Subject Index

A
AAMD Adaptive Behavior Scale, 208
Acculturation Rating Scale for Mexican Americans, 61
Achenback Child Behavior Checklist, 47
Acid profile, 205
Adaptive Behavior Assessment System/ABAS, 208
Administration on Intellectual and Developmental Disabilities (AIDD), 207–208
Advanced Clinical Solutions I (Pearson), 198
Affect Adjective Checklist, 667
African American Acculturation Scale, 61
Agreeableness (A) scale, 502–503
American Board of Forensic Psychology, 44
American Educational Research Association, 18
American Psychological Association, 18, 40, 45, 53, 56, 59, 86, 207, 273, 683, 708
Army Group Examinations (Picture Arrangement), 142
Asian Values Scale, 61
Assessment, ethical practice of: and communicating test results, 57–58; and competent use of assessment instruments, 55–56; and developing professional relationship, 50–52; interpretation and use of test results in, 56–57; and issues related to informed consent, 52–54; and labeling and restriction of freedom, 54–55; and maintenance of test security and release of test data, 58–59
Assessment, of diverse groups: and cultural competency, 60; and cultural/racial identity, 60–61; diagnostic issues in, 66–67; interpretation guidelines for, 67; language skills for, 59–60; test equivalence and appropriate use of instruments in, 61–66
Assessment domains, sample grid of, by tests administered, 738 Tab. 15.2
Assessment instruments relevant for specific domains, 69–71 Tab. 2.2
Assessment interview, 77; assets and limitations of, 84–85; case history of, 86–93; developments during 1960s, 79; developments during 1970s, 79–80; developments during 1980s, 80–81; developments during 1990s and into millennium, 81–82; developments during 1940s and 1950s, 78; early developments in,
Assessment interview (Continued) 78; and interpreting interview data, 99–100; issues related to reliability and validity in, 82–84; and mental status evaluation, 93–99; and structured interviews, 100–111; tactics, 89–93

Assessment of Children (Sattler, Sattler, and Hoge), 708

Auditory working memory (short-term memory), 168

Automated Assessment Associates, 272

Automatic Thoughts Questionnaire, 131–132

Axis diagnoses, 103, 104

Axis IV Psychosocial and Environmental Problems, 685

Axis V Global Assessment of Functioning, 685

B

Bakker Assertiveness Inventory, 133

Bannatyne Sequencing, 631

Barrow Neurological Institute Screen for Higher Cerebral Functions (BNIS), 620

BASIC-ID. See Lazarus BASIC-ID

BASIC-ID (Behaviors, Affects, Sensory experiences, Imagery, Cognitions, Interpersonal relationships, and need for Drugs), 676

Beck Depression Inventory (BDI), 7, 111, 425, 657, 658

Beck Depression Inventory-II (BDI-II), 67, 131–132, 654

Beck Depression Inventory–II (BDI–II), 67, 131–132, 654; interpreting, 665–666; overview of, 662–663; reliability and validity in, 663–665; use of, with diverse groups, 665

Beery-Buktenica Developmental Test of Visual Organization–IV, 630

Behavior Assessment System for Children (BASC–3), 47, 150

Behavior Data, 272

Behavioral assessment, 113–115; and recording of ratings, 129; assets and limitations of, 120–121; and behavioral interviewing, 122–124; behavioral observation in, 124–126; cognitive behavioral assessment in, 129–130; and cognitive self-report inventories, 130–134; and event recording, 127–129; history and development of, 115–117; and interval recording, 127; issues related to reliability and validity, 117–120; and narrative recording, 126; and psychophysiological assessment, 135–136; recommended reading for, 136–137; and recording cognitions, 134–135; strategies of, 121–129

Behavioral Assessment (journal), 116, 117

Behavioral Assessment: A Practical Handbook (Bellack and Hersen), 116

Behavioral interview, 122–124; outline of expected accomplishments for, 124

Bender Gestalt. See Bender Visual Motor Gestalt Test

Bender Visual Motor Gestalt Test, 7, 98


Benton Visual Motor Retention Test, 629, 640, 641

Block design, 171

Blotto (18th Century game), 514

Boston Diagnostic Aphasia Examination, 626
Brain damage, assessing: general principles of, 196–199
Brain impairment, interviewing for, 620–624; and examples of behavioral and emotional changes that may indicate pathological processes in brain, 621
Tab. 12.1
Bricklin Perceptual Scales, 46
Brief instruments: and selecting brief instruments, 654–655; for treatment planning, monitoring, and outcome assessment, 653–654
Brief Symptom Inventory (BSI), 425, 655, 685, 691
Bulimia Test-Revised, 132
Butcher Treatment Planning Inventory, 655

