch and musical 223 notation, 92 social cognition, 342 social power, 85 visual targets and auditory pitch, 80-81

Embodied cognition, 44, 95, 134, 137, 241-242, 248, Environmental universals breathable air, 277 evolution, 277 visible light, 277 Error management theory, and aesthetics, 238 selected for symmetry, 283 size and dominance judgment, 347 spatial agency bias, 348 visual field, 34 Evolutionary arguments evaluation of, 180 Evolutionary pressure accuracy versus utility, 180, error management theory, spatial bias, 249 Exploring built environments perimeter strategy, 328 reference point strategy, 328 Extra-personal space neglect, 265 Extrastriate cortex, 34 Eye movements. See Oculomotor behavior Facing direction and ambiguous motion, 230, animals, 228-229 anterior bias, 228 front and back, 228 inward bias, 228 and motion direction, 287 portraiture, 229 rightward bias, 229 spatial agency bias, 349 feature flash-drag effect. See Flash-jump effect and sensory inputs, 353, 355 Figural goodness versus skeletal structure, Filter-Rectify-Filter. See Collector units Flash-drag effect, 144, 148-149 Flash-grab effect, 149 Flash-jump effect, 149

Flash-lag effect, 139 absolute location versus relative location, 146 and football (soccer), 151 and Fröhlich effect, 113-114, and representational momentum, 135, 150 anisotropy, 151 attentional shift, 144-145, 152 backward referral, 150, 153 binocular disparity, 142 chimeric stimuli, 143 color change, 142 continuity of target, 148 contrast, 143, 148 crossmodal effects, 145, 147, 168 differential latencies, 120, 144, 146, 152 direction of target motion, 142 distance between moving target and flashed object, distance traveled by target, 141 duration of flashed object, eccentricity of flashed object, extrapolation, 144 Gestalt principles, 146-147 low level versus high level, 147 luminance, 143, 148 meaningfulness of stimuli, 146 motion extrapolation, 146, 148, 151 motion of flashed object, 144 moving target or flashed object, 146 multiple targets, 142 observer control, 145 observer motion, 145 oculomotor behavior, 142, perceptual acceleration, 153 postdiction, 142, 146, 153 predictability of flashed object, 144 predictability of motion, 142 relative timing, 141 spatial frequency, 143



Index

477

spatial versus temporal, 146	invariant physical principles,	double flash, 168
stimulus presentation, 139	235	Ebbinghaus, 9, 11, 22-23
target continuity, 141	length and distance, 235	Fraser, 9, 18–19, 22–23
target identity, 143	Gestalt principles	gestalt, 234
target velocity, 142	and aesthetics, 233	Hering, 21
unrelated stimuli, 144	and representational	hollow face, 285
visual field, 142	momentum, 136	horizontal-vertical, 29-32,
Flash-lead effect, 148-149	extinction in neglect, 273	270, 273
Foraging behavior	flash-lag effect, 146	moon, 11, 292
area restricted search,	neglect, 274	Müller-Lyer, 9-10, 13, 16-17,
328	right parietal damage, 273	20-22, 120, 260, 272,
in humans, 327	Global array, 308	314
isovist analysis, 329	action-specific effects, 308	oculogravic, 162
Lévy process, 326	Global versus local	oculogyral, 162
nonhuman species, 325	geometrical illusions, 18	Poggendorff, 9–10, 13, 17,
perimeter strategy, 328	Global workspace hypothesis,	19–22
space syntax, 329	359–360	rising fastball, 278
trajectories, 326	Golden mean. See Golden ratio	Shepard illusion, 29
unfamiliar environments,	Golden ratio, 232	size-weight, 224
325	Goldmeier effect, 284	stop-and-drop sinkerball,
Forward models, 355	Graviceptors	278
Fröhlich effect	thoraco-abdominal viscera,	stream-bounce, 167
and flash-lag effect, 113-114,	160	Zöllner, 20-21
149	vestibular system, 160	Imagination
and onset repulsion effect,	Gravitational force, 44, 94	boundary extension,
110, 116	and golden ratio, 233	200–203, 207
and representational	and mirror reflection, 214	neglect, 266
momentum, 135	and naive physics, 165	source monitoring, 200
attention, 114, 119-120	and symmetry, 286	Infants
auditory pitch, 91	balance, 224	boundary extension, 194
bow-wave model, 115	category adjustment model,	in pictures, 229
cueing onset position, 114	255	looming bias, 184, 189
dynamic-field account,	target interception, 163	pitch-space associations, 85,
114	visual evidence, 161	87
history of, 109	** 1	size and agency, 341, 347
inhibition, 114	Haptic stimuli	spatial numerical
masking, 114	boundary extension, 193	associations, 42
metacontrast masking and	flash-lag effect, 147	Information processing theory,
lateral inhibition, 111	representational momentum,	352
motion extrapolation, 115	126	Inhibition of return
predictability of onset	subjective haptic vertical, 158	blocking of trial type, 304
location, 117	Head movement	cue-target onset asynchrony,
sensation time, 110	number generation, 43	295
trajectory length, 112, 114	Hippocampus, 25	endogenous and endogenous
velocity, 110, 114	Horizontal location	attention, 295
Frozen-action photographs	agency, 344	endogenous orienting, 296
representational momentum, 126	sex stereotypes, 345	input and output forms, 297, 303–306
120	Illusions	masking, 296
Geometry	and constancy, 11	maximizing sampling,
Euclidean, 35	and ecological psychology,	296–297, 306
Euclidean versus	276	methodology, 295
Riemannian, 39	constructive nature of visual	non-spatial discrimination,
Gestalt illusions, 234	processing, 26	303
and boundary extension,	definition of, 9	oculomotor behavior,
235	Doppler, 181	295–297, 303–305
	~FF,	



