Index

Abma, Tineke, 40
abuse, childhood exposure to, 89
academic performance, and social development interventions, 78
accountability: age of, 24; era of, 185; in human services, 254; for service outcomes, 96
accreditation, CSWE, foundation curriculum content required for, 8
acculturation: gender differences in, 145; stress of, 142
act-by-act scoring system, 56
Action Learning Sets, 120
action research, 66–67
adaptation, cultural, 149
ADHD. See attention-deficit/hyperactivity disorder
adolescence: advances in understanding mental disorders in, 85–91; developmental psychopathology research in, 97–101; effectiveness of interventions and services in, 91–97, 93 table; prevalence of mental disorders in, 82–85, 84 table
adolescent groups, task-centered practice in, 236, 239
adolescents: acculturation of, 142; drug use rates of, 139; intergroup conflicts among, 67; mental health services for, 81; predictors of problems of, 72; in southwest, 141
AFDC. See Aid to Families and Dependent Children
African Americans, with Alzheimer’s disease, 157–159
African American women caregivers, 134
age: and Alzheimer’s disease, 158; and prevalence of mental health disorders, 83, 84 table, 85
agencies: culture of learning of, 273; field, 285–286; and intervention research, 274–275, 274 fig.; organizational environment of, 117–120; research utilization of, 18–19
agency practitioners, model building of, 285–286
agency research unit model, for intervention research, 271
aging: and chronic illness, 129–130; and community-based service, 130; demographics of, 128; and lifestyle, 131–132; research agenda for social workers on, 129
Aid to Families and Dependent Children (AFDC), 109
Alcabes, A., 228
alcohol consumption, among adolescents, 139–140
Alexander, C. A., 11
allegiance effects, 164, 165
altruism, and task-centered practice, 242
Alzheimer’s disease: African Americans with, 157–159; health problems associated with, 158; treatment for, 158–159
American Association for the Study of Group Work, 10
American Association of Group Workers, 10
American Association of Hospital Social Workers, 9
American Association of Industrial Social Workers, 10
American Association of Psychiatric Social Workers, 9
American Association of Schools of Social Work, 9
American Association of Social Workers, 9
American Indian children, and “casino intervention,” 88
American Journal of Orthopsychiatry, 16
American Psychiatric Association, 92
American Psychological Association: Division 12, 92; Society of Clinical Psychology of, 170
American Public Welfare Association, 9
Amundsen, R. H., 222
analysis: full intent-to-treat, 172; in research synthesis, 163–164, 167
Anderson, R. M., 259
Angold, A., 88
antidiscriminatory practices, 119
antipsychotic agents, atypical, 94
anxiety disorders, 82; in group work research, 62–63; interventions for, 93 table; prevalence of, 82
Arizona State University’s School of Social Work, Southwest Interdisciplinary Research Center at, 143
Arndt, R. G., 54, 55, 58
Assertive Community Treatment (ACT), 101, 291
assessmnet, by Swiss social workers, 219
Assessment in Social Work (Milner and O’Byrne), 205
Association for the Study of Community Organizations, 10
Atkinson, P., 41
attention-deficit/hyperactivity disorder (ADHD), 82; gender differences in, 83; interventions for, 93 table; prevalence of, 82, 83, 84 table, 85
Australia: childhood mental disorders surveyed in, 85; task-centered practice in, 227–229
baby boom generation, 129
Bailey-Dempsey, Cynthia, 209, 210
Bales, R. F., 56
Banks, D., 113
Banning, James, 43
Beck, A. P., 57, 66
Beebe, L., 11
behavioral (learning) theory, 26
behavior modification, 116; interventions for, 93 table
behavior therapy, in Germany, 214
Beidas, R. S., 117
Bellamy, J. L., 274, 275
benefit-cost ratios, for prevention interventions, 146
Bern, School of Social Work of, 218
Bernard, L. D., 11
Bern-Klug, M., 133
best practices, identification of, 263
bias: dissemination, 165; hostile attribution, 89; of peer reviewers, 165; publication, 164–165
Bickman, L., 117
Bieri, James, 27
Bilder, S., 258
biopsychosocial model, of developmental psychopathology, 86–87
Blackburn, James, xi
Bledsoe, E. S., 274
Bloch, S., 57
Bloor, M., 41
Blueprints for Violence Prevention, 170, 171, 175
Boehm, W. M., 4
borderline personality disorder (BPD), 64
Boston College Graduate School of Social Work, 150
Boston Foundation, 150
Breda, international congress on TCP in (1998), 209
Briar, Scott, 25
Briar-Lawson, Katharine, xiii, 120
Brief and Extended Casework (Reid and Shyne), xvii, 185–186
Brieland, D., 11
Brookman-Frazee, L., 115
Brower, A.M., 54, 55, 56, 58, 59
Brown, L. B., 218
Brunk, M., 174
Brunk study, 174–175
BSW programs, 7; in Taiwan, 245
Burlingame, G. M., 56, 57, 58, 59, 61, 62, 63, 64, 65
Burnette, D., 265
Bush, Pres. George H. W., 108
Buttell, F. P., 64
C2, 169. See Campbell Collaboration
California, University of, Los Angeles, 25
Cambridge Somerville Youth Study, 185
Campbell, Donald T., 167, 168
Campbell Collaboration, xi, 27, 92, 162–163, 169, 177, 262
cancer patients, in group work research, 64
capitalism, regulatory, 110
Caplinger, T. E., 59
caregivers, African American women, 134
Carlton, P. L., 164
Carney, M. M., 64
case histories, with simulated clients, 33–34
case management, 254; task-centered practice as, 237, 239
Caseru Social Work Encyclopedia, Taiwanese, 246
case study research, 32–33
casework, 53; compared with group work, 51–52; in Germany, 213; goals of, 52; in the Netherlands, 208; in UK, 204
Casus Consult (CC) project, 210
catharsis, and task-centered practice, 242
cause-and-effect arguments, for qualitative researchers, 43–44
CD. See conduct disorder
Center for Substance Abuse Treatment, 256
certification, legal regulation of, 121
Certified Social Workers and Care Workers Acts, Japanese, 231, 234
Chalmers, I., 170
Chambless, D. L., 173
Chambless criteria, 173
change-process research, 37–38
Channing Bete Co., 101
Chemung County Study, 185
Cherry, D. J., 257
Chicago, University of, 25
Child Abuse and Neglect (journal), 16
Child and Adolescent Psychiatric Assessment, 85
Child and Youth Services Review, 16
childhood: advances in understanding mental disorders in, 85–91; developmental psychopathology research in, 97–101; effectiveness of interventions and services in, 91–97, 93 table; prevalence of mental disorders in, 82–85, 84 table
child protection: in Australia, 228; research in, 229
children: evidence-based practice with, 114–119; mental health services for, 81; practice with, 112–113
Children Act (1989), British, 205
Children’s and Community Mental Health Services Improvement Act (1992), 96
child services, need for evidence-based, 120
child trauma, defined, 116
Child Trends, 92
child welfare interventions: effective, 113; evidence-based, 113; need for early, 113
child welfare services, x, 112–113
Chinese culture, 243
chlorpromazine, 94
Choi, S., 258
Chorpita, Bruce F., 28, 116, 281, 284, 290
Chou, Yueh-Ching, 246
