

Index

```
accommodation, see under intelli-
                                          Cantor, G., 121-2
                                          capacity argument, 54-5, 95-9, 110-
    gence, origins of, in infancy
action and thought, see thought and
                                               12, 203-4
    action
                                          Carey, S., 172, 242, 243
adaptation, 173-7, 229-30
                                          Case, R., 243
animism, 6-8, 12, 13-15, 16, 18-20,
                                          Cassirer, E., 27n3
                                          causal efficacy (infancy), 161-2, 164-
  development away from, 39-49
                                               70, 199, 201-4; see also
  egocentrism in, 23-30, 33-9, 227
                                              magicophenomenalistic causality
  and indissociation of ideas, 14-15,
                                              (infancy)
                                          causality
  spontaneous, 30, 33-9
                                            children's concept of, 31-2, 114-
                                               16, 145-6, 198, 224, 231-3; see
  and structuralism, 227-8
                                              also animism; magic in child-
anomie, 93, 99-100
appearance-reality distinction
                                              hood; physical-determinism, chil-
  in childhood, 29-30
                                              dren's concept of
                                            infants' conception of, see reality,
  in infancy, 146, 151, 161
apriorism, 18, 147, 178, 226
                                              infants' conception of
assimilation, see under intelligence,
                                          Cellérier, G., 115
    origins of, in infancy
                                          Chapman, M., 225
associationism, 178, 227
                                          Chi, M., 243
                                          child psychology, 1
atomism, 17, 227
authority, children's relation to, 102;
                                          circular reactions, see under intelli-
    see also morality, heteronomous
                                              gence, origins of, in infancy
    conception of
                                          Claparède, E., 1
autoeroticism, 28
                                          clinical interview, technique of, 7-8,
autoregulation, see self-regulation
                                               59, 61, 69
                                          commensurability (in theories), 22-3,
                                              49
Baillargeon, R., 172, 241
                                          communication
Baron, J., 237
                                            and "absolutist" egocentrism thesis,
biology and knowledge, 224, 229-31
Biran, Maine de, 178
                                            capacity argument in, 54-5
Brainerd, C., 4, 241
                                            collective monologue, 51, 62
Brent, S., 243
                                            egocentrism in, 5, 50-5, 111-12
Bryant, P., 135, 241
                                            explanation and justification in, 51
Bullock, M., 172, 242
                                            intentionality in, 52-3
Buytendijk, F., 178
                                            logical discourse in, 51, 53
```



252 Index

```
compensation, 118, see also number,
                                          depth perception, 149
    concept of
                                          description, adequacy of, 44, 96, 143,
  as mechanism of development, 130,
                                              209, 211-12, 221, 227-8, 229,
     137-9, 141-3, 226, 235
                                              240-1, 241-2, 244
                                          development, process of, 1-2, 39-49,
conscious reflective choice, 84-6, 91
conservation
                                              242-4
  as conceptual basis of Piaget's treat-
                                            as access, 242-3
                                            via coordination of perspectives,
    ment, 115, 117-21, 131-3
  empirical findings (number), 125-
                                              108, 113, 239
                                            via deduction, 43, 47, 113, 142-3,
  and equivalence, 119-20, 122-3,
                                            as differentiation (dissociation).
                                              10-11, 15, 16, 39-40, 45-9, 114,
  of length, 233-6, 242-3
  method for studying (number),
                                              116, 119-20, 121, 127, 129, 135-
     123-5
                                              8, 147, 173, 224, 229-30, 231-3,
  of number, see number, concept of
                                            via falsification, 47-9; see also con-
  and one-to-one correspondence,
     122–3; see also one-to-one
                                              tradiction
                                            mechanisms of change, 182, 185-7,
    correspondence
  relation to infant intelligence, 198-
                                              188-9, 191-2, 209-10, 214-22,
                                              225, 233-41, 241-2; see also com-
constructivism, 11, 15, 116, 226, 233
                                              pensation; contradiction,
  in children's conception of reality,
                                              equilibration; negation; recipro-
                                              cal assimilation (under intelli-
  in development of number, 120
                                              gence, origins of, in infancy);
  in infants' reality, 172-3
                                              reversibility
  in origins of intelligence, 147
                                            as novice-to-expert shifts, 243
continuity assumptions, 47, 175-8,
                                            as problem solving, 47-9, 240-1,
     188, 195, 229-31, 237-8, 242-4;
                                              243
                                            via self-world differentiation, 10-
    see also development, process of
contradiction, 47-9, 116, 138, 140-3,
                                               11, 15, 40-5
                                          developmental psychology 1-2
    233-41
Cooper, R., 139
                                          Dewey, J., 237
coordination of perspectives
                                          diachronic description, 1, 144
                                          differentiation (dissociation) as model
  in children's conception of reality,
                                              of development, see under devel-
     10, 25-7, 29-30, 198
  in communication, 52-5
                                              opment, process of
  as mechanism of development, 108,
                                          disturbances, 233-6, 240; see also con-
                                              tradiction; equilibration
     113, 239
                                          Donaldson, M., 241, 242
  in morality, 93, 98-9, 108
                                          Durkheim, E., 99
correspondence, see one-to-one corre-
    spondence
cross-modal integration, see coordina-
                                          egocentrism, 5-6, 110-13, 228
                                            "absolutist" thesis in, 23-7, 52-5,
    tion of "heterogeneous
    schemata" (under intelligence, ori-
                                            capacity argument in, 110-12
    gins of, in infancy)
                                            in children's thought (conception of
decentration, 239, see also coordina-
                                              reality), 5, 6, 10-11, 16, 23-30,
    tion of perspectives
                                              31, 33-9, 40-3, 50, 110-12, 227-
deduction, 5, 159, 194, 195-6, 198,
    235; see also inference; logic
                                            in communication, 5, 50-5, 111-12
```