Lévy process

foraging behavior, 326

in human foraging, 327

Line bisection. See also

Bisection:line

illusory figures, 272

grouping, 272

resource location in foraging,

478

Index

Inhibition of return (cont.) peripheral versus central cues, 298, 304-305 retinotopic versus environmental coordinates, 296 speed-accuracy tradeoff, 299-301, 304-305 superior colliculus, 296 temporal order judgment, 296 Intentional binding, 359 Internal model of gravity, 165, See also Representational gravity Internalization environmental statistics, 91 representational gravity, 163 representational momentum, Inward bias aesthetics, 227 IOR. See Inhibition of return Isovist analysis information gain in unfamiliar environments, 330 line-of-sight, 329 local features, 329 Kinematics versus dynamics, Landmark attraction effect, representational momentum, 129 Landmarks route planning, 324, 333 and spatial thought, 256, 258 boundary extension, 206 prepositions, 96, 102 representational momentum, 130 space-time interaction, 75

spatial agency bias, 343

versus perception, 94-95

word-pitch similarities, 86

Association of Response

Spatial Numerical

Codes, 45

spatial pitch, 85

spatial terms, 94

Fröhlich effect, 112

Lateral inhibition

Linear optical trajectory baseball pop-ups, 281 interception, 279 non human species, 280 Looming, 180 and boundary extension, 184 and invariant geometry, 276 and representational momentum, 184 bias for approaching motion, 289, 291 differences between visual and auditory, 181 priority of, 181-182, 184-185, 187, 190 schizophrenia, 185 visual versus auditory, 186 visual versus visual plus auditory, 189 Maps route planning, 325 Fröhlich effect, 111, 113 McGurk effect, 167, 178 Mental number line neglect, 266 Mental time line, 76 Mirror reflection allocentric movement, 214 allocentric opposition, 213 - 214change detection, 217 early error, 218 expansion of lateral view, 218 gravitational force, 213 invariant field of view, 218 left-right but not top-bottom inversion, 220 left-right reversal, 213 naive optics, 214 oppositional relationships, 220 oppositional structure, 221 predicting a reflection based

on the real world, 217

predicting the real world based on a reflection, 217 reference frame, 220 rotation of the actual world, same or opposite heuristics, 216-217, 219 Venus effect, 218, 220 viewpoint, 218 Monocular depth cues, 35 height, 34 linear perspective, 35 Motion extrapolation flash-lag effect, 115, 151 Fröhlich effect, 115 representational momentum, 135, 151 Multi-Scale Effect Control, 357-361 Multisensory integration auditory effects on visual motion, 168–169, 171, 173-177, 179 Bayesian analysis, 176 crossmodal effects, 175 dynamic visual capture, 171 gravity, 160, 165 looming, 188-189 maximum likelihood estimation, 174-176, 179 motion detection threshold, positional certainty, 172 reciprocity, 178 semantic congruency, 174, 176 stream-bounce illusion, 167 structural, statistical, and semantically mediated correspondences, 176 temporal certainty, 171 temporal window, 171 ventriloquism, 172 visual effects on auditory stimuli, 172 visual versus auditory dominance, 167, 171-172, Multisource model of scene construction, 194, 207 Musical motion, 77, 91-92 Naive optics as conceptual errors, 219

