Index

Entries pertain to items in main text and notes only

abstract and concrete functions, in language disturbances, 280, 281
Ach, Narziss, 39, 78, 269, 271, 317, 342, 344 acoustics, psychology of (see hearing) Adams, Donald K., 210, 338 Adler, Alfred, 268, 389, 391 Allesch, Johannes von, 34, 299, 350, 357, 363, 382 Althoff, Friedrich, 19, 31 ff., 35 analysis, psychological, 139, 144 and-connections (Und-Verbindungen), x, 172 and-sums (Und-Summen), 220, 256 (see also sum) Angell, James Rowland, 37 anger, dynamics of, 273 animals, psychology of, 150 ff., 165; form discrimination in, 165; perception in, 163 ff. (see also anthropoid apes) anisotropy, of visual space, 65, 177 Annales der Philosophie, 294 (see also Erkenntnis) Ansbacher, Heinz, 385 Anschutz, Georg, 46 anthropoid apes, behavior, 149; communication, 149; emotions, 56; perception, 153, 156, 163; problem solving, 149 ff., 153 ff.; social behavior, 156; tool-making, 153, 156 anthropomorphism, 116, 156, 286 anti-Semitism, 134, 208, 213 ff., 292 aphasia, 276 f. apparent distance (see distance) apparent form (see form, perception of) apparent motion (see motion) apparent size (see size) apperception, 61, 91 apprehension, in Gestalt perception, 317 Archiv für die gesamte Psychologie, 26, 382 Aristotle, 85 Arleth, Emil, 105 Arndt, Ernst Moritz, 312 Arnheim, Rudolf, 12, 293, 299–304; film theory, 301 ff.; political views, 303 f. Arnold, Wilhelm, 389 Asch, Solomon E., 409 assimilation, 125 associationism, and animal learning, 151; criticism of, 69 ff., 79, 84 ff., 309 f.; and neurophysiology, 96, 276 f. atoms, 174 (see also corpuscles and continua) atomism, 70, 98, 135 f. (see also elementism) attention, 91, 127, 280, 308 f. attitudes, 226 (see also cognitive styles; mental set) Aubert, Hermann, 25 “authoritarian” and “democratic” groups, 391 Avenerius, Richard, 62, 63 f., 68, 71, 74, 88, 144, 211 Aydelotte, Frank, 338 Baeumler, Alfred, 339 Bain, Alexander, 74 Bartlett, Frederick, 411 Becker, Erich, 9, 81 f., 97–98, 146, 207, 253, 315 Becker, Siegfried, 146 Beck, Robert, 340 Becker, Carl Heinrich, 207, 214, 215, 290 Becquerel, Henri, 112 Beethoven symphony, image of, in Weimar culture, 296 f. behaviorism, x f. Benary, Wilhelm, 227, 357
Benjamin, Walter, 299
Bemasi, Vittorio, 93 ff., 133, 137, 139 ff., 143 ff., 199, 227, 317, 392
Bergner, Elizabeth, 302
Bergson, Henri, 9, 68, 69 f., 78, 82, 98, 128, 140, 169, 211
Berkeley, George, 186, 211
Berlin, 35, 40, 45; psychological institute, x, 33 ff., 188 ff., 205–211, 332–338; students in, 33, 209, 332, 333 f.; technical academy, 204; university, 31, 195 f., students, 333
Berlin school (of Gestalt theory), ix, x, 3, 11, 203, 217, 326; attacks on under Nazism, 344; ownership of term “Gestalt theory,” 310; research methods, 222 f.; reputation abroad, 210 f., 336 f. (see also Gestalt theory; phenomenology)
Bertalanffy, Ludwig von, 256, 286
Bethe, Albrecht, 282
Bieberbach, Ludwig, 332, 333, 338, 339, 343
Bildung, 18, 21, 86, 290, 314
Bildungsbürgertum/Bildungsbürger, 24, 43, in Weimar culture, 284 f., 290, 298
Bischof, Norbert, 404
Bleuler, Eugen, 107
Bloch, Ernst, 288, 305
Blumenbach, Johann Friedrich, 80, 85
body image, 376
Bogen, Helmut, 238
Bolzmann, Ludwig, 174, 260
Bolzano, Bernhard, 74 f.
Bondy, Curt, 382
Borak, J., 241
Born, Max, 188, 196 f., 286
Bouhler, Philipp, 344
brain events, observability of, 64, 177 (see also cortical currents; Gestalt theory; Köhler, Wolfgang; psychophysical isomorphism; Wertheimer, Max)
braided effects, law of, 375
Brecht, Bertolt, 299, 303 f.
Brentano, Franz, 28 ff., 33, 38, 74, 75, 76, 88, 115, 133, 145, 320 (see also intentionality)
rightness, constancy, 59, 135, 136, 320; contrast, 227, 364 ff.
Brigitz, Georg, 59
Brod, Max, 105, 134, 187, 196, 197
Brouwer, L. E. J., 285
Brown, Junius F., 211, 235 f.
Brunswig, Alfred, 78
Brunswik, Egon, 318 ff.; probabilistic theory of perception, 320
Buber, Martin, 198, 327
Bühler, Charlotte, 249
Bühler, Karl, 12, 78, 95, 110, 138 f., 207, 243, 307, 309, 310, 314, 319, 322, 388; critique of Gestalt theory, 315 f.; theory of signs, 315 bundle hypothesis (Bündelhypothese), 220
Bunsen, Robert Wilhelm, 22
Burks, Barbara, 340
Cannon, Walter, 378
Carmichael, Walter, 268
Carus, Carl Gustav, 86, 290
Cassirer, Ernst, 46 f., 95, 98, 264, 266, 268, 281
causal explanation, in psychology, 388 f.; centering, 121 f., 123 f., 281 (see also recentering)
Chamberlain, Huston Stuart, 89
Chance, 152 f., 169
Chaplin, Charlie, 303
character, 73 (see also person)
characterology, 289 f., 339, 345 f.; criticism of, 349
chemistry, institutionalization of, 20 f.
Chica (chimpanzee), 164
chronoscope, 24
Chuang Tzu, 390
Claparede, Eduard, 250
Clausewitz, Karl von, 373
Claus, Ludwig Ferdinand, 340, 344 “Clever Hans,” 151 f.
Coghill, E. G., 378
cognitive science, 14, cognitive styles, 94, 141
Cohen, Hermann, 46 f.
coherence factors (see Müller, Georg Elias)
collective representations, 250
color, constancy, 56, 59, 135, 136; in animals, 163; contrast, 146, 227 ff.; development of, 249, 320 f.; Goethe’s theory of, 86; pheno-
nomenology of, 58 f.; weakness, 108, 110; wheel, 59, 165
complexes, 106 f.
complex theory (see Müller, Georg Elias)
conduction theory (of nervous transmission), 96 consciousness, experimental study of, 22, 44; intentional model of, 93, 319; as process, 61; as spatiotemporal continuum, 69; stream of, 70; as structured whole, 72, 143 ff.; Stumpf’s conception of, 36 ff.; at time, 78; unity of, 29, 61, 170
conscious disposition (Bewusstseinslage), 107 (see also attitudes)
constancies, perceptual, development of, 320 f. (see also brightness, constancy; color constancy; size, form, perception of)
Index