Index

in infancy, 146-7, 196, 198, 207-8 in morality, 5, 61-2, 65, 66, 73, 77, 92-107, 108 and social responsivity of adults, 26-7, 166 empiricism, 147, 178, 226-7 equilibration, 224, 226, 230, 233-41 equivalence, concept of, see under number, concept of expectation (ascription of), 165, 166, 172, 201-2, 204-5, 235-6 explanation, 51, 197, 222-3

Flavell, E., 242 Flavell, J., 4, 116, 242 Fodor, J., 212n5, 241, 242 Frazer, J., 14 Freud, S., 14, 27-8, 37-8, 102 Furth, H., 4 Gelman, R., 135, 172, 241, 242 Gestaltists, 178, 194, 225 Ginsburg, H., 4 Glaser, R., 243 goal-directed behavior, see meansends behavior (under intelligence, origins of, in infancy) Gréco, P., 115 Green, F., 242 Greeno, J., 242 Grize, J., 115, 225 Gruber, H., 4, 225

Halford, G., 241 hand-watching behavior, 184-5 Haroutunian, S., 241 Harris, P., 241

identity
children's appreciation of, in
"operatory" thought, 114, 118,
122, 142
of images across modality (infancy), 183, 186, 214-18, 240
in infants' conception of object, 151
imitation, 162, 166
indissociation of ideas (thesis of)
in child magic, 35-6
in child thought (number), 129,
138-9, 139-43
in child thought (reality), 14-15,
16, 17-23, 44, 46, 200

discrete-ideas (confusion) version of, 17-19, 21-2, 46, 200-8 inchoate-ideas version of, 17-19, 21, 139-43, 150-4, 160-1, 200, 207-8 in infancy, 150-4, 160-1, 200-8 inference, 133-4; 234; see also deduction; logic information-processing mechanisms, Inhelder, B., 1, 4, 5, 115, 225, 237 innatism, see apriorism intellectualism, 178 intelligence as adaptation, 173-7, 229-30 and heredity, 174 Piaget's conception of, 172-9; see also thought and action socialization of, 197, 199, 222-3 intelligence, origins of, in infancy and accommodation, 173-7, 179, 180, 195, 198, 199, 216, 222, 229-30 and anticipation, 152, 155, 156, 171–2, 189, 194 and assimilation, 173-7, 178-9, 180, 182-7, 188-9, 191-2, 195, 198, 199, 210-22, 229-30 and circular reactions, deferred, and circular reactions, primary, 155, 181-2, 188 and circular reactions, secondary, 155, 161, 163, 168-9, 187-90, 213, 217-18 and circular reactions, tertiary, 193 and coordination of "heterogeneous schemata" (coordination of actions in different modalities), 151, 152, 172-3, 182-7, 213-18 and coordination of "secondary schemata," 190-2, 239-40 and differentiation and elaboration of actions, 147, 172-3, 180-1, 214; see also thought and action and equilibration theory, 234, 239and "experiments in order to see," and "functional invariants," 175-7, 210-11, 213, 216, 230