chronic illness: and aging, 129–130; and drug use, 140; quality of life in, 133
citation, selective, 175
Citerman, B., 257
City Lights School, Washington, D.C., 98, 99
client: in intervention research, 281; legal mandates for, 219; simulated, 33; Taiwanese, 247; in task-centered approach, 188–190, 198, 199
clinical practice, empirical, 23, 24–26
clinical trials, prospective registration of, 176
Clinton, Hillary Rodham, 109
Clyman, R. B., 254
Cochrane Collaboration, xi, 27, 92, 163, 169–169, 177
coercion mechanism, 90–91
cognitive-behavioral theory, 26, 241
cognitive-behavioral therapy (CBT), group, 62
cognitive processes, early risk mediated by, 88–89
Cohen, S. P., 56
collaboration: between community practitioners and researchers, 149; in evidence-based practice with children, 117; in social intervention research, 277
Columbia University, Social Intervention Group (SIG) at, 284–285
Columbia University School of Social Work, 254; doctoral program of, 25
Committee on Inter-Association Structure, 10
communications, electronic, 120
communities: and culturally grounded approach, 142; of practice, 40; and substance-use risks, 142
community agency management, and intervention research, 272–273
community-based service, for older population, 130
community-engaged scholarship, 271
Community Service Society of New York, 186
Companion to Social Work (Davies), 205
Comprehensive Community Mental Health Services for Children and Their Families Program, 96
Compton, S. N., 88
computerized registration model, in the Netherlands, 210
conduct disorder (CD), 82; gender differences in, 83; interventions for, 93 table; prevalence of, 82, 84 table
confirmation bias, 173
conflicts of interest, and research synthesis, 166
congress, TCP, in the Netherlands, 209
Conner, T., 96
conservative environment, 108–110
content analysis, xi
continued service (CS), 196
contract: performance-based, 96; in task-centered approach, 196
Cook, P. G., 15, 17
Cooper, Harris, 166
coordination, of services for children, 117
correlation coefficient, 167
cost, in intervention research, 148
cost-benefit information, for prevention interventions, 146
cost containment, 97
Costello, E. J., 88
Coulshed, V., 205
Council on Social Work Education (CSWE), 10, 28; accreditation by, 8; research promoted by, 11–12
counseling, in Germany, 214
counseling approaches, and counselors’ personal backgrounds, 242
countercolonization, 38
couples’ communication problems, task strategies for, 190
couples therapy, 187
Coyle, Grace, 53
Craig, C. D., 15, 17
crisis intervention, 187
critical events analysis, xi
critical thinking, 27
Crouch, E., 57
CSWE. See Council on Social Work Education
cultural differences, and task-centered model, xii
cultural diversity, and prevention interventions, 148–149
culturally competent practice: goal of, 118–119; need for, 118
culturally grounded approaches, x, 142
culture: and drug abuse research, 141–142; evidence-based research and, 150; organizational, 119–120
curricula: in schools of social work, 275; of SSDP, 75
Daleiden, E. L., 116
Danya International, 28, 283
data: in intervention research, 147; systematic extraction of, 167
databases, multisector administrative, 113
data reduction, 175
Davies, Martin, 205
DBDs. See disruptive behavior disorders
design, research, and social intervention research, 275
development, research: and educational trends, 7–9; landmark reports and task forces in, 4–7; and major associational structures, 9–14
developmental psychology, sciences-to-services challenge in, 99–101, 99 fig.
developmental psychopathology, 81; biopsychosocial perspective in, 86–87
delinquency, and coercion risk mechanism, 90
delinquent peers, in adolescence, 90
democracy, social, 110
demographics: of Latino populations, 148; of “overwhelmed clients,” 155; and social services, 259
depression: among Latinos, 141; geriatric, 132; group treatment of, 62; interventions for, 93 table
depression care, collaborative, 254
depressive disorders: and Alzheimer’s disease, 158; prevalence of, 84 table
depth psychology, in Germany, 214
design, research, and social intervention research, 275
design and development (D&D) model, 280
development, research: and educational trends, 7–9; landmark reports and task forces in, 4–7; and major associational structures, 9–14
developmental psychology, sciences-to-services challenge in, 99–101, 99 fig.
depressive disorders, 81; biopsychosocial perspective in, 86–87
developmental psychopathy: implications of advances in, 97–99
deviant talk, in adolescence, 90
Dewey, John, 192
Diagnostic and Statistical Manual of Mental Disorders (DSM), 81
Diagnostic and Statistical Manual of Mental Disorders, Third Edition-Revised (DSM-III-R), 83
Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV), 82, 83
Diagnostic Interview Schedule for Children (DISC), 85, 83, 85
Differential Treatment Unit, NISW, 204
Dingwall, Robert, 34
disaster response, 254
discovery, in practice research, 287
disruptive behavior, prevalence of, 82
disruptive behavior disorders (DBDs), 82; and coercion risk mechanism, 90
dissemination: of advances in children’s mental health care, 99 fig., 100–101; of practice research, 288; research about, 283; of services for children and adolescents, 117; of task-centered model, 209–210
dissemination biases, 165
Dobash, R., 63
doctoral graduates, need for, 8
doctoral programs: growth in numbers of, 7; research training in, 6; at School of Social Welfare at Albany, xx
“dodo bird verdict,” 280–281
Doel, Mark, 222
domestic violence, in group work research, 63
Drake, B., 113
Drews, J., 120
drug abuse: among Latinos, 138, 140; co-occurring conditions with, 149; culturally grounded intervention research in, 141–143
drug abuse practice, research in, 138
drug abuse treatment, community-based, 138
eyear intervention, need for, 113
Earned Income Tax Credit, 110
eating disorders, in group work research, 63
EDB. See emotional and behavior disorders
EBP. See Evidence-Based Practice
ecological theory, 100
ecological triangulation methods, 42, 43
economics. See also income: enterprise, 109; of social work, 259, 261; supply-side, 108, 109
editorial boards, 17
education, and dementia, 158
education, social work: doctoral, 7–8, 9; growth in, 7–8; in Japan, 234; in Taiwan, 245–246, 247; in U.K., 204
effectiveness trials, 280
effect size, 167
elderly. See also older adults: cultural diversity among, 133; group treatment of, 63; mistreatment of, 132–133; and task-centered practice, 236, 237, 243
emergency rooms, drug-using Latino youth in, 140
emotional and behavior disorders (EBD), prevalence of, 82, 84
empirically based practice, in Germany, 215
empirically supported treatments (ESTs), 170
empirically validated treatments (EVTs), 170
empirical studies, in social work, 256
empiricism, 186
employment, in later life, 134
Encyclopedia of Social Work, 17
end of life, enhancing, 133
England, childhood mental disorders surveyed in, 85. See also United Kingdom