503

constancy/hypothesis, 135 ff., 142 ff., 166, 175 ff.
context of discovery/justification, 30, 184 ff.
Cornelius, Hans, 90 ff., 116, 120, 125, 135, 214, 386
corpuscles and continua, 171, 174
cortical currents, 180, 388
creative synthesis (resultants), 61, 72, 138
crisis, cultural, in Weimar era, 285 ff., 322; of psychology, 307; of reality, 286; of science, 2, 7, 285
crucial (decisive) demonstrations, 222
Crutchfield, Richard, 406
cybernetics, 388

Darwin, Charles, 66, 70, 150, 254
demand character (Aufforderungscharakter) of objects, 270
Dembo, Tamara, 273
deprofessionalization (of education, law, and engineering) under Nazism, 326
depth perception, 221, 232; and motion, 232
Descartes, René, 90, 175 ff., 352
dessor, Max, 332
determining tendencies, 78
Deutsche Allgemeine Zeitung, 328, 330
development, psychological, as differentiation, 251; as maturation, 248; and pedagogy, 251 ff.; social, 250 ff.; (see also Gesalt theory)
developmental mechanics, 80, 247
dewey, John, 10, 68, 145, 194, 250
Die Naturwissenschaften, 217
Die Welthühne, 301, 303
Dilthey, Wilhelm, 9, 21 ff., 68, 72–74, 98, 105, 290, 296, 297, 439n.
directional listener (Richtungshörer), 190
deblin, Alexander, 303
dodge, Raymond, 84 ff.
dominance, as Gesalt category, 318, 352
Driesch, hans, 9, 11, 79–83, 98, 311
drobisch, Moritz Wilhelm, 22
Du Bois-Reymond, Emil, 54
düker, Heinrich, 382
dür, Ernst, 107
349; on problem solving, 238 ff., 357 (see also relational systems)
dunlap, Knight, 238
durkheim, Emile, 24
dynamics, in psychology, 268, 270 ff., 273

Ebert, Friedrich, 196, 214
edinger, Ludwig, 133, 143, 247 ff., 276, 280
ego, 91, 269 ff.
ehrenfels, Christian Freiherr von, x, 1, 8, 105, 133, 134, 141, 165, 172, 344, 386, 395, 396, 407; criteria for existence of Gestalten, 171 ff., 173; on Gestalt qualities, 87 ff.; on sexual ethics and eugenics, 105
ehrenstein, Walter, 375
eidetic imagery, 313
eigen, manfred, 410 ff.
eilks, hans, 369
eisenstein, Sergei, 302, 303
Eissler, Kurt, 320
el an vit al, 70, 82, 169
elberfeld horses, 152
elementism, 60 ff.; criticism of, 84 ff., 98, 175 ff.
elis, willis d., 216
embryology, 80, 252 ff.
emergency committee in aid of displaced foreign scholars, 338
emotion, 12 (see also ganzheitspsychologie; Lewin, Kurt)
empathy, 42
empiri markism, 52, 59, 68, 71, 352; and animal learning theory, 151; as basis for evolutionary history, 165; and idealism, 79
entelechy, 82
entropy, 260 ff. (see also second law of thermodynamics)
epistemology, 9 ff., 30, 35 ff., 78 ff., 123 (see also Gestalt theory, Wertheimer, Max)
equilibrium, 182 ff., 255
erdmann, benno, 31, 84 ff., 113, 338
erkennen, 261, 267, 294
erzerbner, Matthias, 292
ethnomusicology, 33
Eucken, Rudolf, 47, 69
 Eugenics (race hygiene), 312, 326, 348, 356, 361, 380 ff.
 evolutionary history, 165
Ewe (African tribe), 122
Exner, Sigmund, 96, 125, 130, 133, 141, 277, 364
eye, as camera obscura, 54; as control apparatus, 253
fайдини, kai von, 406
Faraday, Michael, 171
fechner, gustav theodor, 22, 48, 60, 64, 67
fechner’s law, 114 (see also psychophysics)
feeling, role of, in perception, 311, 318 (see also ganzheitspsychologie)
Index