253



254 Index

intelligence origins, in infancy (cont.) magic in childhood, 10, 11-13, 16, and habits, 174-6, 177, 178, 187 and identity of images across modaland beliefs, 49, 199, 228 and concept of self, 36-9, 43 ity, 183, 186, 214–18, 240 and improvisation, 190 and egocentrism, 33-9 and intentionality in, see and realism, 11-13, 30-2, 37-9 intentionality, in infancy and reason, 32 magicophenomenalistic causality (inand invention, 177, 194-5 and means-ends behavior, 171, 187, fancy), 162-7, 169, 199, 201-4; see also causal efficacy (infancy) 189, 190-5, 197, 213, 218-22 means-ends behavior, see under intelliand obstacle removal, 154, 156, gence, origins of, in infancy and organization, 175-7, 195, 215measurement, concept of, 237 mechanisms of developmental change, see development, process and "procedures to make interesting sights last," 165-6 and reciprocal assimilation, 182-7, mind, children's concept of, see 189, 191-2, 195, 214-22, 225, thought, children's concept of 235, 240 (under reality, children's concepand reflexes, 144, 174, 176, 179-81 tion of) relation to children's thought, 116, morality and anomie, 93, 99-100 144-5, 195-200, 222-3 stages of, 148, 179-95 autonomous conception of, 59, 60, and structuralism, 225-6 64-7, 76, 80-6, 87, 101, 108, see also thought and action 227-8 intentionality capacity argument in, 95-9 appeal to, in moral judgment, see and choice, see conscious reflective intentionality as basis of judgchoice concept of, 56-60 ment (under morality) communicative, 52-3 cooperation as a basis for, 65-6, in development, 243 68, 75, 79, 98–9, 108–9 in infancy, 161-2, 171, 176-8, 187, development of full-blown, 107-9 201-3, 208, 221 and egocentrism, see under internal/external distinction, see realegocentrism ity, internal versus external of good, 87 intuitive thought, 116-17 heteronomous conception of, 58-9, 60, 63-7, 76, 80-6, 87, 93-4, 101 judgment, 197, 222-3 and intentionality as basis for judgment, 70-76, 94, 101 Keil, F., 243 and moral agency, 77, 78-91, 106-Klahr, D., 243 Köhler, W., 194 and moral realism, 68, 72, 92-3, 100-3, 103-6, 113-14 language, see communication and moral sentiment and motivalearning theory, 212n5, 241 tion (shame, remorse, guilt, relevels of knowing, 116-17 gret, pride, sympathy, pity, goodhearted impulse), 58, 72-3, Lévy-Bruhl, L., 11n1 75, 77-8, 79-80, 81-3, 87, 88logic, 5, 225, 229, 231-3, 235-9; see also deduction; inference 90, 90-1, 107, 227-8; see also right and wrong, children's conlying, 67, 70–1, 74–6, 88, 92, 97–9; see also morality cept of



Index

and obligation, sense of, in, 58, 63, 75, 86-7, 94 and punishment, children's ideas about, 58, 70-1, 80, 85, 93 rational deliberation as basis for, 66, 76, 77 reciprocity as basis for, 59, 64, 76, 79-80, 81-83, 227-8 respect as basis for, 57-8, 65-6, 73-4, 79, 108-9 and responsibility, "subjective" and "objective," 68, 69, 70-3, 73-7, 93-4, 101, 103-6 and right and wrong, judgments of, see right and wrong, children's concept of rules as basis of, 57-60, 60-7, 73, 75, 78–9, 82–3, 86; see also rules stages in development of subjective responsibility and autonomous morality, 70-3 stages in practice and consciousness of rules, 62-4 theoretical versus practical ("effective"), 57, 72, 83-4, 89-90 see also lying; truth, ideas of