C
Caldwell Report, 272
California Neuropsychological Testing for Neurotoxicity Battery, 620
California Psychological Inventory (CPI), 7, 25, 72
California Verbal Learning Test-II, 148, 618
Cambridge Neuropsychological Test Automated Batteries (CANTAB), 73
Case formulation, 680–683; Common Function Model for, 682; Complex Model for, 682; Developmental Model for, 681; Diathesis-Stress Model for, 681
Case history: checklist for assessment interview and, 87 Tab. 3.1; general considerations in, 86–89
CATEG0 (Wing, Cooper, & Sartorius), 81
Cattel-Horn-Carroll theory of intelligence (CHC), 147, 153
Central nervous system (CNS), 615, 616, 625, 643
Child Behavior Checklist (CBCL), 107
Client characteristics, 675
Clinical assessment: and assessment of diverse groups, 59–67; and clinical judgement, 26–32; computer-assisted, 72–74; and evaluating psychological tests, 10–23; patterns of test usage in, 6–10; phases in, 32–37; recommended reading in, 37; selecting psychological tests for, 67–72; and validity in clinical practice, 23–26
Clinical assessment, context of: and academic/educational context, 46–48; ethical practice of, 50–59; and general medical setting, 41–43; and legal context, 43–46; and psychiatric setting, 40–41; and psychological clinic, 48–50; and types of referral settings, 39–40
Clinical assessment, phases in: and data collection, 33–34; and evaluating referral question, 32–33; and hypothesis testing model for interpreting assessment data, 35 Fig. 1.1; and interpreting data, 34–37
Clinical decision making, 679–680; and coping style, 692–694; and current life circumstances, 696; and diagnosis, 683–684; and functional impairment, 634–687; and other client characteristics, 701–703; and problem complexity and chronicity, 687–690; and resistance, 696–699; and social support, 694–696; and stage of change, 699–701; and subjective distress, 690–692; and understanding problems, 683
Clinical Handbook of Psychological Disorders (Barlow), 707–708
Clinical judgement: accuracy of, 27–30; and clinical versus actuarial predication, 30–32; data gathering
Clinical judgement (Continued) and synthesis in, 27; and psychological report, 32

Clinical Neuropsychology: A Handbook for Assessment (Parsons and Hammke), 708

Clinical personality patterns (Millon): Scale 1: Apathetic-Asocial-Schizoid (AASchd), 439–441; Scale 2A: Shy-Reticent-Avoidant (SRAvoid), 441–445; Scale 2B: Dejected-Forlorn-Melancholic (DFMelan), 445–448; Scale 3: Deferential-Attached-Dependent (DADepn), 448–450; Scale 4A: Sociable-Plausing-Histrionic (SPHistr), 450–454; Scale 4B: Ebulient-Exuberant-Turbulent (EETurbu), 454–457; Scale 5: Confident-Egotistic-Narcissistic (CENarc), 457–460; Scale 6A: Aggrandizing-Devious-Antisocial (ADAntis), 460–464; Scale 6B: Assertive-Denigrating-Sadistic (ADSadis), 464–467; Scale 7: Reliably-Constricted-Compulsive (RCComp), 467–470; Scale 8A: Discontented-Resentful-Negativistic (DRNegat), 470–473; Scale 8B: Abused-Aggrieved-Masochistic (AAMasoc), 473–476

Clinical syndromes (Millon): Scale A: Generalized Anxiety, 486; Scale B: Alcohol Use, 487; Scale D: Persistent Depression, 487; Scale H: Somatic Symptom, 486; Scale N: Bipolar Spectrum, 486–487; Scale R: Posttraumatic Stress, 487; Scale T: Drug Use, 487

Clinician, role of, in conducting assessments, 3–5

Clinician’s Handbook of Adult Behavioral Assessment (Hersen), 121

Clinician’s Handbook of Child Behavioral Assessment (Hersen), 121

Clinician’s Handbook of Evidence-Based Practice Guidelines (O’Donahue & Fisher), 707–708

Cognitive behavioral therapy (CBT), 670

Cognitive Bias Questionnaire, 131–132

Cognitive Error Questionnaire, 132

Cognitive proficiency, 168

Cognitive self-report measures, 131 Tab. 4.1

CogScreen, 73

Collaborative/Therapeutic Assessment: A Casebook and Guide (Finn, Fischer, and Handler), 730

Compendium of Neuropsychological Tests (Strauss, Sherman, and Spreen), 68, 617

Comprehensive Handbook of Psychological Assessment (Volume 3): Behavioral Assessment Hayne & Heiby), 121

Comprehensive System: coding, 531–536; content, 536, 556–563; determinants, form quality, and organizational activity in, 532–536; and determinants, 548–556; and giving testing instructions, 528–529; inquiry, 530; interpretation, 539–581; and introducing respondent to technique, 528; and location, 543–547; popular responses, 536; popular responses used in, plus proportions of each appearing in samples of non-patient and patient protocols, 540 Tab. 11.6; ratios, percentages, and derivations, 563–581; response (association) phase of, 529–530; scoring and interpretive domains for, 544–545 Tab. 11.8; and scoring the structural summary, 536–539; special scores, 536; and symbols and criteria for coding content, 537–539 Tab. 11.5; and symbols and criteria for coding form
quality, 535 Tab. 11.4; and symbols and criteria for determinant coding, 533–534 Tab. 11.3; and symbols and criteria used for development quality, 532 Tab. 11.2; symbols and descriptions for special scores in, 542 Tab. 11.7; and symbols used for coding location of Rorschach responses, 531 Tab. 11.1

