Record Nr. UNINA9910811088803321

Titolo Geropsychological interventions in long-term care / / Lee Hyer, Robert

C. Intrieri, editors

Pubbl/distr/stampa New York, : Springer Pub. Co., c2006

ISBN 1-280-74469-3

9786610744695 0-8261-3846-2

Edizione [1st ed.]

Descrizione fisica 1 online resource (352 p.)

Altri autori (Persone) HyerLee <1944->

IntrieriRobert

Disciplina 618.97/689

618.97689

Soggetti Geriatric psychiatry

Older people - Long-term care Older people - Mental health

Lingua di pubblicazione

Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Cover; TOC Contents; Contributors; Preface; Introduction; Part I:

Overview; CH 1 Perspective on Long-Term Care: Necessary and Unnecessary Practices; CH 2 Evolving Trends in Long-Term Care: The Ecology of Selective Optimization with Compensation; Part II: Basic Care; CH 3 Blending Mental Health Services into the Geriatric Medical

Care of Long-Term Care Facility Residents; CH 4 Psychiatric

Intervention in Long-Term Care; CH 5 Treating Depression in Nursing Homes: Beyond the Medical Model; Part III: "There is Still a Person in

There"; CH 6 SOC, Personality, and Long-Term Care

CH 7 Utilization of Self-Identity Roles in Individualized Activities
Designed to Enhance Well-Being in Persons with DementiaCH 8 The
Influence of Changing Emotional Goals on the Psychological Well-Being
of Nursing Home Residents; CH 9 Application of SOC Model to Care for
Residents with Advanced Dementia; Part IV: Training; CH 10 A Paradigm
for Qualitative Research in Long-Term Care; CH 11 Meeting the Needs
of Nursing Home Residents and Staff: The Informed Teams Model of
Staff Development; Part V: Interventions; CH 12 Cognitive-Behavioral

Therapy for Long-Term Care Patients with Dementia CH 13 Montessori-Based Dementia ProgrammingTM in Long-Term Care: A Case Study of Disseminating and Intervention for Persons with DementialDX Index

Sommario/riassunto

By applying the Selective Optimization with Compensation (SOC) model to various care settings, the editors are able to examine current LTC practices and existing psychosocial issues confronting older LTC patients; either support or challenge them; and offer suggestions and strategies, such as Cognitive Behavior Therapy, for improving the LTC system and residents? physical, psychological, emotional, and social health.