Feyder, Jacques, 302
Fichte, Johann Gottlieb, 54, 373
field concept, 11; in theoretical biology, 252 ff.
field theory, 171 (see also Maxwell, James Clerk)
figural aftereffects, 388
figure and ground, 1, 179 ff., 229
film (motion pictures), 125; of anthropoid be-
vavior, 156; as mass medium, 299; theory of,
301 ff.
film colors, 58
Fischer, Aloys, 49
Fischer, Emil, 113
Fischer, Eugen, 332, 333, 334, 336, 338, 339,
355, 356, 359, 360 (see also eugenics; Kaiser
Wilhelm Institute for Anthropology)
Fischer, Ruth, 355
Fleck, Ludwik, 219
form discrimination, in animals, 165
form, perception of, 58, 87 ff., 95, 131 (see also Gestalt)
frames of reference (Bezugsysteme), 260; in
general psychology (see relational systems);
in motion perception, 235 f.
Franck, James, 213, 332; resignation in protest
in 1933, 328, 333
Frank, Helene, 252, 321
Frank, Jerome, 211
Frankfurt, commercial academy, 49, 118, 150;
Institute for Social Research, 215, 288; psy-
chological institute, 107, 111, 117, 118 f.,
215, 221, under Nazism, 363 f., in postwar
period, 394, 398; university, 135, 203, 214
ff., 327, 347, dismissals from in 1933, 327
Frege, Gottlob, 74, 195
Freiburg, university, 110
Freud, Sigmund, 98, 259, 268, 269, 277
Friedländer, Max, 105
Frischeisen-Köhler, Ida, 355
Fuchs, Wilhelm, 221, 279
Führer principle (Führerprinzip), 351
functions, psychical, 37 (see also structural functions)
functionality, 37, 145 f.
fusion, of tones (see tonal fusion)
Gad, Johannes, 105, 107
Galilei, Galileo, 222, 268, 333
Ganzfeld, 229
Ganzheitspsychologie, x, 12, 217, 311 ff., 317
ff., 369, 383
Garbo, Greta, 302
Geiger, Mortiz, 42
Gelb, Adhemar, x, 12, 34, 95, 109, 120, 132,
215, 216, 217, 221, 229, 263, 305, 336, 347,
348 f.; dismissal in 1933, 337; death, 406;
research on perception and language of
brain-damaged patients, 275 ff., 280
generative metaphors, 11, 219
genesis (of ideas, perceptions, etc.), 30
genidentity, 267 f. (see also time series)
George, Stefan, 109, 212
Gerhards, Karl, 396
German Labor Front, 3, 14, 345
German National People’s Party, 330
German Physical Society, 186
German Society for Psychology, 205, 209, 338
f., 343, 345, 347, 383, 384, 392, 393, 403,
404; adaptation under Nazism, 342 (see also Society for Experimental Psychology)
Germany, Foreign Office, 336 ff.; universities,
18 ff.
Gestalt (Gestalten), concept, 11, 85 ff., 121,
175 ff.; logical analysis of, 371 f.; phenome-
nological analysis of, 395 f.; priority claims
about, 307 ff.; laws or tendencies, 18, 103,
224 ff.; microgenesis (Aktualgenese) of, 317,
362; in Nazi Germany, 344, 362 f.; neu-
rological basis of, 96 ff., 130 ff., 176 ff.; per-
ception of, 93 ff.; physical, 171 ff.;
psychophysical thresholds for, 95, 138; qualities, 88 ff., 110 ff.; racial, 89 f.; strong
and weak, 173 f., 270; switch, 9, 10, 193 f.;
systems, ecological, 256
Gestaltkreis theory, 378
Gestalt theory, ix, x, 4, 87, 88; of action and
emotion, 268 ff.; as answer to challege of
psychology’s situation, 199 ff.; and behavior,
144 f. (see also anthropoid apes); and causal
explanation, 181, 377 f., 409; conception of
brain action, 178 ff.; conception of con-
sciousness, 143 ff., 176, 220; conception of
knowledge process (= cognition), 123 f.;
continuity of under Nazism, 363 ff.; criti-
cisms of, 307–322; defensive position of in
1960s, 404 f.; and democratic values, 391
ff.; and (psychical) development, 247–252;
emergence of, 103, 122 f.; versus empiri-
cism and nativism, 4; and expression, 299 f.;
and film theory (see film, theory of); versus Gestaltkreis theory; 378, 333; hypothesis test-
ing in, 131 f., 223; institutional situation, 7
ff., 208 ff.; and language, 316, 407; on learn-
ing and memory, 240–244; versus mecha-
nism and vitalism, 200; methodological
commitments, 220 f.; and National Socialist
ideology, 348 ff., 360, 363; ontological
dimension, 146 f. (see Ehrenfels, criteria for
existence of Gestalt); and pedagogy, 389,
391; and perception, 138 ff., 144, 146, 165
ff., 179 ff., 224–238; and personal agency,
Index