Comprehensive Test of Nonverbal Intelligence-2 (CTONI), 155

Conceptual validity, 26

Concurrent validity, 19

Conducting Psychological Assessment: A Guide for Practitioners (Wright), 681

Confirmatory bias, 28

Conflict Resolution Inventory, 133

Connors–3 Parent and Teacher Rating Scales, 47

Conscientiousness (C) scale, 503–505

Consortium to Establish a Registry for Alzheimer's disease (CERAD), 204, 620

Construct validity, 21–23

Continuous Performance Test–3 (CPT—3), 625

Coping Deficit Index (CDI), 579–580

Criterion contamination, 21

Criterion validity, 19–21

D

Delayed Memory Index, 649

Delis-Kaplan Executive Functioning System, 148

Dementia Rating Scale, 646

Depression, 131–132

Depression Index (DEPI), 579

Depression (DEP) symptom dimension, 661

Dhat syndrome, 66

Diagnosis, 683–684

Diagnostic and Statistical Manual of Mental Disorders (DSM-5; American Psychiatric Association), 30, 40, 66, 86, 208, 257, 419, 421, 432, 685, 689, 741

Diagnostic and Statistical Manual of Mental Disorders (DSM-II; American Psychiatric Association), 9, 101

Diagnostic and Statistical Manual of Mental Disorders (DSM-III–R; American Psychiatric Association), 81, 116, 373

Diagnostic and Statistical Manual of Mental Disorders (DSM-III; American Psychiatric Association), 81

Diagnostic and Statistical Manual of Mental Disorders (DSM-IV; American Psychiatric Association), 86, 114, 400, 421, 436

Diagnostic and Statistical Manual of Mental Disorders (DSM; American Psychiatric Association), 257, 417

Diagnostic Interview for Children and Adolescents (DICA), 85, 110–111

Diagnostic Interview Schedule (DIS), 8, 85, 107; adult version, 108–109; child version (Diagnostic Interview Schedule for Children; DISC), 109–110

DIANO III (Spitzer, Endicott, and Cohen), 81

Dictionary of Behavioral Assessment Techniques (Hersen & Bellack), 121

Differential therapeutics, 675

Digit Symbol-Coding, 629

Disability, 619

Disorders of Personality (Millon), 419, 421, 423, 432, 436

Dysfunctional Attitudes Scale, 131–132
Eating Attitudes Test, 132
Eating Disorder Examination (EDE), 102
Eating disorders, 132–133
Educational and Psychological Measurement, 10
Edwards Social Desirability Scale, 697–698
Emotional support, level of, 695
Empirical validity, 19
Equal Opportunity Commission (EEOC), 62
Equivalence: conceptual, 63; linguistic, 62; metric, 63–66; summary of test, 62; test, and appropriate use of instruments, 61–66
Essentials of Career Interest Assessment (Prince and Heiser), 708
Ethical Principles of Psychologists and Code of Conduct (American Psychological Association), 50, 54
Evaluation of Competency to Stand Trial–Revised, 45
Extraversion (E), 499–500
Eysenck Personality Questionnaire, 21
Face validity, 19
Fear of Negative Evaluation Scale (FNE), 132
Fear Survey for Children, 132
Fears and anxieties, 132
Fluid reasoning, 166
Fluid Reasoning Index (FRI), 146, 147
Formal Thought Disorder Scale, 105
Foundations of Behavioral, Social, and Clinical Assessment of Children (Sattler), 708
Functional impairment, 684–687
Gambrill Assertion Inventory, 133
General Behavior Inventory, 425
General Health Questionnaire (GHQ), 657
General information, 167, 168
“General Test Administration Practices Checklist” (Sattler)
Global Ability Index (GAI), 164
Global Severity Index (GSI), 657, 660, 691
Guide to Assessments That Work (Hunsley and Mash), 68
Guidelines for Child Custody Evaluations in Family Law Proceedings, 45
Guidelines for Computer-Based Testing (Association of Test Publishers), 74
Guilford-Zimmerman Temperament Survey Restraint scale, 492
Halstead Reitan Neuropsychological Test Battery (HRNTB), 8, 616, 620
Hamilton Psychiatric Rating Scale for Depression, 663–664
Handbook of Behavioral Assessments (Ciminero, Calhoun, & Adams), 116
Handbook of Diagnostic and Structured Interviewing (Rogers), 102
Handbook of Evidence-Based Practice in Clinical Psychology, Child and Adolescent Disorders (Hersen & Sturmey), 708
Handbook of Normative Data for Neuropsychological Assessment (Mitrushina, Boone, Razani, and D’Elia), 617
Healy Picture Completion, 142
High S-Anxiety, 669
High S-Anxiety/Low T-Anxiety, 670
High T-Anxiety, 669
High T-Anxiety/Low S-Anxiety, 670
Hindsight bias, 29
Historical Clinical Risk—, 20, 45
Holtzman Inkblot Test, 522
Hopkins Symptom Checklist, 655–656
Hostility (HOS) symptom dimension, 661
House-Tree-Person, 7
Human Figure Drawing, 7
Hypervigilance Index (HVI), 580

I
Illness Behavior Questionnaire, 67
Imagery, 134
Immediate Memory Index, 648, 649
Impairment, 619