Epstein, Irwin, 25
Epstein, Laura, ix, xi, 25, 26, 187, 196–199, 208, 213, 214, 217, 218, 223, 235
Eriksen, Rita Elisabeth, 222
Essma, A., 257
ethnicity. See also minority populations: in culturally competent practice, 119; and health disparities, 134; and mental health disorders, 85; and substance use, 140
evaluating-in-practice, 38–41
evaluation research, 37
evidence, used in practice, 93–94
evidence-based approaches, in UK, 206
Evidence-Based Group Work (MacGowan), 61
evidence-based interventions, 26–28; and cost containment, 97; culturally sensitive, 119; in psychosocial services, 98; and substance-use risks, 142
evidence-based practice (EBP), ix, xviii, 27, 170, 290; advocacy for, 111; with children, 114–119; critical appraisal
evidence-based practice (continued)
of, 176, 291; defined, x, xi, 111, 114, 282; implementation of, 287, 288 fig.; in mental health care, 289; prevention interventions in, 149–150; principles of, 270; reviews of, 170; sciences-to-services paradigm, 99, 99 fig.; selecting interventions in, 282–283; and social intervention research, 269–270; and state reimbursement, 261; systemwide implementation of, 282; treatments in, 116; variability in, 290
Evidence-Based Practice Manual, 17
evidence-based programs, 101
evidence-based therapy, 38
evidence-based treatments, well established, 116
Evidence-supported intervention (ESI), x
Evidence-supported treatment (EST), x
evidentiary approach, to practice, 261
exclusion criteria, in research synthesis, 166, 173
existentiality, and task-centered practice, 242
families: in culturally competent practice, 118; in culturally grounded approach, 142; Latino immigrant, 145; practice with, 112–113; research on, 121
Families in Society (journal), 16
Family Assistance Plan (FAP), 110
family caregiving: and older adults, 130–131; research in, 132
family services, need for evidence-based, 120
Fang, L., 274
fatherhood, research on, 110, 121
Feldman, Ronald A., x, xii, 16, 53, 59, 60, 184
Feldstein, Mark, 54
Fezzi, N., 257
field agencies, university-based faculty liaisons to, 285–286
fieldwork: change-process research in, 37–38; evaluating in practice, 38–41; Norwegian, 223
“file drawer problem,” 167
Finch, J., 44
Fine, Michelle, 44
Fisher, Mike, 205
“Fit and Strong” intervention, 132
Flexner, Abraham, 184, 192
Flexner Report, 4, 192
Flynn, Marilyn, 284
Forbat, E., 41
forest plots, 172
Fortune, Anne E., x, xiii, 210, 240, 262
Foster, E. M., 96
foster care: and mental disorder diagnosis, 112; program interventions, 113
Foundation House psychosocial clubhouses, 101
Fraser, Mark W., 15, 17, 280
Fridinger, F., 287
Froelich, T. E., 85
funding, external, 265. See also economics
GAD. See generalized anxiety disorder
GADE. See Group for the Advancement of Doctoral Education
Galinsky, Maeda, 65
Gambrill, Eileen, xi, 27, 199, 282
Gandhi, A. G., 176
Garland, A. F., 115
Garvin, C. D., 191
Garvin, Charles, 53, 58, 59
gay men, older, 130
gender: and health disparities, 134; and prevention intervention, 145
gender differences, in prevalence of mental health disorders, 83
General Accounting Office (GAO), 112
generalized anxiety disorder (GAD), prevalence of, 82–83, 84 table
genetic risk, environmentally mediated, 87–88
Geographic Information Systems, in intervention research, 147
George Warren Brown School of Social Work, Washington University, 254
Germain, Carol, 231
Germany: ISSAB at University Duisburg-Essen in, 218; task-centered practice in, 213–215
gerontological practice, research in, 134
Gerontological Social Work (Naleppa and Reid), 191
gerontology, 128
Gibbs, Leonard E., xi, 27, 164, 282
Gitterman, Alex, 231
Glisson, C., 119
Goffman, Erving, 36
Goldberg, Tilda, 204
Goldstein, S. R., 11
Gorman, D. M., 176
Gottman, J., 190
graduated exposure, 116
grandparents, custodial, 131
germplasm
“gray literature,” 167
Great Britain, task-centered practice in, 203–206. See also United Kingdom
Great Smoky Mountains longitudinal study, 88
Greenberg, J. S., 132
Greenbook Initiative, 113
Greene, J., 44
grounded theory, 42
Group Development Process Analysis Measures, 58
Group for the Advancement of Doctoral Education (GADE), 10, 12–13
group process, measurement of, 56–59
group therapy, 57
group work: creation of groups in, 55, 56; expansion of, 52–53; goals of, 52; with overwhelmed clients, 156; for reserved Chinese, 241
group work practice: research on, 51; theory, 58
group work research, 59–61; accumulation and retrieval of evidence in, 67; action research, 66–67; on anxiety disorders, 62–63; beginnings of, 52–54; defined, 51; on domestic violence, 63; on eating disorders, 63; on elders, 63; group development in, 55–56; groups vs. individual in, 61–62; literature, 65; in medical illness, 64; on mood disorders, 62; multivariate analyses, 58–59; multivariate research, 66; need for, 61; need for programs of research, 66; in personality disorders, 64–65; problems in, 54–59; random assignment in, 55; in severe mental illness, 64; on sexual abuse, 63; on substance-related disorders, 63
Gu, A., 270
guidelines, development of practice, 263
Hallym University, 236
Hamilton, David, 34
Hammersley, M., 35
Haram, R. A., 222
Hartford, Margaret, 53
John A. Hartford Foundation, Faculty Scholars and Doctoral Fellows Programs of, 134
Hartford Geriatric Social Work, Faculty Scholars Program, 129, 131
Hawkins, J. D., 264
Hawley, K. M., 115
health, and aging, 129–134. See also aging
Health and Social Work (journal), 15
health care organizations, for-profit, 95
health disparities, reducing, 133–134
“Healthy Moves for Aging Well” intervention, 132
Hedges, Larry, 166
Heimberg, Richard, 62
Hemmelgam, A., 119
Hepworth, Dean H., 281
Heron, John, 34
high school students, intergroup conflicts among, 67. See also adolescents
Hill Interaction Matrix, 58
Hoagwood, K., 116, 118, 287
Holland, J., 40
Hollis, E. V., 4
Hollis, Florence, 183, 185, 187
Hong Kong, task-centered practice in, 240–244
hope, and task-centered practice, 242
Horejsi, Charles R., 281
Horvath, A. O., 28
hospice settings, end of life in, 133
hostile attribution bias, 89
House, E., 44
housing, in later life, 134
Howard, M. O., 281
Huberman, A., 41
human immuno-deficiency virus (HIV) patients, in group work research, 64
human services, evidence-based, 110
human services programs, 33
Hurlburt, M. S., 115
Hyle, A. E., 41
IASWR. See Institute for the Advancement of Social Work Research
identity, process of, 141
Ife, Jim, 229
implementation: of mental health services, 99 fig., 100, 102; in practice research, 287
inclusion/exclusion criteria, in research synthesis, 166, 173
income: and ADHD prevalence, 85; and mental disorders, 88; and social development interventions, 75–76
independent functioning, in later life, 134
individuals, and culturally grounded approach, 142
information, processing, 89
inner city: communities, 52; overwhelmed clients in, 155–157
Institute for Community-Based Social Work (ISSAB), of University Duisburg-Essen/Germany, 218