408; phenomenology in, 131 f.; as philosophy of nature, 10, 168–186; physicalism in, 181, 266, criticism of, 312, 313, 321; and positivism, 372; present status of, 410 ff.; and psychotherapy, 407; and quantification, 222 f., 226; as scientific school, 219 f.; and social perception, 256 ff.; and theoretical biology, 252–256; and thinking, 190 ff., 238–240; as “third way” versus dualism, 295 ff.; in Weimar culture, 12, 294–306
Gestapo, 334, 337 f., 340, 360
Gibson, James J., 388, 410
Giese, Fritz, 204
Giessen, psychological institute, 211 f., 226; university, 46, 111, 120, 138, 199, 203
Girgensohn, Wilhelm, 111
Goethe, Johann Wolfgang, 64, 85 f., 178, 184, 185, 222, 377, 389; theory of color, 86
Goldmeier, Erich, 13, 244, 364, 366 f., 369
Goldschmidt, Richard, 393
Goldstein, Kurt, x, 12, 216, 217, 276–283, 379; critique of Gestalt theory, 282; on the organism, 281 f.; on “racial hygiene,” 276
“good” errors, in animal problem solving, 153, 157 f.
“good” phenomena, 222, 268
Göttingen, university, 19, 21, 29, 33, 78, 132 f., 207
Gottschaldt, Kurt, 13 f., 230 ff., 340, 345, 361, 362, 370, 384, 385, 406; biography, 354 ff.; career after 1945, 398 f.; research under Nazism, 356–360; research in Soviet occupation zone and German Democratic Republic, 398–403 (see also twin research) gradients, in hearing, 236; in vision, 228
Granit, Ragnar, 229
graphology, 290, 300
Graz school, ix, 93 ff., 311; Gestalt theorists' criticism of, 139 ff., 145
Grelling, Kurt, 372
Groos, Karl, 211
Gross, Hans, 105, 106
Gross, Walter, 339, 340
grouping, perceptual, 91 f., 109, 141
Gruhle, Hans, 216, 349, 383
Günther, Hans F. K., 340, 362
Gurwitsch, Alexander, 253
Gütt, Arthur, 356
Haar, Hans, 334
Haber, Fritz, 333
habit, influence on perception, 230 f., 308
Hahn, Otto, 398
Haldane, J. B. S., 217
Halle, university, 30
Hallstein doctrine, 403
Hamann, Johann Georg, 373
Hamburg, colonial institute (later university), 21, 204, 382 (see also Stern, William)
Harden, Maximilian, 48
Harmjan, Heinrich, 360
Harrower, Molly, 331
Hartgenbusch, Hans Georg, 211
Hartmann, Eduard von, 80, 169
Hartnacke, Wilhelm, 347 f., 359
Havemann, Robert, 398
Head, Hilda, 292
hearing, 52, 113 ff., 187 ff., 190; Berlin school research on, 236 f.
Heckhausen, Heinz, 393
Hegel, Georg Wilhelm Friedrich, 50
Hegelianism, 43
Heidegger, Martin, 214
Heidegger, Martin, 214
Heidelberg, university, 21, 83
Heider, Fritz, 257, 319
Heisenberg, Werner, 261, 286
Held, Richard, 406
Helmholtz, Wilhelm, 46
Henning, Hans, 313
Herbart, Johann Friedrich, 61, 72, 87
Herbert, Richard, 161
hereditary character study (Erbcharakterkunde), 362
hereditary psychology (Erbpsychologie), 355; and “positive” eugenics, 356
heredity and environment, 249, 299, 359, 400 (see also eugenics; twin research)
Hermit, Ewald, 8, 52, 54 ff., 58 f., 77, 115, 131, 135, 137, 138, 178, 179, 223, 228 f., 236, 241, 258, 280, 320, 364; conception of “seen objects,” 55; explanation of sensory processes, 56
Hertwig, Oskar, 254
Hertz, Heinrich, 332, 343
Hertz, Richard, 332
Hieber, Hans, 403
Hilbert, David, 286
Hildebrand, Franz, 50, 58
Hindenburg, Paul von, 292 f.
Hitler, Adolf, 331, 342, 346, 356
Hobhouse, Leonard Trelawny, 158
Höfding, 84, 85, 366
Hölder, Alois, 172
Hofstätter, Peter R., 384, 401
Hofstadter, Dorothea, 320
holism, ix, 1, 3, 72 f.; in Weimar social thought, 287 ff. (see also Gestalt; Gestalt theory)
holistic psychology (see Ganzheitspsychologie)
Hollingworth, Harry, 243, 376
Holst, Erich von, 378
homeostasis, 378
Horkheimer, Max, 215, 288, 305
Hombostel, Erich von, 34, 39, 105, 107, 109, 113, 114, 188 ff., 204, 236 f., 299, 316 (see also directional listener; hearing)
Hull, Clark Leonard, 406
humanistic psychology (geistwissenschaftliche Psychologie) (see psychology)
Hume, David, 37, 75, 79, 111, 124, 176, 321
Hunter, Walter, 165
Husserl, Edmund, 9, 19, 37, 44, 47, 68, 72, 74–78, 79, 82, 98, 108, 110 f., 111, 122, 144, 173 f., 193, 286, 297, 344, 373; analysis of whole and part, 76 f.; on the status of psychology, 44 f. (see also phenomenology)
Hütter, Ludwig, 293
Ibsen, Henrik, 212
idealism, 9, 35, 75, 296 (see also empiricism; positivism)
Ihlefeld, Ulrich, 403
imagery, 110
imitation, in chimpanzee behavior, 156
industrialization, 43 f.
inference, scientific, 53, 191 ff., 443 n.; unconscious, 53, 70 (see also thinking)
inner eye, 56, 179
inner perception, 28 f.
insight, in animal problem solving, 157 ff., 162 instinct, 28 f., 248 f.
intelligence tests, criticisms of, 298 f., 357
intentionality, 28, 75 f., 93, 314 (see also consciousness)
interactionism (see mind-body problem)
intersubjectivity, 258
introspection, 39 f. (see also inner perception; self-observation)
intuition, 69 f., 291, 297
intuitionism, 286
invariance (invariants), criterion for suprasummativity, 371; directly experienced, 297 f.; in hearing, 190; in nature, 116 f., 182, 222, 223
isomorphism (see psychological isomorphism)
Jaensch, Erich Rudolf, 47, 58, 212, 215, 342, 362, 369, 373, 383; critique of Gestalt theory, 312 ff., 343 f.; role under Nazism, 343
Jakobsen, Roman, 407
James, William, 9, 37, 68, 70 f., 75, 91, 98, 238, 241, 258, 310 (see also consciousness)
Jaspers, Karl, 73, 214, 215, 289
Jena, psychological institute, 204
Jennings, Herbert Spencer, 82
Jerusalem, Hebrew University of, 327
Joachim, Josef, 39
Johnson, Alvin, 327
Journal of Animal Behavior, 162
Jügel, Carl Christian, Foundation, 118
Julius (orangutan), 162
Jung, Carl Gustav, 107, 401
Jütz, Piel, 303
juvenile delinquency, 400
Kafka, Franz, 10, 105
Kafka, Gustav, 342
Kaiser Wilhelm Institute for Anthropology, Human Heredity and Eugenics, 355 ff., 398 (see also eugenics; Fischer, Eugen; Gottschaldt, Kurt; Verschuer, Otmar von)
Kaiser Wilhelm Society, 34, 356, 359, 398
Kanti, Immanuel, 53, 75, 80, 85, 87, 374
Kappers, C. Ariens, 161
Kardos, Ludwig, 318
Kastil, Alfred, 133
Katz, David, 58 f., 78, 164, 165, 212, 214, 215, 217, 318, 321, 337, 342; dismissal in 1933, 326 f. (see also color; phenomenology)
Katzenstein, Alfred, 402
Keller, Hans, 337, 339, 340
Kemkel, Friedrich, 139 ff.
kinesthetic sensations (see sensation)
Kirchhoff, Gustav, 22
Klagen, Ludwig, 290 f., 300, 312, 316, 345, 373, 390
Klein, Julius, 106 f.
Klimpfinger, Sylvia, 320
Klix, Friedhart, 402, 403
knowledge (see epistemology; Gestalt theory)
Koffka, Mira (née Klein), 109, 110, 118, 120
Köhler, Franz Eduard, 111 f.
Köhler, Thekla, 163, 338
Köhler, Ulrich, 111
Kollwitz, Käthe, 105, 195
König, Arthur, 25
Kopfmann, Herta, 232
Korsch, Karl, 265, 294
Kracauer, Siegfried, 291
Kraepelin, Emil, 57, 289
Kraus, Oskar, 133
Krech, David, 406
Kretschmer, Ernst, 345, 362
Krieck, Ernst, 350
Kries, Johannes von, 9, 25, 59, 96 f., 110, 125, 178
Kroh, Oswald, 249, 313, 341, 345, 362, 380, 382, 393
Krolik, Walter, 364
Krueger, Felix, 12, 91, 116, 125, 135, 307, 313, 314, 373, 383; behavior under Nazism, 342 f.; critique of Gestalt theory, 311 f.; political views, 312; structural psychology, 312
Külpe, Oswald, 7, 9, 25, 34, 45, 47, 49, 50, 65, 78 f., 83, 105, 110, 111, 120, 133, 138, 144, 194, 224, 310; opposition to associationism, 79; views on status of psychology, 45 f. (see also Würzburg school)
Künkel, Fritz, 390
Kuhn, Thomas S., 9, 67, 193 f., 223, 408
Kultur, versus civilization, 284, 288, 312, 314
Kymograph, 24
laboratories, as subcultures, 6, 278, 316
Ladenburg, Rudolf, 188
Lakatos, Imre, 234
Lamarckism, 249
Lamprecht, Karl, 48
Langfeld, Herbert, 38
language, 12, 110 (see also Bühler, Karl; Gestalt theory)
Lao Tzu, 195
Laplace equation, 175
Lashley, Karl, 165, 282, 337
Lassen, Marie Therese, 355
Laue, Max von, 333
Lauenstein, Otto von, 242 f., 245; emigration, return and death 339 f.; persecution under Nazism, 332, 333, 336, 337 f., 369, 406
Lavater, Johann Caspar, 86, 257
learning, 248 (see also Gestalt theory; habit, perceptual learning; trial and error learning)
Lehmann, Alfred, 84
Lehrfreiheit (freedom of teaching), 19
Leipzig, psychological institute, 11, 22 ff., 33, 35, 40, 206, 217; model of experimentation, 223
Leipzig school (see Ganzheitspsychologie)
length model, of perception, 319
Lenz, Fritz, 359
Lersch, Philipp, 345, 350, 358, 360, 383, 402 (see also characterology)
Levy, Ervin, 364
Levy, Louise, 107
Levy-Bruhl, Lucien, 247, 250 f.
Lewin, Kurt, x, 11, 34, 208, 209, 217, 260, 263–275, 294, 305, 337, 342, 354 f., 357, 358, 373, 391, 401, 402, 408, 409; biography, 263 ff.; conception of the person, 269; conception of psychology as science, 267 f.; conception of psychological research, 271, 272; death in 1947, 406; early research on will, 269, 271 ff.; emigration from Nazi Germany, 327 f.; pedagogical views, 274; philosophy of science, 266 ff.; political views, 265, 274, 293; on psychoanalysis, 268, 270, 273; relation to Gestalt theory, 269, 275; theory of action and emotion, 268 ff. (see also ego; Galilei, Galileo; life space; Society for Scientific Philosophy; Taylorism)
Lewin, Leopold, 264
Lewin, Recha, 264
Index