In Our Client's Shoes: Theory and Techniques of Therapeutic Assessment (Finn), 730
Incremental validity, 24–26
Individual differences, concept of, 4
Individual Neuropsychological Testing for Neurotoxicity Battery, 620

International Classification of Disorders (ICD; World Health Organization), 30, 417, 741
Interpersonal Sensitivity (I-S) symptom dimension, 660–661
Interpersonal Style Inventory, 492
Interval sampling, 127
Interval time sampling, 127

Intervention options: altering environment, 678–679; and further evaluation, 678; and placement, 678; and self-help, 679; and treatment, 677
Interview tactics: and avoidance of "why" questions, 92; and comprehensiveness, 92; and concluding interview, 92–93; and directive versus nondirective interviews, 90; and nonverbal behaviors, 92; and preliminaries, 89–90; and sequence of interview tactics, 90–92

Inviolacy, 53
Irrational Belief Test, 132

J
Journal of Behavior Therapy and Experimental Psychiatry, 114, 116
Journal of Behavioral Assessment, 116, 117
Journal of Personality Assessment, 10, 50, 518
Journal of Psychoeducational Assessment, 10

K
K-ABC (Kaufman Assessment Battery for Children), 147
K-ABC-II (Kaufman Assessment Battery for Children-II), 47, 65, 150, 208
Kaufman Test of Educational Achievement (KTEA), 208
Koh's Block Design, 142
Koppitz Developmental Scoring System, 636

L
Language Index, 650
Lawrence Psychological-Forensic Examination, 92
Lazarus BASIC-ID, 80, 120
Leiter International Performance Scale, 64
Lexical knowledge, 167
Linguistic equivalence, 62
Long-term memory, 167, 168
Luria-Nebraska Neuropsychological Test Battery, 8, 617, 619, 620
Luria's Pass model (Planning-Attention-Successive-Sequencing), 153

M
MacArthur Competence Assessment Tool, 45
Magnification/minimization, 131–132
Manifest Anxiety Scale, 667, 668
Marital Attitude Survey, 133
Marital relationships, 133
Mayo Clinic, 272
MBTI. See Myers Briggs Type Indicator
MCMI. See Millon Clinical Multiaxial Inventory

Measures for Clinical Practice: Sourcebook (Fischer and Corcoran), 10, 68

Members of the Personality Profiles of Cultures Project, 489
Memory Assessment Scales, 629
Mental Measurement Database, 68
Mental Measurements Yearbook (Carlson, Geisinger, & Jonson), 10, 68, 272, 490

Mental status evaluation, 93–99; and feeling (affect and mood), 97; and format for mental status and history, 95–96 Fig. 3.1; and general appearance, behavior, and relatedness, 94–97; and perception and thinking, 97–99; speech and language in, 97

Michigan Alcoholism Screening Test, 425
Millon Adolescent Clinical Inventory (MACI), 47
Millon Behavioral Health Inventory, 67
Millon Clinical Multiaxial Inventories (HCMI), 7, 56, 67, 492; assets and limitations of, 427–431; and clinical personality patterns, 439–476; and clinical syndromes, 486–487; Debasement Index (Z), 438–439; Desirability Index (Y), 438; and determining profile validity, 433; and development of MCMI-II, 421; and development of MCMI-III, 421; and development of MCMI-IV, 421–422; Disclosure Index (X), 438; and elaborating on treatment implications and recommendations, 436; history and development of, 419–424; Inconsistency Index (Scale W), 437–438; interpretation procedure for, 432–436; and interpreting clinical syndrome scales, 435; and interpreting Personality Disorder scales, 434; Invalidity Index (Scale V), 437; and providing diagnostic impressions, 436; recommended reading for, 488; reliability and validity of, 424–426; and reviewing noteworthy responses, 435–436; scale categories, abbreviation, number of items, and reliabilities, 418 Tab. 9.1; and severe personality pathology, 476–486; and severe syndromes, 488; theoretical considerations of, 422–424; use of, with diverse groups, 431–432; validity scales in, 436–439

Millon Clinical Multiaxial Inventory–IV Manual (Millon, Grossman, and Millon), 418

Millon-Illinois Self-Report Inventory (MI-SRI), 419
Mini Mental State Examination, 94, 624, 646

Minnesota Multiphasic Personality Inventory (MMPI), 7, 114, 371, 492, 524; administration of, 262–263; and age, 259; assets and limitations of, 255–258; and content nonresponsiveness scales (CNS), 348–349; and ethnicity, 259–262; and F (Infrequency) scale, 275; and fake bad scale (FBS), 277; and Fb (F back) scale, 276; and Fp (Infrequency-Psychopathology) scale, 276–277; history and development of, 246–251; and interest scales, 366; and K (Correction) scale, 278–279; and L (Lie) scale, 277–278; and over-reporting
scales, 349–352; overview of, 243–246; point codes, 302–328; recommended reading for, 370; reliability and validity of, 251–255; and S (Superlative) scale, 279; six goals of, 249; and thought dysfunction (THD), 354–355; and TRIN (true response inconsistency scale), 274–275; and underreporting scales, 352–353; use of, with diverse groups, 259–262; validity scales, 273–274; and VRIN (variable inconsistency scale), 274