early error in mirror

reflection, 218



Index

479

mirror reflection, 214, viewpoint in mirror reflection, 218 Naive physics, 166 and biological inertia, 288 physical inertia, 288 representational momentum, 134 Natural regularities, 282 Bayesian analysis, 293 biological inertia, 288 cardinality in road direction, cultural, 94 cultural norms, 290, 292 flow field, 278 gravity, 282 invariants, 278 light from above, 285 looming bias, 289 motion direction and reading direction, 291 neotony, 289 new information and reading direction, 290 nonvisual stimuli, 292 and optical control strategies, reliability and plasticity, Spatial Musical Association of Response Codes, 72 three-dimensional geometry, top salience, 284 universals, 277 and varying reliability, 276 veering left or right while walking, 291 navigation. See Route planning Neglect, 32, 263 and pseudoneglect, 267 and sensorimotor deficits, and Spatial Numerical Association of Response Codes, 52 and visual field, 33 egocentric versus allocentric neglect, 265 extinction, 273 extra-personal space, imagery, 266 judgment of duration, 75

left underestimation and right overestimation, 270 - 271left-right imbalance, 264-265, 268-270, 275 length illusion, 272 line bisection, 264, 272 line configuration, 271 mental number line, 266 non-spatial consequunces, 263 numerical cognition, 266 peri-personal space, 265 personal space, 265 pre-attentive mechanisms, 272 - 273representational momentum, 123, 133 right hemisphere, 264 stimulus configuration, 273 symmetry law, 275 temporal processing, 266 vertical versus horizontal lines, 269 visual search, 264 Neotony applied to inanimage objects, 289 cartoons, 289 more juvenile appearance, 289 nonhuman species, 289 New Look approach versus action-specific effects, Numerical cognition in neglect, 266 Object file theory, 274 Object stability, 161 and gravity, 159 Oblique effect, 27, 29, 161 abstract art, 230 and horizontal effect, 28 gravitational force, 28 neurophysiology, 27 Oculogravic illusion, 162 Oculogyral illusion, 162 Oculomotor behavior boundary extension, 193 center bias, 12 flash-lag effect, 142, 145 inhibition of return, 295-297, 303-305 representational momentum, 132

top salience, 284 visual field, 33 Onset Repulsion Effect, 116 absolute versus relative positioning, 116 cueing onset location, 119 and Fröhlich effect, 110, motion direction, 116 overcompensation, 118 predictability of onset location, 117 and representational momentum, 116 theories of, 116 velocity, 116 Oppositional dimensions. See Spatial contraries Optic flow looming and receding motion, 188 Optical control strategies, 282 interception, 279-280 judgment of apex, 281 unusual trajectories, 281-282 Oriented character recognition test, 158 Paradox of spatial pitch, 77–79, 89, 92 Parahippocampal place area oblique effect, 28 Perceived direction of gravity multisensory cues, 160-161, 165 Perception versus judgment, 320 criteria for establishing perceptual nature of an effect, 320 demand characteristics, 314, and signal detection theory, 314 Perception-action and categories of reliability, couplings and natural regularities, 276 reliability and plasticity, 293 Perceptual fluency, 237 Perimeter strategy exploring built environments, 328



