**Contents**

**Guest Editorial**
1363 Elderly suicide rates: the importance of a non-linear relationship with distal risk and protective factors

**Reviews**
1368 Caregivers of patients with frontotemporal lobar degeneration: a review of burden, problems, needs, and interventions
1387 Association between C-reactive protein and cognitive deficits in elderly men and women: a meta-analysis

**Original Research Articles**
1393 When elderly people give warning of suicide

1395 Prevalence and correlates of suicidal thoughts and self-destructive behavior among an elderly hospital population in Iran

1402 Prevalence and correlates of suicidal thought and self-destructive behavior among an elderly hospital population in Iran

1409 Interactive effect between depression and chronic medical conditions on fall risk in community-dwelling elders

1419 Positive components of mental health provide significant protection against likelihood of falling in older women over a 12-year period

1429 The multiple dimensions of frailty: physical capacity, cognition, and quality of life

1447 The effect of an educational intervention on junior doctors’ knowledge and practice in detecting and managing elder abuse

1454 Responding to the financial abuse of people with dementia: a qualitative study of safeguarding experiences in England

1465 Neuropsychiatric symptom clusters of Alzheimer’s disease in Hong Kong Chinese: prevalence and confirmatory factor analysis of the Neuropsychiatric Inventory

1474 Medial temporal lobe atrophy relates to executive dysfunction in Alzheimer’s disease

1483 Changes in mild cognitive impairment and its subtypes as seen on Diffusion Tensor Imaging

1494 Absence of a relationship between subjective memory complaint and objective memory impairment in mild cognitive impairment (MCI): is it time to abandon subjective memory complaint as an MCI diagnostic criterion?

1505 Comparison of performance on three neuropsychological tests in healthy Turkish immigrants and Danish elderly

1515 Survival in patients with incident dementia compared with a control group: a five-year follow-up

1522 Survival in patients with incident dementia compared with a control group: a five-year follow-up

**Letter**
1531