Institute for the Advancement of Social Work Research (IASWR), xiii, 6, 11, 17; directory of federally funded grants of, 26

insurance reimbursement, in Germany, 214

intellectual pluralism, 191

interactionist practice research, 36–37

interaction model, Shulman’s, 280

International Practice Research Symposium (June 2005), xiii

Internet, 211; for access to research, 118; for training, 118

Interpersonal Process Recall, xi

interpersonal therapy (IPT), 63

interpretation, in research synthesis, 167

inter-rater agreement, and research synthesis, 167

intersectionality, concept of, 141

intersubjectivity, to reduce bias, 165

intervention models: evidence-based, 279; infrastructure for building, 284–285

intervention outcomes, in 1960s context, 184–185

intervention research centers, grant-funded, 284

interventions: for children with mental disorders, 81; determining effectiveness of, 111; focused, 91; identification of, 255–256; mediating factors of, 117–118; process-oriented, 91; and protective factors, 86; research-based vs. in-practice, 94; systematic reviews of effects of, 169–171; taxonomy of, 257; unfocused, 91

interventions, social development, 72; design of, 73; Raising Healthy Children project, 76–78; Seattle Social Development Project, 73–76

interventions research, xiii, 256–257; administrative concerns in, 272–275, 274 fig.; building capacity for, 276; conducting, 279, 290; development of, 270; and evidence-based practice, 269–270; increase in, 262; methodological issues, 146–148; in the Netherlands, 211; practice community in, 272, 274 fig.; problem-focused, 282–284; and professional staff, 273, 274 fig.; publication of, 17; in Taiwan, 246; and university community, 275–276

intervention theories, 25–26

interviews, qualitative, 38

Iraq War, 109

Ivanoff, A., 228

Jacobsen, N, S, 190

Jagt, Lou, 208–209, 209, 211

Jagt, Nel, 208–209

Japan, task-centered practice in, 231–234


joblessness, 157

Johnson, J., 287

Jones, J. A., 228

Jonson-Reid, M., 113, 257, 258

Journal Citation Report, 16

Journal of Evidence-Based Social Work, 15

Journal of Social Work Education, 16

Journal of Social Work Research and Evaluation, 15

journals, social work, 211; electronic, 17; increase in numbers of, 14; readership of, 15, 17; research findings in, 15–16

juvenile justice system, drug-using Latino youth in, 140

juvenile delinquents, short-term treatment for, 232–233. See also adolescents

Kal, Gerard, 208

Kamphuis, Marie, 208, 211n. 1

Kearney, K.S., 41

Keeler, G., 88

keepin’ it REAL program, 139, 143–146, 144 table; costs of, 148; culturally specific content of, 144; evaluation of, 144. 144 table; 146; MSW-level students in, 147; results of, 145–147