indirect realism, 360-361,

480

Index

Peri-personal space, 24, 26, 34, 190, 225 and action-specific effects, internal content, 363 311 perception as construction, 361-362 neglect, 265 Personal space relative versus intrinsic neglect, 265 properties, 364 Pitch height. See also Spatial subjective versus objective, pitch 360-364 elevation, 72 Reference frame Positional coding, 16 allocentric, 31, 212 coincidence detectors, 15 ambiguous visual stimuli, hierarchical (second stage) 81 coding, 21 anchored to gravity, 165 local filters, 14 and gravity, 156 local sign, 13 canonical axes, 244 topographic maps, 14 egocentric, 161, 212 Postdiction gravity-centered, 161 flash-lag effect, 153 horizontal-vertical illusion, Predictability of onset location Fröhlich effect versus onset in neglect, 265 repulsion effect, 117, 120 localization, 156 Prior probability oblique effect, 28 representational momentum, Simon effect, 64 Spatial Numerical Association of Response PRISM (parallel responses into skeletal muscle), 360 Codes, 56 Processing latency spatial reference theory, 242 flash-lag effect, 113 spatial relations, 243 Prospectivity, 355, 357-358, spatial representation, 94 361-362 syntax as a frame, 94 Proximal effect control, 357 Reference point strategy Pseudoneglect, 31-32, 225, exploring built environments, 328 2.67 left underestimation and Repeated stimuli right overestimation, 270 symmetry law, 274 line bisection, 267-268 versus different stimuli, numerical bisection, 267 275 Superior Longitudinal Representational centripetal Fasciculus, 268 force as a gestalt illusion, 236 Representational friction, 162 golden ratio, 232 and representational rule-of-thirds, 232 momentum, 130 Readiness potential as a gestalt illusion, 236 Simon effect, 63 Representational gravity, 162, Reading direction, 33-34 and impetus, 163 right side preference, 226 and representational spatial numerical momentum, 124, 163 associations, 41, 49 as a gestalt illusion, 236 temporal representation, 75 auditory effects on visual Realism bias, 350 motion, 175 direct realism, 361, 363 body orientation, 163 ecological psychology, 361 naive physics, 163 external content, 363 oculomotor behavior, 132

Representational momentum, 162, 170 across the lifespan, 131 affective information, 133 and aesthetics, 230, 237 and boundary extension, 128, 136 and extrapolation, 135, 152, 170 and flash-lag effect, 135, 150 and Fröhlich effect, 110, 135 and looming, 184 and representational gravity, as a gestalt illusion, 236 as an adaptation, 137-138, attribution of causality, 130 auditory effects on visual motion, 175 auditory stimuli, 125, 132 autism spectrum disorder, 133 axis-aligned motion, 286 backward referral, 150 bridging the gap between perception and action, 136 contrast, 128 control, 359 crossmodal effects, 129, 170 cueing, 130-131 direction, 123 distance, 123 edges and boundaries, 123, 128 - 129embodied cognition, 134 entraining effect, 130 expected target behavior, 128, 130 expertise, 132, 350 feedback, 133 haptic stimuli, 126 implied friction or drag, 124 implied weight, 124 landmarks, 129 launching effect, 130 level of processing, 134 mental retardation, 133 naive physics, 134 neurophysiology, 134 observer control of target, 126, 132 observer viewpoint, 128 oculomotor behavior, 125, 127, 132 of human body, 125



Index

481

physical surroundings, 128 predictability, 123 prior probability, 127 response measures, 121, 127 retention interval, 127 right hemisphere damage, 123, 133 schizophrenia, 132-133 semantic or verbal information, 124 shadows and shading, 129 shape, 124 size and mass, 124 stimulus presentation, 121, 126 velocity, 123 visual eccentricity, 124 visual field, 125 weight, 134 Repulsion near-orientation, 22 Retention interval boundary extension, 193, 205 representational momentum, 127 Right hemisphere neglect, 264, 268 ventral attention network, 268 Right side aesthetic, 225 content and handedness, expressing power and action, 225 Rightward motion acceleration, 225 balance, 225 Rod-and-frame test, 158 Route planning, 324 'follow your nose', 333 allocentric representation, built environments, 328 canonical axes, 246 central point, 330 combinations of strategies, deferring path choice, 333 edge following, 330 familiar environments, 325, focal representation, 334 focus on decision points, 333

heuristics and strategies to minimize effort, 331 hierarchical planning, 334 landmarks, 324, 333 large-scale versus small-scale, 324 least angle, 330, 332 least decision load, 334 limited knowledge of the environment, 330 longest initial segment, 332 maps, 325 maps versus physical navigation, 335 nearest neighbor strategy, 332 possible sex differences, 335 preference for flat rather than hilly terrain, 331 preference for southward rather than northward routes, 331 unfamiliar environments, Rule-of-thirds, 232 Scene recognition. See also Boundary extension direction of gravity, 159 inverted scenes, 159 sources of input, 193 Scene representation and boundary extension, 196 multisource model of scene construction, 194, 196 scene construction deficit, 198 Schemas cognitive maps, 246 linking language and perception, 97, 104 simultagnosia, 99-100 spatial relations, 97, 99, 101, 104 Schizophrenia anisotropy, 39 looming, 185 representational momentum, 132 - 133Search behavior. See Foraging Self-organizing dynamics alternatives to efficient-cause theories, 355 ecological psychology, 357 external content, 357 internal content, 356-357