Liebig, Justus, 20
Liebmann, Susanne, 229
Liepmann, Hugo, 277
life space, 274
Lindworsky, Johannes, 241
Linke, Paul Ferdinand, 125, 129, 232
Lippitt, Ronald, 391
Lippmann, Otto, 238
Lipps, Hans, 363
Lipps, Theodor, 25, 32, 44, 91
Lissauer, Hugo, 279
lived experience, 14, 69
local signs, 29, 53, 179 (see also space, perception of)
localization of brain function, 277 (see also neural plasticity)
Locke, John, 120
Loeb, Jacques, 80
logic, 75, 195
Lombroso, Gino, 293
Lorentz, Hendrik, 174
Lorenz, Konrad, 404
Lotze, Rudolph Hermann, 19, 29, 30, 53, 75, 198
Löwenstein, Adolf, 354
Ludwig, Karl, 21
Lukacs, Georg, 288
Lucia, Alexander, 210
Luz, Melchor, 149
Mach bands, 55, 228
machine theory, 1, 253, 256
McKinnon, Donald, 211
Mann, Heinrich, 21
Mannheim, Karl, 215
Marke, Karl, 42, 49, 50, 105, 107, 111, 118, 120, 125 f., 129, 204 (see also Würzburg school)
Marburg, university, 46 f.; psychological institute, 313
Marie, Pierre, 277
Marr, David, 410
Martius, Götz, 58, 138
Marty, Anton, 95, 105, 133
Marx, Karl, 195
Masaryk, Thomas, 187
mathematics, theory of, 122, 285 f.
Maturana, Humberto, 410
maturation, 248
Mauthner, Fritz, 110
maximum-minimum problems, 171, 182 ff.
Maxwell, James Clerk, 171, 174, 175, 182, 352
meaning, intrinsic (Sinn), 1, 290, 309, 373
Meinong, Alexius, ix, 76, 88, 90 f., 93 f., 122, 141, 142, 147, 174 (see also Graz school)
melody, 87 f., 88, 131, 295 (see also Gestalt)
memory, 226 f., 241 ff.; for form, 367 f. (see also gnosis, 56
memory colors, 56
Mengele, Josef, 398
mental set, 78, 225 f., 231
Messer, August, 78, 111, 211
Metelli, Fabio, 392
Meumann, Ernst, 25 f., 27, 35, 44
microgenesis (Aktualgenese), of Gestalten (see Gestalt)
Mill, John Stuart, 40, 53, 61, 72, 74, 191, 192, 195
mind, active, 53 (see also consciousness; epistemology; thinking)
mind-body problem, 37, 38, 82, 97 (see also psychophysics; psychophysical isomorphism)
minimum principle, in perception, 410 (see also Prädimplanz)
moment (aspect), 76 f.
Monakov, Constantin von, 277
monism, 62 ff.
Montessori education, 274
Morgan, Conwy Lloyd, 150; “canon,” 150, 166
Morgenstern, Christian, 212
Morgenaga, Shiro, 390
morphology, 80, 85
Index

