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| 1. Neural Sciences:    1. Neuroimaging       1. Pathophysiology of psychiatric disorders    2. Genetic in psychiatry       1. Role of genetic in etiology of psychiatric disorders 2. Neuropsychiatry:    1. Dementia       1. Alzheimer’s disease       2. Family burden       3. Interventions    2. Epilepsy       1. Psychiatric comorbidities 3. Evaluation and diagnosis    1. Validation of assessment tools 4. Substance related disorders    1. Epidemiology    2. etiopathogenesis    3. Treatment       1. Pharmacologic       2. Non pharmacologic interventions          1. Group therapy, self-help groups & supportive community program          2. Individual therapies    4. Psychiatric and medical co-morbidities 5. Schizophrenia    1. Novel pharmacological treatment    2. Cognitive rehabilitation    3. Etiopathogenesis of schizophrenia       1. Neuroimaging       2. genetic 6. Mood disorders    1. Etiopathogenesis    2. education, psychotherapy and rehabilitation    3. novel pharmacological treatments    4. non pharmacological biological treatments    5. primary and secondary prevention of depression 7. Anxiety disorders and Obsessive-Compulsive disorders    1. Etiopathogenesis    2. psychotherapy    3. novel pharmacological treatments    4. primary and secondary prevention 8. Gender Identity Disorder    1. Subjective wellbeing & subjective lived experience       1. Social & cultural issues       2. Psychiatric disorders & mental health    2. Biology & etiopathogenesis    3. Psychological treatments       1. Individual therapy       2. Group therapy & supportive community program    4. effects & complications of surgery 9. Sleep disorders    1. Sleep apnea       1. Prevalence       2. Complications       3. Treatment 10. Psychosomatic diseases     1. Covid 19        1. Psychiatric comorbidities        2. Mental health of medical staff           1. Description           2. Interventions        3. Psychological complications of survivors and families of deceased ones     2. Psychiatric comorbidities of medical diseases     3. Relation of personality and chronic medical illnesses     4. Psychological interventions for chronic medical illnesses     5. Mental health of medical staff 11. Psychiatric disorders during childhood     1. Family intervention     2. Early intervention for children at risk     3. Community services in schools     4. ADHD        1. Etiopathogenesis        2. Biological treatments     5. High risk behaviors in adolescents        1. prevalence        2. Preventive measures        3. Treatment 12. Psychiatric emergencies     1. Suicide        1. Prevalence        2. Etiopathogenesis and risk factors        3. Pharmacologic & non pharmacologic interventions |