Semantic congruency and synesthetic congruency, multisensory integration, 174 Semantic relatedness aesthetics, 227 Sensory magnitude mapped onto space, 87-88 Sex differences angle estimation, 259 in artistic portrayal, 345 categorical versus coordinate information, 258 horizontal position, 344 looming, 184 orientation preference, 229 route planning, 335 spatial agency bias, 344-345 Simon effect attention, 63-64 auditory pitch, 69 automatic activation, 65 computational model, 65 crossed hands, 63 dual process model, 62, 66 readiness potential, 63 reference frame, 64 reversal, 65-66 sequence effects, 66 space-time interactions, 74 spatial compatibility, 62 Spatial Musical Association of Response Codes, 68, 71, S-R compatibility, 61, 66 working memory, 66-67 Simultagnosia, 99-101 schema, 104 Skeletal structure, 223 aesthetics, 223 orientation, 229 SMARC. See Spatial Musical Association of Response Codes SNARC. See Spatial Numerical Association of Response Code Source monitoring, 195, 197, 199-201 imagination, 200-201 Space allocentric, 25 different types of, 241 egocentric, 25 exocentric. See allocentric



482

Index

Space (cont.) expansion of near distances, frontoparallel, 26 horizontal, 26 knowledge of, 241-242 medial, 26 physical versus visual, 25 root for abstract thought, 243, 245, 248 sources of bias, 242 Space and social cognition direction, 342 distance, 338-341, 348 elevation, 342-343 group membership, 336, 339-340, 345 height, 336, 341-343 linguistic metaphor, 338, nonhuman animals, 343 prejudice, 336 social hierarchies, 341-343, social status, 336 social threat, 340 stereotypes, 336, 339, 345 stigma, 340 Space syntax global structure of the environment, 329 pedestrian dispersion, 329 Space-time interactions Metaphoric structuring, 75 SPARC. See Spatial Musical Association of Response Codes, See Spatial Pitch Association of Response Code Spatial agency bias attitudes toward sex, 345 horizontal location, 344, 346 sex differences, 345 sex stereotypes, 344-345 the self, 345 writing direction, 343-344 Spatial biases approximations are sufficient, 247, 250 evolutionary mechanisms, 276 predictive success, 293 properties of, 239 Spatial categories, 256 developmental changes, 258

Spatial compatibility space-time interactions, 73 Spatial Musical Association of Response Codes, 73 Spatial contraries, 209, 212, See also Mirror reflection allocentric frames, 212 ecological optics, 210 egocentric frames, 212 near and far, 210-211 optical flow, 211 viewpoint and vanishing point, 210 Spatial disorientation, 162 in aviation, 162 Spatial features and social interactions, 336 nonverbal behavior, 337 Spatial format hemispheric specialization, 96-97, 99, 101, 104 privileged, 99, 101, 104 Spatial frequency flash-lag effect, 143 Spatial illusions as an adaptation, 293 Spatial Musical Association of Response Codes, 69 and Spatial Numerical Association of Response Codes, 73 attention, 72 congenital amusia, 70 keyboard layout, 70 motor coding hypothesis, 71 musicians versus nonmusicians, 70 proprioceptive coding hypothesis, 71 Simon effect, 68, 71, 73 tonal langauge speakers, 71 Spatial Numerical Association of Response Codes, 42-44, 46-47, 49, 52-53, 55-56, 70, 84, 266 and body movement, 55 and motor action, 55 and neglect, 52 and Simon effect, 50 and Spatial Musical Association of Response Codes, 73 and Spatial Pitch Association of Response Code, 50 bilingualism, 50-51, 53 body position, 56