Kendall, P. C., 117

Kennedy Administration, 185

Ketterhagen, A., 54, 55, 58

key findings, in multisystemic therapy, 173

Kidder, Louise H., 44

Kim, Hye-Ran, 235, 237

Kircher, J., 58

Kirk, Stuart A., 16, 36, 184, 191, 209, 286

Kivlighan, D. M., 58

knowledge: explosion of, 128; social work practice, 264

knowledge base, for social work, 8, 97, 253

Kontak, D., 257

Kramaric-Trojak, Natasha, 228

Kramer, B. J., 133

landmark reports, 4, 192
Landsverk, J., 113
Latino immigrant families, protective effects of, 145
Latino populations, demographic growth of, 148
Latinos: and drug abuse, 140; use of term, 140–141
Latino youth, drug use prevention for, 138
Lawrence, L., 258
Lawson-Briar, Katharine, x
learning process, social work intervention as, 186
Lee, J.-H., 237
Lehman, A. F., 175
Lemert, Edwin M., 36
lesbians, older, 130
Leszcz, M., 57
Lewis, C. M., 57, 66
Li, L. W., 132
licensure, legal regulation of, 121
Lilly, R. L., 58
Lindsey, D., 16
lithium, 94
Littell, Julia H., xi, 262
Lloyd, G. A., 11
Lo, T. Wing, 240, 241
Lofland, J., 43
Lofland, L., 43
long-term treatment, xvii. See also chronic illness
Lorenz, Walter, 34
MacGowan, Mark J., 61, 65
MacKenzie, K. R., 56, 57, 59, 61, 62, 63, 64, 65
Main, Marjorie, 53
Making Choices Program, 280
managed care, 96; in social work practice, 200
Manuel, J. I., 274
Margolin, G., 190
Marsh, J. C., 114
Marsh, Peter, 205, 209, 222
master’s programs, in Taiwan, 245
MATCH program, 281, 284
McCullough, Phillip, xiii
McCuaughan, Nano, 204
McCracken, Grant, 40
McCracken, S. G., 114
McLeod, John, 38, 40
McMillen, J. C., 258, 265
McNamara, Robert, 185
medical insurance reimbursement, 257; in Germany, 214
medications, psychoactive, 94–95
memory book, in biographical research, 40–41
Mendelson, T., 118, 119
mental health disorders: contextual dependence of, 88; etiology of, 91; group work research in, 64–65
mental health disorders, adolescent, 85–86; biopsychosocial perspective on, 86–87; cognitive processes in early risk for, 88–89; and environmentally mediated genetic risk, 87–88; prevalence of, 82–85, 84 table; role of coercion mechanism in, 90–91; stress vulnerability model for, 89–90
mental health disorders, childhood, 85–86; biopsychosocial perspective on, 86–87; cognitive processes in early risk for, 88–89; and environmentally mediated genetic risk, 87–88; prevalence of, 82–85, 84 table, 114; role of coercion mechanism in, 90–91; stress vulnerability model for, 89–90; typical, 114
mental health interventions, effectiveness of children’s, 92, 93 table
mental health services: for children and adolescents, 81; for children of color, 118; monitoring of, 99 fig., 100; and organizational culture, 119–120
mental processes, defined, 88–89
meta-analysis: history of, 166; in research synthesis, 168; and science of research synthesis, 170
meta-ethnography, 42
methodology, and social intervention research, 275
Mexican American children, 142
Mexican-heritage students, in prevention intervention program, 145
Michigan, University of, 25
Miles, M., 41
Miller, G., 37
miniprotocols, 284
minority populations: demographic growth of, 148; disparities in health among, 133; and drug use, 140
modeling, pro-social, 228
model program, systematic review of, 171–176
Monnickendam, M., 258
mood disorders, 82; in group work research, 62; prevalence of, 82
morality, social welfare programs to legislate, 110
morbidity: and chronic disease, 129; Latino drug-related, 140
Morrow-Howell, N., 258, 265
mortality: and chronic disease, 129; Latino drug-related, 140
motivational interviewing approach, 199
MST. See multisystemic therapy
MSW programs, 7. See also education
Mullen, Edward J., 25, 27, 274
multimodal treatment study, of children with ADHD, 95
multisystemic therapy (MST), 171; effectiveness of, 174; family, 101; published reviews of, 173–174; systematic review of, 171–173
multivariate analyses, 58–59
Munoz, R. F., 118, 119
Munson, M. R., 258
mutual aid, concept of, 67, 68n. 4
NADD. See National Association of Deans and Directors of Schools of Social Work
Naleppa, Matthias J., 191, 214, 236
narrative, writing, 39
narrative theory, 241
NASW. See National Association of Social Workers
NASW Press, 257
National Association of American Indian Social Workers, 10
National Association of Black Social Workers, 10
National Association of Deans and Directors of Schools of Social Work (NADD), 5, 10, 12
National Association of Puerto Rican/Hispanic Social Workers, 10
National Association of School Social Workers, 9
National Association of Schools of Social Administration, 10
National Association of Social Workers (NASW), 10, 24; member sections within, 264; Practice of Research Network of, 256; publications of, 11
National Association of Training Schools for Professional Social Work, 9
National Center on Minority Health and Health Disparities (NC-MHD), 148
National Conference of Charities and Corrections, 9
National Conference of Deans and Directors of Graduate Schools of Social Work, 10
National Conference on Social Welfare, 9, 10
National Conference on Social Work, 10
National Council on Social Work Education, 10
National Federation of Societies for Clinical Social Work, 10
national health care, during Clinton administration, 109
National Health Interview Survey, 82
National Institute for Drug Abuse (NIDA), 7
National Institute for Social Work (NISW), British, 204
National Institute of Aging (NIA), 7
National Institute of Child Health and Human Development (NICHD), 7
National Institute on Aging (NIA), Strategic Plan of, 131
National Institute on Drug Abuse (NIDA), 148
National Institutes of Health (NIH), xiii, 91, 283; National Institute on Drug Abuse of, 142, 148; NC-MHD, 148; organization of, 26; on translational research, 271
National Institutes of Mental Health (NIMH), 28; schools of social work funded by, 6; social work supported by, 285; Task Force on Social Work Research of, 5–6, 7, 19n. 2, 186–187
National Registry of Evidence-based Programs and Practices, 170
National Social Workers’ Exchange, 9
NC-MHD. See National Center on Minority Health and Health Disparities
Neander, K., 40
negative results, 173–174; under-reporting of, 165
Nesset, C. B., 222
the Netherlands, task-centered practice in, 208–212
neuropsychiatric disorders, older adults with, 133133
Newcomb, Theodore, 54
Newstetter, Wilbur, 54
New York University School of Social Work, 18
NIDA. See National Institute on Drug Abuse
NIH. See National Institutes of Health
NISW. See National Institute for Social Work
Nixon, Pres. Richard M., 110
Nordstrand, M., 222
Norway, task-centered practice in, 221–225
null results, 173–174; under-reporting of, 165
nurse staffing ratios, 259
nursing, and changing role of social workers, 254
nursing homes, end of life in, 133
NVMW (Dutch association of social workers), 209
Nybell, L. M., 119