narcissism, 27-8 nativism, see apriorism necessity, concept of, 123, 124, 127, 133 negation, 114, 138, 235-9 negative/positive error (in theorizing), 23-7, 54-5, 111-12, 113, 203-4, 205-6 number, concept of and confusion with spatial judgment, 127, 129, 135-6, 138-9, 140-3 and counting, 126-7 development of, 119-21, 127, 129-30, 135-43, 233, 236, 239; see also compensation; contradiction; development, process of, as differentiation (dissociation), and mechanisms of change]; negation; reversibility and discrimination of number by infants, 139n6 and equivalence, 117, 119, 120,

121-3; see also conservation; one-to-one correspondence and group (mathematics), 114, 118 and identity, see identity, children's appreciation of, in "operatory" thought and indissociation of ideas, 129, 138-9, 139-43 necessity, concept of, in, 123, 124, and one-to-one correspondence, see one-to-one correspondence and operatory thought, 114-17 and recurrence, concept of, 115 and set, idea of, 120 and stages in provoked correspondence, 123, 125-7 and stages in spontaneous correspondence, 124, 128-30 see also conservation

255

object, concept of, see reality, infants' conception of object constancy, 148, 149 objectivity, 3, 5, 8, 10-11, 14-15, 42, 52, 108, 196, 239; see also subjectivism one-to-one correspondence and conceptual basis of Piaget's treatment, 115, 117, 121-3 and equivalence, 121-3, 126-7, 130, 133–5, 137, 139 operational understanding of, operational thought, 114-17, 122, 127-8, 130 preoperational versus concrete, 227-8, 231-3 Opper, S., 4 organization, see intelligence, origins of, in infancy

participation, idea of (magic), 11-12, 31-2
perceptual illusions, 29-30, 225
performance factors in cognitive ability, 241
perspectives, coordination of, see coordination of perspectives
phenomenalism, 146, 161



256 Index

physical-determinism, children's concept of, 8, 42-3, 45, 47-9; see also animism pragmatism, 178-9 projection, 38-9 proof, idea of, 197, 222-3 realism development away from, 39-49 egocentrism in, 23-30, 227 and indissociation of ideas, 14-15, 17-20, 113-14 intellectual, 6-13, 16, 17-23, 28-30, 30-2 and magic, 30-2, 37-9 moral, 68, 72, 92-3, 100-3, 103-6, 113-14 moral and intellectual compared, 68, 77, 92, 94, 103–6, 113–14 and structuralism, 227-8 reality, children's conception of "absolutist" egocentrism thesis in, 10, 23-7, 111-12 and animism, see animism and artificialism, 6, 7, 8-9 in child magic, see magic in childhood and consciousness (feeling), children's concept of, 7, 8, 14, 18-19, 20-3, 28-9, 35, 45 and dreams, children's concept of, 7–8, 103–6 egocentrism in, see egocentrism in children's thought (conception of reality) and indissociation of ideas, 14-15, 16, 17-23, 200 and life, children's concept of, 7-8 mind-body dualism in, 37-8 and names, children's concept of, 7, 8, 103-6 and purpose, children's ascription of, 12, 14, 18-19, 28, 42-3, 44, 45, 199 and realism, see realism stages in, 8-9 and thought, children's concept of, 7, 8, 20–3, 28–9, 33–9, 40–5, in unconscious thought, 38–9