concurrent task, 57 directionality, 42, 51 extension, 42 flexibility, 58 groundedness, embodiedness, situatedness, 44 horizontal, 42-43, 45 in imagery, 52 linguistic coding, 54 mode of manipulation, 48 motor action, 57 musicians versus nonmusicians, 73 reading direction, 44, 49-51 reference frame, 56-57 relative size, 52 response hand, 55 sagittal, 42 sequence order, 53 situatedness, 58 size, 53, 57 temporal frame, 58 time of manipulation, 48 vertical, 42 working memory, 53-54 Spatial pitch, 175-176 and visual stimuli, 175 music, 91 Spatial Pitch Association of Response Codes. See Spatial Musical Association of Response Codes Spatial prototypes, 255 Spatial Reference Theory, 242, 247 Spatial semantics, 95, 101 Spatial thought and language, 256-258 hemispheric differences, 257 Spinal cord, 351, 354 S-R compatibility, 84 dimensional overlap, 61 STEARC. See Spatio-Temporal Association of Response Codes Stimulus-response (S-R) compatibility Simon effect, 60 Subjective body tilt and subjective visual vertical, 157 Subjective haptic vertical, 158 and subjective visual vertical, 158



Index

483

Temporal ventriloquism, 84 Subjective visual vertical, 157 horizontal versus vertical, 30 Bayesian models, 161 Theory of event coding (TEC) body axis, 158 Simon effect, 64 Spatial Musical Association and gravity, 159 multiple cues, 161 of Response Codes, 71 observer posture, 157 Time 94 oriented character and horizontal axis, 75 recognition test, 158 Time-space interactions, 74, See rod-and-frame test, 158 also Spatio-Temporal subjective body tilt, 157 Association of Response and subjective haptic vertical, Codes time-to-arrival judgments. See Superior longitudinal fasciculus Looming effect and attention, 268 Top salience in neglect, 268 biological, 284 Supramarginal gyrus, 96 and language, 285 manipulable objects, 284 Symmetry aesthetics, 231 oculomotor behavior, 284 axis-aligned motion, 286 symmetry and asymmetry, balance, 224 Top-down mechanisms beauty, 231 bias for, 241, 283 and concepts of causality, biological, 282, 284, 286 189 353 biological motion, 286 neurodynamics, 354 evolutionarily selected for, 283 and synaptic distance, 354 landmark, 231 visually perceived space, 38 Topographic homeomorphism, manipulable objects, 284 187 object history, 231 14 observer contributions, 284 Topographic map 187 and cardinal directions, 342 shape and object recognition, Visual search and retina, 23 neglect, 264 vertical versus horizontal, in V1, 14, 16, 20, 27 229, 284 perceptual structure, 104 Symmetry law, 273-274 route planning, 331 in bisection, 270 in neglect, 275 Unconscious inference, 308 Up-down principle, 226 Target interception Ventral pathway, 24, 31, 33-34, in zero or hypergravity, 164-165 274, 306 attention, 268 kinematic violations of gravity, 164 Ventriloquism, 167, 172 Tau Venus effect, 218, 220 acoustic, 181 Vertical Meridian Asymmetry, modality neutral, 189 33 optical, 186 Verticality Temporal biases. See also rod-and-frame test, 13 social cognition, 343, 348 Spatio-Temporal Association of Response Vestibular system graviceptors, 160 similar to spatial biases, 227, gravity versus free-fall, 158 spatial disorientation, 162 245, 251 Vision space, 24 Temporal processing, 275 and neglect, 263 Visual extinction, 264 Visual field and spatial distortions, 278 neglect, 266 as retinotopic map, 34

lower versus upper, 33-35, quadrants, 35 right versus left, 32-33, 35, Visual looming bias and bias for receding motion, and tactile sensitivity, 190 arousing stimuli, 187 as adaptation, 186 attention, 187 cognitive load, 188 congruent or incongruent auditory motion, 189 fine-tuning of auditory information, 189 infants, 187, 189 nonhuman species, 186, physiological mechanisms, sex differences, 186 threatening stimuli, 187 unambiguous visual motion, visual motion after-effect, Whorfian hypothesis, 95 Wild systems theory as a critique of theories of mediated perception, describing organismenvironment coordination, 363 embodiment, 363 multi-scale, 362-363 self-sustaining, 362-363 Working memory and combinatorial processes, and neglect, 263 and route planning, 332 fine-grained information, route planning, 333-334 Spatial Numerical Association of Response Codes, 53-54 Writing direction spatial agency bias, 344, 348