Minnesota Multiphasic Personality Inventory-A (MMPI-A), 47; content scales, 331–334; supplementary scales, 341

Missouri Automated Mental Status Examination Checklist, 94

MMPI. See Minnesota Multiphasic Personality Inventory

MMPI/MMPI—2, 65, 250

Modern Psychopathology (Millon), 419

Motivation Assessment Scale (MAS), 129

Multilingual Aphasia Examination, 626

Myers Briggs Type Indicator (MBTI), 21

N

National Adult Reading Test (NART), 201

National Council for Measurement in Education, 18

NEO Personality Inventory: assets and limitations of, 493–494; history and development of, 490–491; interpretation procedure, 495–512; and personality styles, 505–512; recommended reading for, 512; reliability and validity of, 491–493; use of, with diverse groups, 494–495

NEO-PI-3. See Neo Personality Inventory

NEO-PI-R. See Neo Personality Inventory

Neurobehavioral Assessment Format, 623–624

Neurobehavioral Evaluation System (NES), 72

Neuropsychological Assessment (Lezak and others), 68, 708

Neuropsychological Assessment Battery, 616

Neuropsychological Assessment in Clinical Practice: A Guide to Test Interpretation and Integration (Groth-Marnat), 615, 708

Neuropsychological functioning, domains of, 624–633; and attention, 624–625; and executive functions, 630–633; and frequently used tests to measure, 624 Tab. 12.2; and language, 625–627; and memory, 627–629; and visuospatial functions, 629–630

Neuropsychological History Questionnaire, 623

Neuropsychological impairment: and Bender Visual-Motor Gestalt Test, second edition, 633; and domains of neuropsychological functioning, 624; history and
Neuropsychological impairment (Continued)
development of screening for, 617–618; interviewing for, 617–618; screening for, 615–617
Neuropsychological Status Examination, 92, 623
Neuropsychological Symptom Checklist, 620, 623
Neuroticism (N), 497–499
NIMH Core Neuropsychological Battery, 620
Nonverbal fluid reasoning, 167
North Carolina Mental Status Examination (Ruegg, Ekstrom, Evans, & Golden), 94
Northern Plains Bicultural Immersion Scale, 61

O
Obsessive Style Index (OBS), 580–581
Obsessive-Compulsive (O-C) symptom dimension, 660
Office of Contract Compliance, 62
Office of Strategic Services Staff, 115
Oklahoma Premorbid Intelligence Estimate (OPIE-4), 201
Openness (O) scale, 500–502
Overgeneralization, 131–132

P
Padua Inventory, 668
PAI RXR (Treatment Rejection) scale, 698
Paranoid Ideation (PAR) symptom dimension, 661
Peabody Picture Vocabulary Test–IV, 64, 626–627
Pearson Assessments, 272
Perceptual Reasoning Index (PRI), 146
Perceptual Thinking Index (PTI), 521, 579
Personality Assessment Inventory (PAI), 7, 492; additional clusters, 410–415; assets and limitations of, 375–377; clinical scales, 384–404; critical items, 415–416; and environmental perception, 412–414; history and development of, 373; interpersonal scales, 408–410; and interpersonal style, 411–412; interpretation procedure, 377–380; overview of, 371–372; and potential for dangerousness, 414–415; recommended reading, 416; reliability and validity of, 373–375; and self-concept, 410; treatment scales, 404–408; use of, with diverse groups, 377; and validity, clinical, treatment, and interpersonal personality assessment inventory scales, 372 Tab. 8.1; validity scales in, 380–384
Personality Assessment Inventory, clinical scales: and alcohol problems, 401–402; and antisocial features (ANT), 400–401; and anxiety (ANX), 386–388; and anxiety-related disorders (ARD), 388–390; and borderline features (BOR), 397–399; and depression (DEP), 390–392; and drug problems (DRG), 403–404; and mania (MAN), 392–394; and Paranoia (PAR), 394–395; and schizophrenia (SCZ), 395–396; and somatic complaints (SOM), 384–386
Personality Assessment Inventory, interpersonal scales: and dominance (DOM), 408–409; and warmth (WRM), 409–410
Personality Assessment Inventory, interpretation procedure: and analysis of critical terms, 379; and configural interpretation, 380; and full scale interpretation, 379; and interpreting test validity, 378–379;
and subscale interpretation, 379–380
Personality Assessment Inventory, treatment scales: and aggression (AGG), 404–405; and nonsupport (NON), 407; and stress (STR), 406–407; and suicidal ideation (SUI), 405–406; and treatment rejection (RXR), 407–408
Personality Assessment Inventory, validity scales: and inconsistency (INC), 380–381; and infrequency (INF), 381; and negative impression (NIM, MAL, RDF), 381–382; and positive impression (PIM, DEF, CDF, ALC Est, DRG Est), 382–384
*Personality Assessment Inventory Professional Manual* (Morey, 372, 374)
Personality Assessment Proficiency Report Review Form, 709–715
Fig. 15.1
*Personality Guided Therapy* (Millon), 436
Personality Inventory for Children–2 (PIC–2), 47
Pinther-Paterson Test, 142
Pittsburgh Occupational Exposure Test, 620
*Pocket to Clinical Psychiatry* (Sadock & Sadock), 707–708
Positive Symptom Total (PST), 660
Predictive validity, 19, 20
“Privacy and Behavioral Research” (Office of Science and Technology, 50
Problem complexity and chronicity, 687–690
Problem context: and coping style, 692–694; and current life circumstances, 696; and social support, 694–696; understanding, 692–694
Problem Oriented Record Week, 116
Problem solving, without visual-motor speed, 167
Psych Screen, 272
*Psychiatric Diagnosis* (Woodruff, Goodwin, & Guze), 101
Psychiatric Diagnostic Interview, 109
Psychoactive Substance Use Disorders module, 104
*Psychodiagnostik* (Rorschach), 514
Psychological Assessment Resources, 272
Psychological Corporation, 217, 219, 627
Psychological Report: addressing diversity in, 722; and background information/relevant history, 732–735; and behavioral observations, 735–737; and case-focused reports, 723; and comprehensiveness, 708, 716; deciding what to include in, 716; diagnosis and recommendations in, 722–723; emphasis in, 720–722; and evaluation procedures, 732; and examples of general topics around which case presentation may be conceptualized, 717 Tab. 15.1; and feedback, 728–729; format for, 730–731; general guidelines for, 708; and individualization, 723–724; interpretation and impressions in, 737–741; overview, 707–708; and Personality Assessment Proficiency Report form, 709–715 Fig. 15.1; and presenting test interpretations, 719–720; and referral question, 731–732; samples of, 743–772; and style, 724–726; summary, 718; summary and recommendations, 741–742; terminology in, 726–727; topics, 716; use of raw data in, 727–728
*Psychological Report* (Klopfer), 738
*Psychological Report Writing* (Tallent), 704, 717 Tab. 15.1
Psychological Report Writing Assistant
(Groth-Marnat and Davis), 724
Psychological tests, evaluating: practical considerations for, 10–11; and reliability, 12–14; standardization in, 11–12; theoretical orientation for, 10
Psychometric Software, 272
Psychoticism (PSY) symptom dimension, 661–662
Publication Manual of the American Psychological Association (Hollis and Donna), 725–726