Paulsen, Friedrich, 105
Pavlovism, 384 ff.
Peano, Giuseppe, 122, 371
perception; as achievement of the organism, 320; constancy and variability in, 394 ff.; of form (see Gestalt); in animals 164–165 (see also form discrimination); and personality, 362, 369 (see also characterlogy; typology); physiological correlates of (see psychophysical isomorphism); primacy of, in consciousness, 139; production theory of, 94, 141 (see Benussi, Vittorio; Graz school; Koffka, Kurt); self-organizing tendencies in (see Gestalt laws)
perceptual learning, 158
Perry, Ralph Barton, 335
person, 86; as psychophysical whole, 73, 314; perception of, 401
personality, in philosophy (see Stern, William)
personality, diagnostics 357 ff., 362, 370, 383 f. (see also characterlogy)
personality, theory of (see characterlogy)
personality, type, and perception, 362, 369
Petermann, Bruno, 317, 344, 369
Peters, Wilhelm, 343; dismissal in 1933, 326
Pflaehler, Gerhard, 360, 362
Pflugst, Oskar, 151, 152
phenomenal identity, 232
phenomenalism, 36 f., 63; heuristic, 54, 62 f., 131
phenomenological physics, 182
phenomenology, 36 f.; of animal problem solving, 152 ff., 164; and cultural anthropology, 120; as descriptive psychology, 75, 79; and experimental psychology, 77 f.; in Gestalt theory (see Gestalt theory); of seen motion, 126 f.; of time consciousness, 78, transcendental, 79
phi phenomenon, 9, 128 ff., 130, 132, 144, 159, 317
philosophy, institutional situation of, in Germany, 18; and natural science, 29, 112; as rigorous (human) science, 44 f.; versus psychology in Germany, 42 ff., 47 ff.; as tool and weapon under Nazism, 344
Philosophische Studien, 23, 24
Phonogramm-Archiv, 33, 34, 41, 105, 107, 149
physicalism (see Gestalt theory)
physics, institutionalization of, 21 ff.
physiognomics, 86, 257, 300
physiology, 8, 21, 25; institutionalization of in Germany, 21; sensory (see sensory physiology)
Piguet, Jean, 249
Piek, Arnold, 133, 217, 277
Pikler, Julius, 242

objecctivity, 4, 28, 76, 222, 239
objects, theory of, 93
Ogden, Robert M., 111, 210, 212
Ohm, A., 357
ontogeny and phylogeny, 250
ontology, formal, 76 f., 90 f.
open systems, 11, 252 (see also Köhler, Wolfgang)
Oppenheimer, Paul, 372
Oppenheimer, Erika, 364
optic sector, as physical system, 177, 179
order and freedom, 391
organicism, in Weimar culture, 3, 287 ff.
organism, and environment, 143 f.; as psychophysical unity, 281
parametric procedure, 127

f.; critique of Gestalt theory, 308 ff.; psychophysical axioms, 58, 177, 178
Müller, Johannes, 177
Münster, university, 385 ff.; psychological institute, 386
Münsterberg, Hugo, 26 f., 44
music, psychology of, 107, 108 f. (see also ethnomusicology; melody)
Musil, Robert, 39, 305
Nagel, Willibald, 108
naive phenomenology (see phenomenology)
naive physics, 238
naive realism, 221
National Socialism (Nazism), 13, 325; and Gestalt theory, 13, 343 f., 351 ff., 363, 380 f.
National Socialist German Students' League, 333, 334, 336
National Socialist German Workers' Party, Race Policy Office, 339
National Socialist Professors' League, 347, 349, 350, 360
nativism, 4, 52, 59
Natorp, Paul, 47, 74
Naturphilosophie, 51, 60
Neobehaviorism, 406
Neo-Kantianism, 8, 46, 69, 98, 266, 441 n.
Nernst, Walter, 113, 180
Neue Psychologische Studien, 217
Neumann, Franz Ernst, 21
neural plasticity, 255
Neurath, Otto, 267
Newman, Edwin, 216, 406
new objectivity (Neue Sachlichkeit), 285, 303
New School for Social Research, 327
Newton, Isaac, 52, 86, 222
Nietzsche, Friedrich, 48, 98, 110
number, concepts of, 120 ff.
Nuremberg Laws, 349

Cambridge University Press
978-0-521-64627-7 - Gestalt Psychology in German Culture, 1890-1967: Holism and the Quest for Objectivity
Mitchell G. Ash