and will, children's ascription of,

13-14, 20-1, 199 see also coordination of perspectives; narcissism; objectivity; physical-determinism; projection; reality, internal versus external; self, concept of; self-world differentiation, state of; subjectivism reality, infants' conception of capacity argument in, 203-4 and categories of reality, 145-8 and causality, 160-72, 173, 195-7, 199, 201–5, 208 and causality, instrumental, 167, and causality, social, 166, 202 and differentiation of object and action, 152, 156-7, 172-3 egocentrism in, see egocentrism in infancy and externalization of object and causality, 158, 164-5, 167-71, 183, 186-7, 198, 204-5, 214, 216-17 and indissociation of ideas, 150-4, 160-1, 200-8 and individual versus multiple objects, 158, 198, 206-7 and intermediary, concept of, 163-5, 167-8, 170-1, 191-2, 203-4, 219-22 and object, concept of, 145-6, 148-60, 162, 168, 173, 196-7, 204-8, 216–17 and object, identity of sequential impressions of, 151 and residual reactions, 206 and space, concept of, 114-16, 145-6, 160, 162, 173, 195-7 and spatialization of causality, 163-4, 167-71, 201, 203 and stages (causality), 148, 160-72 and stages (object), 148, 150-60 and time, concept of, 114-16, 146, 173, 196-7 see also causal efficacy (infancy); magicophenomenalistic causality (infancy); thought and action reality, internal versus external in childhood, 6, 8, 10-11, 14-15, 16, 29-30, 31, 38-9, 41-2, 199-200, 227



Index

in infancy, 150-2, 153-4, 160-1, in moral thinking, 68, 92, 93, 102, 103 see also egocentrism; objectivity; self-world differentiation, state of; subjectivism reciprocal assimilation, see intelligence, origins of, in infancy recognition (infancy), 150-2, 181 reconciliations, 234-5, 239-40; see also equilibration Rees, E., 243 reflective thought, 145, 159-60, 171-2, 174, 177, 194–5 and infant intelligence, 195-200, 222-3 regulations, 227-8, 230; 240; see also equilibration reification (in theoretical descriptions), 2, 46, 47, 105-6, 114, 229-30, 233, 239 representational intelligence, see reflective thought reversibility, 118, 120, 128, 129-30 as developmental mechanism, 142, Rey, A., 196 right and wrong, children's concept of, 73, 80-3, 85, 88-90, 237 Riley, M., 242 Robert, M., 115 Rozin, P., 242 rules as basis of morality, see under morality and concept of right and wrong, 73, 88-90 idea of, 87-90, 237 and realism, 103-6 Russell, J., 241 Saussure, F. de, 1 search, idea of, 150, 154, 157-8, 208 self, concept of in animism and realism (in childhood), 15, 23-24, 24-5, 26, 27in child magic and spontaneous animism, 33-9

in decline of animism, realism, and

magic, 40-5 in infancy, 161-2, 164, 173, 178 in moral development, 93, 94, 106see also self-world differentiation, state of self-regulation, 226, 229-30 self-world differentiation, state of in childhood, 5, 9, 10–11, 14–15, 16, 23-4, 24-5, 27-8, 29-30, 31, 33-9, 199 in infancy, 146-7, 160, 164, 170, 172-3, 199 see also egocentrism; realism; self, concept of self-world differentiation as developmental mechanism, see development, process of, via self-world differentiation sensorimotor intelligence, see intelligence, origins of, in infancy sharing, 85n3, 100, 102 Sinclair, H., 115 Smith, C., 243 speech, see communication Spencer, H., 37 stages adoption of, in contemporary research, 241-2 in children's conception of reality, of infant intelligence, 148, 179-95 in infants' reality, 148, 150-60, 160-72 in moral development, 62-4, 70-3 in number, development of, 125-7, 128-30 versus types, 67, 71, 148, 179 Starkey, P., 139 Sternberg, R., 241 structuralism, 224, 225-8 subjectivism, 10-11, 14-15, 26, 52, 111, 196; see also objectivity Sugarman, S., 225, 237, 243 Sully, J., 13, 36, 91, 100, 107 synchronic description, 1, 144 Szeminska, A., 115, 225 Taylor, R., 14 thought and action, 145-6, 172-3,

208, 209-12, 213-22, 224-5, 232

257



258 Index

three-mountains task, 54, 112 truth, idea of, 93, 97-8, 197-8, 222-3 Turiel, E., 57, 78

unconcscious thought, 38-9 undifferentiation thesis, see indissociation of ideas (thesis of), self-world differentiation, state of unities (in Piaget's theorizing), 16, 19-23, 44-5, 47, 49, 83, 101-6, 113-14, 227-8 Vinh-Bang, 115, 225 visually guided reaching, 155, 183-7, 214-17 vitalistic intellectualism, 178 Vonèche, J., 4, 225

Watson, J. S., 207-8 Winch, P., 88, 89 Wiser, M., 243