Q
Quantitative reasoning, 167

R
Rathus Assertiveness Schedule (RAS), 119, 120, 133; modified (MRAS), 119
Rational Belief Inventory, 132
Raven’s Progressive Matrices, 64–65
RBANS. See Repeatable Battery for the Assessment of Neuropsychological Status Update (RBANS)
Relationship Attribution Measure, 133
Relationships Beliefs Inventory, 133
Reliability, 12–14; and alternate forms, 14–15; and construct validity, 21–23; and content validity, 18–19; and criterion validity, 19–21; and internal consistency, 15–16; interscorer, 16; selecting forms of, 16–17; test-retest, 14; and validity, 17–18
Renard Diagnostic Interview, 8, 101, 110
Repeatable Battery for the Assessment of Neuropsychological Status Update (RBANS), 148, 149, 615, 616; administration of, 650; assets and limitations of, 648–650; description of, 647 Tab. 12.4; history and development of, 645–648; interpretation guidelines for, 650–652; recommended reading for, 652; reliability and validity in, 648–649
Research Diagnostic Criteria (RDC), 101
Revised California Personality Inventory Self-Control scale, 492
Revised Comprehensive Norms for an Expanded Halstead-Reitan Battery (Heaton, Miller, Taylor, and Grant), 617
Rey Auditory-Verbal Learning Test, 618, 629
Rey-Osterrith Complex Figure Test, 618, 629, 648
Rivermead Behavioral Memory Test, 629
Rogers Criminal Responsibility Assessment Scales, 45
Rorschach system: assets and limitations of, 523–527; background, 513–514; history and development of, 514–518; use of, with diverse groups, 527
Rorschach: A Comprehensive System, 516
Rorschach Performance Assessment System (R–PAS), 7, 689; administration, 581–584; administration behaviors and observations, 593–594; and clarification phase, 583–584; coding, 584–592, 584–593; cognitive codes, 589–591; content codes, 585, 586; determinants codes, 588–589; engagement and cognitive processing: page 1, 594–598; engagement and cognitive processing: page 2, 605–608; and establishing rapport, 581; form quality, 586–587; and giving test instructions, 581–582; interpretation, 593–602; location and space codes, 584–585; object qualities codes, 585, 587; and Page 1 Self and Other Representation, 602–605; and Page 2 Engagement and Cognitive Processing, 605–611; and Page 2 Self and

*Rorschach Performance Assessment System Administration, Coding, Interpretation, and Technical Manual* (Meyer and others), 584

Rorschach Research Council (RRC), 517–518

S

Satz-Mogel approach, 208, 209

SCALD profile, 205

Schedule for Affective Disorders and Schizophrenia (SADS), 77, 85, 101, 104–107; adult version, 105–106; child version (K-SADS), 106–107