Obama, Pres. Barack Hussein, 110
observational nonindependence, 58–59
obsessive-compulsive disorders (OCD): group treatment of, 62; interventions for, 93
O’Connor, Ian, 227
ODD. See oppositional defiant disorder
odds ratio, 167
Oh, S. Y., 237
older adults. See also elderly: African Americans, 157; changing lifestyle behavior of, 131–132; chronic conditions in, 133; continued independence for, 130; decision-making role of, 131; and family caregiving, 130–131; increased diversity among, 130; maintaining health and functioning, 132–133; with neuropsychiatric disorders, 133
O’Leary, Vincent, xix
Olkin, Ingram, 166
Ollie, M. T., 258
oppositional defiant disorder (ODD), 82; gender differences in, 83; interventions for, 93 table
Oregon Social Learning Center (OSLC), 90
organizational culture, 119–120; of community agencies, 273
Orme, J., 205
OSLC. See Oregon Social Learning Center
Osmond, J., 227
outcomes: classifications of, 260, 261; identification of, 260
overwhelmed clients, 154; African Americans with Alzheimer’s disease, 157–159; defined, 155–157; demographics of, 155; in inner city, 155–157; interventions for, 156–157
Papell, C. P., 52
PAR. See Participatory Action Research
Parad, Howard, 187
parasuicide, 204
parents, and evidence-based practice for children, 114
Parrish, Danielle, 287
participant modeling, 116
participation, incentives for, 94
Participatory Action Research (PAR), 147
partnership-based approach, in UK, 203, 204–205
Partnership in Prevention program, 198
Patton, Michael Q., 32, 41, 42
Pavezia, Greg, 132
peer reviewers, bias of, 165
peers, and culturally grounded approach, 142
Perlman, Helen Harris, 183, 186, 187
personality disorders (PD), group work research in, 64–65
Personal Responsibility and Work Opportunity Reconciliation Act (1996), 109
person-centered skills, in task-centered practice, 241
pharmacotherapy, for children, 117
Ph.D. programs. See also doctoral programs: at School of Social Work at Albany, xx; in Taiwan, 245
phobias, interventions for, 93 table
physiotherapy, Dutch training college for, 211
Pinkston, Elsie, 25
planned short-term service (PSTS), experimental study in, 195–196
Planning, Programming and Budgeting Systems (PPBS), 185
PNR. See Practice of Research Network
Polansky, N. A., 11, 24
Popper, Sir Karl Raimond, 192
Popple, P. R., 11
population, U.S., 129. See also minority populations
postdoctoral programs, 9
postmodernism, 192
Pottick, K., 258
poverty: and African Americans, 157; and mental disorders, 88
practice, social work: with children and families, 112; empirical, x (See also evidence-based practice); improving, 263–264; integration of research into, 111; knowledge base of, 8, 97, 253; legal regulation of, 121; in 1960s context, 184; and outcome findings, 262; practices in, 255–257, 261–263; from professionally driven to procedure-driven, 203; research on, ix, 52; task-centered, 186–191, 188 table; translating empirical knowledge into, 286–290, 288 fig., 289 table; in U.K., 204–206; using evidence in, 93–94; value of, 259–261; variability in, 258–259
“practice doctorates,” 234
Practice of Research Network (PNR), of NASW, 256
practice research: critical infrastructures in, 3–4; defined, 31; design and strategy, 32–37; dissemination of, 14; fieldwork in, 37–41; focus on, 254; gerontological, 134; qualitative analysis and synthesis of, 41–45; in real-world settings, 288; user-led, 34–35
practice research movement, xii
practitioner research, qualitative, 36
practitioners: in Germany, 214, 215; and organizational culture, 119; reciprocity with researchers of, 111; task-centered, 196–197
practitioner-scientist model, for intervention research, 271
pragmatism, philosophy of, 186
President’s New Freedom Commission on Mental Health, 114
prevalence rates, for mental health disorders, 82–83
prevention, social development approaches to, 72–73
prevention interventions: categories for, 143; cost-effectiveness of, 146; and cultural diversity, 148–149; culturally grounded, 145; drug abuse, 138; keepin’ it REAL program, 143–146, 144 table; methodology for research in, 149–150
prevention programs, large-scale social development, x
primary care, 131
privatization of services, 96
probation, in task-centered practice, 233
problem solving, 199; in task-centered practice, 191
procedure codes, 257
process/outcomes matrix, 41, 42
Proctor, Enola K., xi, xii, 16, 27, 256, 257, 258, 260, 261, 265
professionalization, 111
professional practice, standards for, 121
promotive factor, 86
protective factors, 86; for Mexican American children, 142; promotion of, 98
PSTS. See planned short-term service
psychiatric disorders, prevalence rates of, 83, 84 table
psychiatric patients, task-centered model with, 238
psychoanalysis, in Germany, 214
psychodynamic services, 24
psychodynamic theory, 189
psychoeducation, 291
psychoeducation programs, 98
psychopathology: developmental, 81; protective factors in, 86
psychopharmacology: advances in, 94–96
psychopharmacotherapies, 95
psychosocial interventions. See also interventions; interventions research: advances in, 91; compared with psycho-pharmacological interventions, 95–96
psychosomatic symptoms, 211
psychostimulants, for children with ADHD, 117
psychotherapy, search for common elements in, 280
psychotropic medication, for children, 116
PsycINFO, 163
publication bias, 164–165
public service, in social work practice, 200
public welfare system, Swiss, 217
qualitative research methodology, 31–32
qualitative studies: analysis and synthesis in, 41–45; cause and effect in, 43–44; conventional view of, 41; design and strategy, 32–37; fieldwork in, 37–41; values and theory in, 44–45
quality and quality improvement, research on, 263
quality of care, 254
quality of life: in chronic conditions, 133; in later life, 134
Quality of Reporting of Meta-analyses (QUOROM) statement, 168
race. See also ethnicity; minority populations: and health disparities, 134; and mental health disorders, 85
Racine, G., 55–56
Raising Healthy Children (RHC) project, 72, 76; child component of, 77–78; family component of, 77; findings from, 78; teacher component of, 77
Rand Corp., 92
randomized controlled trials (RCTs), 287; for causal questions, 44; of MST programs, 171–172
Reagan “revolution,” 108
RE-AIM framework, 289, 289 table, 291
Reason, Peter, 40
reforms, mental health, and cost containment, 97
