

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910140824403321 |
| Titolo | Depression and diabetes [[electronic resource] /] / editors, Wayne Katon, Mario Maj, Norman Sartorius |
| Pubbl/distr/stampa | Chichester, West Sussex, : Wiley, 2010 |
| ISBN | 1-119-95747-8 1-282-72880-6 9786612728808 0-470-66730-3 0-470-66729-X |
| Descrizione fisica | 1 online resource (194 p.) |
| Collana | World Psychiatric Association ; ; v.13 |
| Classificazione | 44.91 |
| Altri autori (Persone) | KatonWayne MajMario <1953-> SartoriusN |
| Disciplina | 616.4/6206 616.46206 616.8527 |
| Soggetti | Diabetes - Treatment Diabetes - Psychological aspects Depression, Mental - Treatment |
| 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 | Depression and Diabetes; Contents; List of Contributors; Preface; 1: The Epidemiology of Depression and Diabetes; 2: Unraveling the Pathogenesis of the Depression-Diabetes Link; 3: Medical Costs of Depression and Diabetes; 4: Treatment of Depression in Patients with Diabetes: Efficacy, Effectiveness and Maintenance Trials, and New Service Models; 5: Diabetes and Depression: Management in Ordinary Clinical Conditions; 6: Depression and Diabetes: Sociodemographic and Cultural Aspects and Public Health Implications; Acknowledgement; Index |
| Sommario/riassunto | In recent years, there has been a growing awareness of the multiple interrelationships between depression and various physical diseases. The WPA is providing an update of currently available evidence on these |

interrelationships by the publication of three books, dealing with the comorbidity of depression with diabetes, heart disease and cancer. Depression is a frequent and serious comorbid condition in diabetes, which adversely affects quality of life and the long-term prognosis. Co-occurring depression presents peculiar clinical challenges, making both conditions harder to manage. Depr