More information
Index

Planeck, Max, 112, 113, 116 f., 149, 169, 170, 171, 174, 182, 185, 236, 260 ff., 285, 286, 337, 398; visit to Adolf Hitler, 331
plasticity, neural, 97, 255
Plato, 29
Plaut Foundation, 148
Poincaré, Henri, 133
Poppelreuter, Walter, 58, 279, 342, 389
positivism, and idealism, 68; revolt against, 2, 3, 68
Pötzl, Otto, 107, 277
practice, 248, 249 (see also learning; maturation)
Pragmaz, law or principle of, x, 133, 184 f., 224, 240, 366, 379, 395, 396, 410; and brightness contrast, 227; and memory, 226 f.; and motion perception, 232 f., 234
Prague, 103 ff., 187, 198; Charles University, 105, 133
Prague circle, 10, 187, 197 f.
Preuss, Hans, 333 f., 340
Preyer, William Therry, 25
Pribram, Karl, 389
Prigogine, Ilya, 410
production theory (see Graz school)
productive thinking (see thinking)
Prussian Academy of Sciences, 34, 148, 169
Prussian Artillery Testing Commission, 188, 190
pseudo-fovea, 279 f.
psychiatry, critique of, 46
psychical causality, 61, 97
psychoanalysis, 107; under Nazism, 326 (see also Freud, Sigmund)
psychologism, critique of, 43, 45, 74 f.
psychology: applied, 35, 44, 50, 204 f., 206, 265, 383 f., 399 f., in the German military, 187 ff., 345 f. (see also psychotechnics); comparative (see animals; anthropoid apes); continuity and change under Nazism, 362 f.; crisis of (see crisis, cultural); as elite field in Berlin, 209; ethnological (see Völkerpsychologie); European and American styles in, 406 f.; historiography of, 4 ff.; humanistic, 288 ff.; ideological transformation under Nazism, 342 ff.; institutional situation of, in Germany, 7 f., 17 f., 22 ff., 42–50, 110, 203 ff., 307, 316, 326 f., in West Germany, 382 ff., in East Germany, 384 f., 399 ff., in the United States, 50; laboratories, 5, 18, 25, 43, 118 f.; and medicine, 45 f.; and natural science, 6, 7, 42 f., 211, 386, 392 f.; of perception (see perception); and philosophy, 6, 35, 47 ff., 199, 204, 208; physiological, 23, 388; professionalization of, in Nazi Germany, 3, 7, 326, 345; of productive thinking (see thinking); of testimony (see testimony, psychology of); of world views, 289; as young science, 136
psychophysical axioms (see Müller, Georg Elias)
psychophysical isomorphism, 64, 71, 176 ff., 244; empirical tests of, 388 (see also Mach, Ernst; Köhler, Wolfgang)
psychophysical parallelism, 57, 71, 81
psychophysics, 22, 48, 51, 60, 61, 181, 388 f.; antinomies of, 410; outer and inner, 64, 376 ff.
psychotechnics, 188 (see also Münsterberg, Hugo)
psychovitalism, 82, 146
Pudowkin, Wselewod, 302, 303
quantum mechanics, 286 f., 322
race hygiene (see genetics)
race psychology (see Günther, Hans F. K.)
race theory, 353
“racial soul studies” (Rasseenseelenkunde), 340, 344
Ramon y Cajal, Santiago, 96
Rathenau, Walter, 293
Rausch, Edwin, 13 f., 363 f., 380; analysis of Gestalt category, 371 f., 394 ff.; biography, 370 f.; postwar career, 394; students, 397
reality, psychological, 37, 75
recentering, 10, 192, 240, 408 (see also centering; Gestalt, switch; thinking)
Rediob, Erwin, 334
Rediob, Ottlie (see also Selbach, Ottlie), 364
Reichenbach, Hans, 3, 30, 214, 217, 256, 261, 265, 267, 286, 294 (see also Society for Scientific Philosophy)
Reichswehr, psychological section, 338
relational systems (Bergrussysteme), 375 f.
relations, reality (givenness) of, 37
relativity, 286 f., 322
requiredness, 298
research, freedom of, 18 f.
research program, 11
research styles, 11
Restorff, Hedwig von, 243 f., 245, 335, 349, 408
retinal image, 179
retinal interaction, 55 f., 228 f.
Revesz, Geza, 165
reward and punishment, psychology of, 274 f.
Index

rhythm, sensation and perception of, 108 ff., 141
Rickers-Ovsiankina, Maria, 272
Rickert, Heinrich, 42, 47, 110
Rieffert, Johann Baptist, 338 ff., 360
Riehl, Alois, 38, 47, 108, 113, 264, 275
Riehl, Wilhelm, 312
Riezler, Kurt, 214, 286 f.
Romanticism, 81, 291
Rothmann, Max, 148, 149, 152, 161
Rousseau, Jean-Jacques, 251
Roux, Wilhelm, 80, 247, 255
Rubens, Heinrich, 113
Rubin, Edgar, 179, 229, 249, 336, 367
Rubinstein, Sergei, 385
Rüdin, Ernst, 380
Rupp, Hans, 39, 109, 188, 191, 206, 265
Russell, Bertrand, 371
Rust, Bernhard, 333
Rutherford, Ernest, 112