Scholastic Aptitude Test (SAY), 25

Selective abstraction, 131–132

Self-efficacy, 133

*Self-Help That Works* (Norcross et al.), 742

SEM. See Standard error of measurement

Sensorium, 98

Severe Personality Pathology (Millon): Scale C: Unstable-Borderline-Cyclophrenic (UBCycloph), 479–482; Scale P: Mistrustful-Paranoid-Paraphrenic (MPParaph), 483–486; Scale S: Eccentric-Schizotypal-Schizophrenic (ESSchizoph), 477–479

Severe Syndromes: Scale CC: Major Depression, 48; Scale PP: Delusional, 48; Scale SS: Schizophrenic Spectrum, 48

Shedler-Westen Assessment Procedure–200 (SWAP–200), 428

Short-term memory, 167

Social Avoidance and Distress Scale, 132

Social Interaction Self-Statement Test, 132

Social skills, 133

Social Support Questionnaire, 695

Society for Personality Assessment (SPA), 708, 709

Somatization (SOM), 660

Specific Relationship Standards, 133

Standard error of measurement (SEM), 17


*Standards for Educational and Psychological Tests* (American Psychological Association), 50

Stanford Binet, 65, 208

Stanford Binet–V, 47, 142, 208

Stanford Shyness Survey, 133

State of Change Readiness and Treatment Eagerness Scale (SOCRATES), 700

State-Trait Anxiety Inventory (STAI), 685, 691; interpretation in, 669–670; overview, 666–667; reliability and validity of, 667–669; use of, with diverse groups, 669

State-Trait Anxiety Inventory for Children (STAIC), 667
Static 99, 45
Structured Clinical Interview for the DSM (SCID), 8, 77, 102–104
Structured Interview for DSM–IV Personality (SCID–IV), 741
Structured interviews, 100–111; and Diagnostic Interview Schedule (DIS), 107; frequently used, by categories, 103 Tab. 3.2
STS Clinician’s Rating Form (Corbella), 704
Subjective distress, 690–692
Suicide Constellation (S–CON), 580
Survey of Homosexual Interactions, 133
Symptom Checklist–90-R and Brief Symptom Inventory, 425, 691; interpreting, 659–662; reliability and validity of, 657–659; use of, with diverse populations, 659
Symptom Checklist–90-R and Brief Symptom Inventory (BSI): reliability and validity of, 657–659
Symptom level/item, 662
Synthetic validity, 20
Systematic Treatment Selection (STS)/Innerlife Approach, 655, 703–705; characteristics included in treatment planning, 704 Tab. 14.1; and STS characteristics included in treatment planning, 704 Tab. 14.1
Tests: A Comprehensive Reference for Assessment in Psychology, Education, and Business (Maddox), 10, 68
Tests in Print (Murphy, Geisinger, Carlson, & Spies, 10
Tests in Print VIII (Murphy, Geisinger, Carlson, Spies), 68
Thematic Apperception Test (TAT), 631, 689, 721, 738
Therapeutic Feedback with the MMPI-2: A Positive Psychology Approach (Levak, Siegel, and Nichols), 730
Time sampling, 127
Trail Making Test (Army Individual Test), 632; Part A, 632; Part B, 633
Trait psychology, concept of, 4
Treatment planning, 671–672; and case formulation, 680–683; and clinical decision making, 679–680; development and approaches to, 672–677; intervention options in, 677–679
Treatment Readiness Scale, 697
Treatment recommendations, types of, 742 Tab. 15.3
Treatment-specific client characteristics: and resistance, 696–699; and stage of change, 699–701
U
Unified Tri-service Cognitive Performance Assessment Battery, 73
Unified Tri-service Cognitive Performance Assessment Battery (UTC-PAB), 73
United States Census Bureau, 59
Universal Nonverbal Intelligence Test–2 (UNIT-2), 64–65, 155
University of Minnesota, 246
University of Rhode Island Change Assessment (URICA), 700
Validity, in clinical practice, 23; conceptual, 26; incremental, 24–26
Verbal Fluid Reasoning, 167
Vineland Adaptive Behavior Scales–II, 47, 208
Visual processing, 166–167
Visual Spatial Index (VSI), 146
Visual-motor speed, 167
Visuospatial/Constructional Index, 648, 650

