Centre for Policy on Ageing
Information Service

Selected Readings

Assisted dying and suicide in older age

February 2023
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Finitude, choice and the right to die: age and the completed life; by Chris Gilleard.: Cambridge University Press, June 2022, pp 1243-1251.

Ageing and Society, vol 42, no 6, June 2022, pp 1243-1251.

This paper explores the concept of the completed life outlined in recent writing in the Netherlands on euthanasia and assisted suicide and its implications for ageing studies. Central to this theme is the basic right of people to self-determine the length of their later life, linked with the subsidiary right to assistance in achieving such self-determination. Although the notion of weariness with life has a long history, the recent advocacy of a self-limited life seems shaped by the new social movements presaged upon individual rights, together with what might be called a distinctly third-age habitus, giving centre stage to autonomy over the nature and extent of a desired later life, including choice over the manner and timing of a person's ending. In exploring this concept, consideration is given to the notion of a 'right to die', 'rational suicide' and the inclusion of death as a lifestyle choice. While reservations are noted over the unequivocal good attached to such self-determination, including the limits to freedom imposed by the duty to avoid hurt to society, the article concludes by seeing the notion of a completed life as a challenge to traditional ideas about later life. (RH)

ISSN: 0144686X

Flemish healthcare providers' attitude towards tiredness of life and euthanasia: a survey study; by Liesbeth Van Humbeeck, Ruth Piers, Reine de Bock (et al.).: Taylor and Francis, January 2022, pp 205-211.

Aging and Mental Health, vol 26, no 1, January 2022, pp 205-211.

This study explores the legal understanding and attitudes of nurses and physicians in both acute and chronic geriatric care in Flanders (Belgium) regarding euthanasia in the context of older people's tiredness of life. Healthcare providers employed in acute care (59 geriatricians and 75 nurses of acute geriatric wards), as well as chronic care (135 general practitioners (GPs) and 76 nurses employed in nursing homes and home care services) were sent a survey with four case vignettes. For each case vignette, respondents were asked the following questions: (1) 'Does this case fit the due-care criteria of the euthanasia law?', (2) 'Do you consider this person to be tired of life?', and (3) 'Can you comprehend this person's euthanasia request?' In cases of severe and life-limiting physical suffering, where the patient meets the legal criteria for euthanasia in Belgium, only 50% of physicians and nurses are aware of this legal basis. In case of tiredness of life without underlying pathology, nurses showed more comprehension for the euthanasia request compared to physicians (43.0% vs. 10.8%, p < 0.001). Physicians tend to assess the legal base of an euthanasia request depending on the severity of physical morbidity, whereas nurses show a greater comprehension towards euthanasia requests even in absence of severe illness. Geriatricians are more reserved regarding performing euthanasia themselves as compared to GPs, regardless of underlying pathology or reason for the euthanasia request (p < 0.001). The legal understanding and attitude of Flemish physicians and nurses towards tiredness of life and euthanasia in older patients differed to a great extent. This study showed (1) a lack of awareness of the legal basis for euthanasia in the context of ToL among all HCPs; (2) differences in the extent of comprehension between nurses and physicians; and (3) differences in willingness to actually perform euthanasia between geriatricians and GPs. So even with the formulation of strict due-care criteria there is still room for interpretation. This creates a grey area and a discussion point between healthcare providers. (RH)

ISSN: 13607863


Mental health in later life and suicide risk among older adults are important topics for social work. There is evidence-based research to support the use of selective and indicated strategies for suicide prevention, yet universal prevention approaches are also needed. However the extent to which the broader contexts of suicide have been examined remains largely absent from the literature. This article presents findings from a systematic review of articles published between 2009 and 2021, focusing on what types of empirically evaluated suicide prevention programs effectively prevent and reduce suicidality in older adults. Using PICO and PRISMA guidelines, a final sample of eight articles were systematically reviewed. The articles were categorised into three types of programmes: 1) primary and home health care, 2) community-based outreach, and 3) counselling. The articles also examined the involvement of social workers in these programmes. Following a description of the


This commentary addresses the increasing public health problem of suicide in later life and presents the case for preventing suicide in residential long-term care settings. We do so by examining this issue from the perspective of three levels of stakeholders - societal, organisational and individual - considering the relevant context, barriers and implications of each. We begin by discussing contemporary societal perspectives of ageing; the potential impact of ageism on prevention of late-life suicide; and the roles of gender and masculinility. This is followed by a historical analysis of the origin of residential long-term care; current organisational challenges; and person-centred care as a suicide prevention strategy. Finally, we consider suicide in long-term care from the perspective of individuals, including the experience of older adults living in residential care settings; the impact of suicide on residential care health professionals and other staff; and the impact of suicide bereavement on family, friends and other residents. We conclude with recommendations for policy reform and future research. This commentary aims to confront the often unspoken bias associated with preventing suicide among older adults, particularly those living with complex medical conditions, and invoke an open dialogue about suicide prevention in this population and setting.