Sader, Manfred, 397
Sakuma, Kanae, 210, 269
Samson, Albert, Foundation, 34, 148, 166, 168, 207
Sander, Friedrich, 317 f., 343, 362, 382, 392; parallel telegram, 318 f., 396
Schapp, Wilhelm, 78
Scheerer, Martin, 314, 322
Scheerer, Wilhelm, 35
Scheiderupp-Ebbe, Theodor, 217
Scheler, Max, 258, 305, 378
Schelling, Joseph, 313, 378
Schilder, Paul, 376
Schlick, Moritz, 214, 217
Schmidt, Hans-Dietrich, 402
Schmidt-Ott, Friedrich, 337
Schmoller, Gustav, 105
Scholle, Heinrich, 349
Schönflug, Wolfgang, 397
schools, research or scientific, 5, 11 (see also Berlin school; Gestalt theory)
Schrödinger, Erwin, 337
Schulte, Heinrich, 259
Schultz, Joseph, 105
Schumann, Friedrich, 26, 39, 40, 49, 85, 91 f., 94, 95, 98, 105, 111, 118, 123, 125 f., 127, 129, 132, 133 f., 136, 138, 175, 214 f., 221, 277, 363 f., 370, 387
Schwann, Theodor, 21
science: aesthetic versus technocratic ideals of, 160, 166, 309; contextualist accounts of, 4 f.; freedom of (see research); and life, 68, 72, 220, 287 f.; under Nazism, 325 f., 361; in postwar Germany, 385 ff.; social and cultural relations of, 5 ff.; and technocracy, 151; in Weimar Germany, 285 ff.
second law (of thermodynamics), 182 f., 248, 254 (see also entropy; Prägnanz)
Seele, 81, 82
seen objects (Sehdinge), 55, 59, 77
Selbach, Ottoline (née Redlslob), 334
Selena Foundation, 148
self-actualization, 282
self-observation, 39 f.; training for, 272 (see also introspection)
self-organization, 1 f., 411
self-regulation, 81, 255
Selz, Otto, 138, 165, 194, 238, 310 f., 358; dismissal in 1933, 326
sensation, 37, 52 f., 61, 62, 70, 75; of direction, 65; kinesthetic, 109; and perception, 8, 111, 139 (see also perception); as products of analysis, 79; projection of, 258 f., 376; as signs, 53, 56; unnoticed, 70, 120, 135 ff. (see also Helmholtz; Hermann von Hering; Ewald; Mach, Ernst)
sense data, 1
sense (of a sentence), 172; and reference, 194
sensory physiology, styles of reasoning in, 52 ff. (see also hearing; vision)
Simmel, Georg, 48
similarity, 179
Skinner, B. F., 282
Society for Experimental Psychology, 26, 42, 45, 49, 66, 132, 138, 141, 151, 204, 205, 275, 311, 317 (see also German Society for Psychology)
Society for Scientific Philosophy, 3, 256, 261, 294
Sokolowski, Alexander, 151, 152
solipsism, 63
Sommer, Robert, 26, 139, 211
Sorge, Siegfried, 369, 370
space, perception of, 29, 65 (see also local signs)
Spann, Othmar, 287
speed, perception of, 235 f.
Spemann, Hans, 253
Spence, Kenneth, 406
Spencer, Herbert, 251
Spengler, Oswald, 287 ff., 297, 299, 312, 313
Sperry Foundation, 120
Spinosa, Baruch, 104, 186, 343
Spranger, Eduard, 73, 290, 296, 298, 373 (see also humanistic psychology)
Springer-Verlag, 216, 349
Stählin, Wilhelm, 111, 250 f.
Stark, Johannes, 286
state of affairs (Sachverhalt), 76
Stern, Georg and Lisbeth, 105
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stem, William, 12, 26 f., 35, 39, 44, 66, 78, 204, 208, 212, 214, 281, 342; critique of Gestalt theory, 313 f.; dismissal in 1933, 326; personalistic philosophy, 314, 317 stimulus gradients (see gradients)</td>
</tr>
<tr>
<td>Stout, G. F., 158</td>
</tr>
<tr>
<td>Stresemann, Gustav, 292 f.</td>
</tr>
<tr>
<td>stroboscope, 118</td>
</tr>
<tr>
<td>stroboscopic effect, 125</td>
</tr>
<tr>
<td>structure, as psychological category, 312, 322 (see also consciousness) structural functions, 10, 163 ff.</td>
</tr>
<tr>
<td>structural psychology (see Krueger, Felix; Springer, Eduard)</td>
</tr>
<tr>
<td>Studium generale, 386</td>
</tr>
<tr>
<td>Stumpf, Felix, 188</td>
</tr>
<tr>
<td>Stumpf, Paul, 188</td>
</tr>
<tr>
<td>Stuttgart, technical academy, 204</td>
</tr>
<tr>
<td>subwholes (Unterganze), 369</td>
</tr>
<tr>
<td>successive comparison, 241 f.</td>
</tr>
<tr>
<td>Sultan (chimpanzee), 149, 153, 157</td>
</tr>
<tr>
<td>sum, 172 ff., 256 (see also and-connections; and-sums) summativity and nonsummativity, 371 (see also Gestalt concept) supersummativity, 172, 394 f.</td>
</tr>
<tr>
<td>surface colors, 58</td>
</tr>
<tr>
<td>symbols, theory of, 281, 315 f.</td>
</tr>
<tr>
<td>symmetry, 184</td>
</tr>
<tr>
<td>system, 1 f., 11, 165, 170, 171, 175 (see also open systems, optic sector)</td>
</tr>
<tr>
<td>tachistoscope, 39, 118, 127, 139, 277, 317</td>
</tr>
<tr>
<td>Taylorism, 265</td>
</tr>
<tr>
<td>teleomerechanism, 80</td>
</tr>
<tr>
<td>tension systems, 272, 273</td>
</tr>
<tr>
<td>tensor tympani, 114</td>
</tr>
<tr>
<td>Ternus, Joseph, S. J., 232</td>
</tr>
<tr>
<td>testimony, psychology of, 106</td>
</tr>
<tr>
<td>Teuber, Eugen, 149, 161</td>
</tr>
<tr>
<td>Teuber, Hans-Lukas, 388</td>
</tr>
<tr>
<td>things: as collections of sensations, 62; as pri-</td>
</tr>
<tr>
<td>Vahlen, Theodor, 335 f., 337, 338 Vaihinger, Hans, 294 validity, of ideas, 30 Vedda (Ceylonese tribe), 107 Verschuer, Oumar Freiherr von, 355, 356, 360, 398 Vienna, psychological institute, 204; university, 107, 118 vision, 29, 52, 364 ff.; and the brain, 55 (see also Gestalt theory); zone theory of, 178 visual space (Sehraum), 56 (see also antropo- tony) Volkelt, Hans, 165, 312, 349 Völkerpsychologie (ethnological psychology), 23, 121, 122 volition (see will) vowel colors, 115 Vygotsky, Lev, 252 Wagner, Adolf, 105 Wagner, Richard, 89, 301</td>
</tr>
</tbody>
</table>