WAIS-IV Administration and Scoring Manual, 156, 158, 161, 163, 164, 166, 208
WAIS-IV Technical and Interpretive Manual (Wechsler), 150, 164, 181, 194, 218
WAIS-IV/WMS-IV Advanced Clinical Solutions (Pearson), 144, 173
Wechsler Adult Intelligence Scale (WAIS), 142, 626–627
Wechsler Adult Intelligence Scale, WAIS–IV/WISC–V, 66, 139, 140, 629, 630; intelligence classifications, 159 Tab. 5.5; level I: full scale IQ (and Global Ability Index), 164–165; level II: indexes and additional groupings, 165–168; level III: interpreting subtest variability, 168–169; level IV: qualitative/process analysis, 170–173; level V: intrasubtest variability, 173; successive-level interpretation procedure for, 161–164; and summary of successive five-level interpretive procedures of, 162 Tab. 5.6
Wechsler Adult Intelligence Scale, revised (WAIS-R), 142
Wechsler Adult Intelligence Scale-Fourth Edition (WAIS-IV), 47, 143, 144, 146, 219; major changes on, 143
Table 5.1; organization of, subtests, 144 Table 5.2, 147; reliability and validity of, 147–150
Wechsler Adult Intelligence Scale-Third Edition (WAIS-III), 142, 143, 648
Wechsler indexes and subtests, 173–196; and picture completion, 181–182; and arithmetic, 185, 189–190; and block design subtest, 179–181; and cancellation, 193–194; and Coding, 191–192; and complementary Indexes, 194; and comprehension subtest, 177–178; and Digit Span, 186–188; and figure weights subtest, 183–184; and fluid reasoning, 182–183; and information subtest, 176–177; and Letter-Number Sequencing, 190; and matrix reasoning, 183; and naming speed, 195; and perceptual reasoning, 178–179, 182–183; and picture concepts, 184–185; and picture span, 188–189; and Processing Speed Index, 190–191; and similarities subtest, 175; and Symbol Search, 193; and Symbol Translation, 195–196; and Verbal Comprehension Index/subtests, 174–196; and visual puzzles subtest, 181; and Working Memory Index, 185–186
Wechsler Individual Achievement Test-Second Edition (WIAT-II), 143, 144, 636
Wechsler Individual Achievement Test-Third Edition (WIAT-III), 47, 143, 200, 298, 627
Wechsler Intelligence Scale for Children-Fifth Edition (WISC-V), 143, 146, 208; major changes on, 143 Tab. 5.1; reliability and validity of, 150–151
Wechsler Intelligence Scale for Children-Fourth Edition (WISC-IV), 143–144;
Wechsler Intelligence Scale for Children-Fourth Edition (WISC-IV) (Continued)
organization of indexes and subtests for, 146

Wechsler Intelligence Scale for Children-Revised (WISC-R), 145

Wechsler Intelligence Scale for Children-Third Edition (WISC-III), 145, 636

Wechsler Intelligence Scale for Children–V, 47

Wechsler intelligence scales: 202, 210; and Alzheimer’s disease, 203–204; and assessing brain damage, 196–199; assets and limitations of, 151–153; and best four-subtest short form, 211; and best two- and three-subtest short forms, 211; cautions and guidelines in administration of, 159–161; and estimating premorbid IQ, 200–203; and gifted children, 208–209; history and development of, 142–147; and intellectual disability, 207–208; and learning disabilities, 204–207; and meaning of IQ scores, 156–159; and pros and cons of testing intelligence, 139–142; recommended reading for 213, 212–213; relationship of Wechsler scores to various types of standard measures, 158 Fig. 5.1; and Satz-Mogel/Yudin and modified formats, 212–213; and seven-subtest short forms, 211–212; short forms, 209–210; use of, with diverse groups, 153–156; and Wechsler Abbreviated Scale of Intelligence (WASI), 210; and Wechsler indexes and subtests, 173–196

Wechsler Memory Scale (WMS), 7, 215, 629, 649; assets and limitations of, 224–226; and Auditory Memory Index (AMI), 231–232; and Auditory Memory Index versus Visual Memory Index, 233–234; and comparing scores of WMS–IV with WAIS–IV, 238–240; and Delayed Memory Index, 236–237; and General Ability Index versus Auditory Memory Index, 240; and General Ability Index versus Visual Memory Index, 240; and General Ability Index versus Visual Working Memory Index, 240; history and development of, 216; and Immediate Memory Index, 236; and Immediate Memory Index versus Delayed Memory Index contrast scaled score, 237–238; interpretation procedure for, 227–230; interpreting patterns of index scores in, 230–231; and malingering and evaluating change, 241–242; recommended reading for, 242; reliability and validity of, 222–224; use of, with diverse groups, 226–227; and Visual Memory Index, 232–233, 235; and Visual Memory Index versus Visual Memory Index Contrast Scaled Score, 235–236; and Visual Working Memory Index (VWMI), 234–235

Wechsler Memory Scale-Fourth Edition (WMS-IV), 143, 144, 624, 629; adult battery indexes, primary subtests, 221 Tab. 6.2; older adult battery, 222 Tab. 6.3

Wechsler Memory Scale-Revised (WMS–R), 217, 218

Wechsler Memory Scale-Third Edition (WMS–III), 218, 219

Wechsler Nonverbal Scale of Ability (WNV), 155

Wechsler Preschool and Primary Scale of Intelligence (WPPSI), 147

Wechsler Preschool and Primary Scale of Intelligence-Revised (WPPSI-R), 147
Wechsler Test of Adult Reading (WTAR), 201
Wechsler Working Memory Index, 631
Wechsler-Bellevue Intelligence Scale, 142, 144
Welsh Anxiety Scale, 667
Western Psychological Services, 272
Wide Range Achievement Test (WRAT-IV), 8, 47, 200, 208, 627
Wide Range Assessment of Memory and Learning–II (WRAML–2), 629
Wolpe-Lazarus Assertion Inventory, 133
Woodcock-Johnson Psychoeducational Battery–IV, 47
Woodcock-Johnson Tests of Achievement–III, 147, 627
Woodworth Personal Date Sheet, 655–656
Work Progress Administration, 247
World Health Organization, 30
Writing to Clients and Referring Professionals about Psychological Assessment Results: A Handbook of Style and Grammar (Allyn), 724