Reid, William J., ix, xi, 26, 162, 184, 191, 199, 208, 213, 214, 217, 218, 227, 262, 286; on dissemination of research, 209; and “dodo bird effect,” 281; on empirical methods and practice, 24, 36, 183; evidence-based program of, 101; family problem-solving model of, 229; fieldwork of, 37; intervention model of, 284; and intervention research, 291; legacy of, 191–192; on model-building approach, 285; personal remembrance, xx–xxi; “practice doctorates” of, 234; PSTS experiments of, 195–196; on research, 128; on science in social work practice, 38; solo researcher model of, 291; South Korean workshops of, 236; task-centered approach of, 25, 186, 197–198; on task-centered practice, 191; tribute to, xvii–xxi; 2005 symposium in honor of, xii
Reid, William J., publications of, xviii–xix; *Brief and Extended Casework* (with Shyne), 185–186, 187; *Gerontological Social Work* (with Naleppa), 191; *Qualitative Research in Social Work* (with Sherman), 191–192; *Science and Social Work: A Critical Appraisal* (with Kirk), 192; *Task-Centered Casework* (with Epstein), 187; *The Task Planner*, 186, 190–191
reinforced practice, 116
research, 51. See also group work research; interventions research; agenda for, 255; Australian results, 229; and clinical techniques, 281; and CSWE accreditation, 8–9; culturally grounded, 146–147; development of, x, 4–14; dissemination of, 14–18; and doctoral programs, 7–8; emancipatory models of, 34–35; geriatric, 131; in Germany, 215; literature, 65; methodological issues intervention, 146–148; outcomes, 260; prevention intervention, 143–146, 144*table*; problem-focused, 290; problem- or intervention-focused, 280–282, 283; problem specific, 26; qualitative, x; on quality and quality improvement, 263–264; quantitative, xi; on social casework, 24; in Taiwan, 246–247; task-centered model in, xi; in task-centered practice, 236–238, 242; translational, 286–290, 288*fig.*, 289*table*; in U.K. task-centered practice, 204
research and development, in mental health services, 99*fig.*, 100
research careers, 13
research centers, thematically focused, 265
research design: case study, 32–33; interactionist practice, 36–37; qualitative, 68; qualitative practitioner research, 36; simulations, 33–34; single-case, 55; user-led practice research, 34–35
researchers: reciprocity with practitioners of, 111; shortage of, 265; “solo,” 284; university-based, 277
*Research on Social Work Practice* (journal), 13, 16, 65
research synthesis, 162; allegiance effects in, 165; defined, 163; practice of, 163; reporting results of, 168; results of, 168; scholarship of, 263; science of, 166–168, 177; sources of bias in, 164–165; and study findings, 167; tracing results of, 174–175
research training, postdoctoral, 264
research utilization, 18–19
resilience: cultural, 141, 149; study of, 86
*Rethinking Social Work* (Ife), 229
RHC. See *Raising Healthy Children project*
Rhee, C. W., 260
Richman, Jack M., xiii
Richmond, Mary, x, 23, 184, 231
Riemann, G., 41
Riessman, C. K., 34, 35
rigor, in intervention research, 147
risk: for Alzheimer’s disease, 158; for coercion mechanism, 90–91; early life, 73; reduction of, 97–98
risk exposure, and social development interventions, 78
risk mechanism, use of term, 86
risk ratio, 167
Rogerian techniques, 198–199
Rogers, E. M., 273
Roosevelt, Pres. F. D., New Deal of, 108
Rothman, B., 52
Rothman, Jack, 246
Rubin, A., 286–287
Sackett, D. L., 27, 282
SAD. See separation anxiety disorder
St. Louis Group for Excellence in Social Work Research and Education, 10, 12, 19n. 3
SAMHSA. See Substance Abuse and Mental Health Services Administration
sampling: in intervention research, 147; in research synthesis, 163
SAMSHA. See Substance Abuse and Mental Health Services Administration
Satcher, Surgeon Gen. David, 112
Savaya, R., 258
Scale, Task-Centered, W. Reid’s, 237
School of Social Service Administration, University of Chicago, 36
School of Social Welfare at Albany, faculty at, xix–xx
schools of social work, and culturally grounded approach, 142
Schwartz, Arthur, 25
science: in evidence-based practice, 99–101, 99 fig.; of research synthesis, 166–168, 177; and social work, xvii
sciences-to-services paradigm, 99–101, 99 fig.
scientific approach, relevance of, 23–24
scientification, 111
scientific method, 38
Scott, L. D., 258
search strategies, in research synthesis, 166–167
Seattle Social Development Project (SSDP), 72; child component of, 74–75; findings of, 75–76; goal of, 74; initial implementation of, 73; parent component of, 75; teacher component of, 74
SED. See serious emotional disturbances
selective-serotonin reuptake inhibitors (SSRIs), 94; for children with OCD, 117
self-determination, in task-centered approach, 198
self-reports, and prevalence rates, 83
Seltzer, M. M., 132
Seoul Dong Bu Child Guidance Center, 235, 237
separation anxiety disorder (SAD), prevalence of, 83, 84 table
serious emotional disturbances (SEDs), 81; age differences in prevalence of, 85; SOS for, 96
service bundles, in Switzerland, 218–219, 218 table
settlement house, 52
Sevigny, O., 55–56
sexual abuse, in group work research, 63
Shaw, Ian, x
Shaya, F. T., 270
Sheafor, Bradford W., 281
Sherman, Edmund, 191
Shulman, Lawrence, 280
Shyre, Ann W., xvii, 185, 186, 187, 195
significance, in intervention research, 147
Silverman, D., 43
Simpson, G. A., 82
simulations, 33–34
single-parent households, prevalence of, 112
Skills, Opportunities, and Rewards (SOAR) program, 101
small groups, work with, x. See also group work
Smith, Adam, 34
social casework, research on, 24
social change, and qualitative research, 34
Social Development Research Group, 72
social experiments, measurable outcomes of, 24
social good, pursuit of, ix
Social Intervention Group (SIG), at Columbia University, 284–285
social intervention research, models for, 270–271. See also interventions research
social phobia studies, 62
social relationships, in later life, 134
social science, utilization of, 53
Social Security Act, Title XX amendments to, 110
social services: “fast-food” type, 241; in Hong Kong, 244; Japanese demand for, 231
social welfare system, Japanese, 233–234
social work: in Germany, 214 (see also specific other countries); knowledge needs of, 253, 255, 264–265; manager-led approach to, 206; 1960s context in, 184–185; as proto-science, 184
Social Work, Health and Social Work (journal), 16
Social Work Abstracts, 15, 16, 24, 59, 163
social workers: in Hong Kong, 240–241, 243; Japanese, 231–232, 234; Norwegian, 223, 224; South Korean, 238; in task-centered practice, 190
Social Workers’ Desk Reference, 17
Social Work in Partnership project, 205
Social Work (journal), 15, 16
social work practice movement, xviii
social work research, literature of, 65
Social Work Research Group (SWRG), 10, 11, 23–24

Social Work Research (journal), xviii, 15, 16

Social Work Research (Polansky), 24

Social Work Review, 15, 16

Society for Prevention Research, 170

Society for Social Work and Research (SSWR), xiii, 10, 12, 13, 17, 254; founding of, 13, 19n. 4; membership of, 13–14

Society of Clinical Psychology, Task Force on Promotion and Dissemination of Psychological Procedures of, 115

Socioeconomic status, 76; and health disparities, 134

Solution-focused approaches, 241

Somers, Mary Louise, 53

SOS. See systems of care

South Korea, task-centered practice in, 235–239

Spitznagel, E., 258

Sponsorship arrangements, and research synthesis, 166

Squires, Jane, 227

SSDP. See Seattle Social Development Project

SSWR. See Society for Social Work and Research

Stake, Robert, 35, 45

Stambaugh, L., 118

Standardized mean difference, 167

Stanfield, John H., 34

State-of-the-Science Conference Statement on Preventing Violence, NIH, 175

Staudt, M. M., 16, 256, 257, 260

Stott, C., 40

Strauss, B., 56, 57, 59, 61, 62, 63, 64, 65

Strawderman, W. E., 164

Strength perspective, in drug abuse interventions, 139

Strengths-oriented approaches, 199

Stress, cumulative, 89

Stress-vulnerability model, 89–90

Stuart, Richard, 25

Substance abuse, co-occurring conditions with, 149

Substance Abuse and Mental Health Services Administration (SAMHSA), U.S., 18, 145, 171; Effective Substance Abuse and Mental Health Interventions directory of, 143

Substance Abuse Prevention, DHHS Center for, 92

Substance-related disorders, in group work research, 63

Substance use: of Latino youth, 140; during middle and early high school, 78

“Supporting School Success®” curriculum, 75

Surgeon General, Office of, 175

Survey methods, publication of, 17

Switzerland, task-centered practice in, 217–220

SWRG. See Social Work Research Group

SYMLOG, use of, 56

Synthesis, qualitative, 42–43. See also research synthesis

Systematic review, 166; of intervention effects, 169–171; of model program, 171–176; of research on effects of MST, 171; and science of research synthesis, 170

Systematic self-observation (SSO), 39

Systemic reviews, 168

Systems of care (SOC), 96–97

Taskgerichte hulpverlening in het maatschappelijk werk, 209

Taiwan, task-centered practice in, 245–248

“Talk therapy,” 281

TANF. See Temporary Assistance to Needy Families


Task-Centered Casework (Reid and Epstein), 208, 232

task-centered model, xi; development of, 290; dissemination of, xi; history of, 213–214, 217; initial formulation of, 26

task-centered practice: in Australia, 227–229; design and evolution of, 186–191; effectiveness of, 237; in Germany, 213–215; in Great Britain, 203–206; in Hong Kong, 240–244; Hong Kong adaptations to, 241; in Japan, 231–234; in the Netherlands, 208–212; in Norway, 221–225; in South Korea, 235–239;
task-centered practice (continued)
in Switzerland, 217–220; in Taiwan, 245–248; in U.S., 195–200
Task-Centered Strategies (Reid), 209
task-centered treatment model, 188, 188 fig.; client’s role in, 189–190; principles of, 196; problem definition in, 188–189; social worker’s role, 190; task in, 189
task forces: on Future of Social Work Education (1989), 4–5, 19n. 1; on Social Work Research of NIMH, 5–6, 7, 19n. 2, 186–187
The Task Planner (Reid), 186, 190–191 “task planners,” 284
Taylor, A. L., 4
Taylor, S., 58
teachers, and social development interventions, 74
technology, and social work practice, 199
Temporary Assistance to Needy Families (TANF), 109
Temporary Inter-Association Council of Social Work Membership, 10
therapeutic alliance, 281
therapy. See also specific therapies: in Germany, 214; harmful effects of, 38
Thomas, Edwin J., 25, 246
Thompson, R., 40
threats-to-validity approach, 167
Thyer, B., 281
“tie-score effect,” 280–281
Tolson, E., 191
Tourse, R. W. C., 11
Townsend, A., 133
training, in interventions research, 147–148
train-the-trainers course, 210
translation: of advances in children’s mental health care, 99 fig., 100–101; in practice research, 288–289
trauma, child, 116
treatment effectiveness, meta-analyses of, 61
treatment manuals, 118
treatment outcome research, 164. See also outcomes
Trend, M. G., 31–32
tricyclic antidepressants, 94
Tripodi, Tony, 25
Tufts Report, 4
Turner, F. J., 183
uncertainty, reduction in, 175
United Kingdom: qualitative practitioner research in, 45n. 2; task-centered practice in, 203–206
United States: intervention research in, 289; task-centered practice in, 195–200
unit of analysis problem, 58
universities. See also specific universities: and intervention research, 275; partnerships for intervention model building with, 285–286
university-agency partnership model, 276; for intervention research, 271, 272
user-led practice research, 34–35
values, in qualitative studies, 44–45
van der Laan, Geert, 209
Vaughn, M., 281
Vickery, Anne, 204
Videka, Lynn, xi
videotape modeling, 116
videotaping system, 56
Vinter, Robert, 53
violence, family, 132
vote counting, 163–164, 173
Wahlström, J., 40
Waldrop, D. P., 133
Wang, K., 113
Warner, L., 258
Washington, University of, 25
Wasoff, F., 33
Watson, M., 257
Waysman, M., 258
Weisz, J. R., 116
welfare state, Norwegian, 223
What Works Clearinghouse, of DOE, 92
Williams, L. F., 11
Wilson, K. M., 287
Wisconsin-Madison, University of, 25
Wodarski, J. S., 59
working alliance, 281
World Health Organization (WHO), 176
Yalom, I. D., 57, 62, 242
young adulthood, and social development interventions, 76
youth: antisocial, 59–60; drug abuse, 139–141
Zahl, Mari-Anne, 221
Zeira, A., 260
Zima, B. T., 258
Zurich, Social Welfare Office of, 218