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From: https://doi.org/10.1017/S0144686X20000173

Social services directors' roles and self-efficacy in suicide risk management in US nursing homes; by Xiaochuan Wang, Kelsey Simons, Denise Gammonley (et al.); Taylor and Francis, October-November 2021, pp 791-810.


Nursing home (NH) residents have many risk factors for suicide in later life and transitions into and out of NHs are periods of increased suicide risk. The purpose of this study was to describe NH social service directors' (SSDs) roles in managing suicide risk and to identify factors that influence self-efficacy in this area. This study used data from the 2019 National Nursing Home Social Services Directors survey. One-fifth (19.7%) of SSDs reported a lack of self-efficacy in suicide risk management, as indicated by either needing significant preparation time or being unable to train others on intervening with residents at risk for suicide. Ordinal logistic regression identified SSDs who were master's prepared, reported insufficient social service staffing as a minor barrier (versus a major barrier) to psychosocial care, and those most involved in safety planning for suicide risk were more likely to report self-efficacy for training others. Implications include the need for targeted training of NH social service staff on suicide prevention, such as safety planning as an evidence-based practice. Likewise sufficient staffing of qualified NH social service providers is critically important given the acute and chronic mental health needs of NH residents. (JL)

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From: https://www.tandfonline.com

A systematic review of older adults' request for or attitude toward euthanasia or assisted-suicide: Evidence from an asymmetric fixed effects analysis of community dwelling adults in Germany; by Dolores Angela Castelli Dransart, Sylvie Lapierre, Annette Erlangsen (et al.); Taylor and Francis, March 2021, pp 420-430.


Prevalence rates of death by euthanasia (EUT) and physician-assisted suicide (PAS) have increased among older adults and public debates on these practices are still taking place. In this context it seemed important to conduct a systematic review of the predictors (demographic, physical health, psychological, social, quality of life, religious, or existential) associated with attitudes toward, wishes and requests for, as well as death by EUT/PAS among individuals aged 60 years and over. A search for quantitative studies in PsycINFO and MEDLINE databases was conducted three times from February 2016 until April 2018. 327 articles of probable relevance were assessed for eligibility. Of these, 306 studies that only presented descriptive data were excluded. This review identified 21 studies with predictive analyses, but in only four did older adults face actual end-of-life decisions. Most studies (17) investigated attitudes toward EUT/PAS (nine through hypothetical scenarios). Younger age, lower religiosity, higher education and higher socio-economic status were the most consistent predictors of endorsement of EUT/PAS. Findings were heterogeneous with regard to physical health, psychological, and social factors. Findings were difficult to compare across studies because of the variety of sample characteristics and outcomes measures. Future studies should adopt common and explicit definitions of
EUT/PAS, as well as research designs (e.g. mixed longitudinal) that allow for better consideration of personal, social, and cultural factors, and their interplay, on EUT/PAS decisions. (JL)

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2020

While suicidal behavior often manifests in adolescence and early adulthood, some people first attempt suicide in late life. A cross-sectional case-control study was conducted in older adults aged 50+ (mean: 65), divided into early- and late-onset attempters (age at first attempt aged 50 or less or over 50, mean: 31 vs 61), suicide ideators as well as non-suicidal depressed and healthy controls. Personality was assessed in terms of the five-factor model (FFM, n = 200) and five DSM personality disorders analysed on the trait level as continuous scores (PDs, n = 160). Given the starting hypothesis about late-onset attempters, the FFM dimension conscientiousness was further tested on the subcomponent level. All clinical groups displayed more maladaptive profiles than healthy subjects. Compared to depressed controls, higher neuroticism, and borderline traits characterized both suicide ideators and early-onset attempters, while only early-onset attempters further displayed lower extraversion and higher antisocial traits. Late-onset attempters were similar to depressed controls on most measures, but scored higher on them than orderliness, a conscientiousness subcomponent. While neuroticism, introversion, and cluster B traits are prominent in early-onset suicidal behaviour, late-onset cases generally lack these features. In contrast, higher levels of orderliness in late-onset suicidal behavior are compatible with the age-selective maladjustment hypothesis.
ISSN: 08856230
From: http://www.orangejournal.org

Suicide among nursing home residents: development of recommendations for prevention using a nominal group technique; by Briony Jain, Briohnney Kennedy, Lyndal C Bujeja, Joseph E Ibrahim.: Taylor and Francis, March-April 2020, pp 157-171.
This research aimed to develop and prioritise recommendations for prevention of suicide among nursing home residents in Australia. The study employed a nominal group technique, comprising three rounds, including two forums and a follow-up survey to prioritise recommendations for prevention. Participants included experts and stakeholders in aged care, geriatric psychiatry, suicide prevention and public policy. The study was conducted and described in accordance with the consolidated criteria for reporting qualitative studies (COREQ). Nine participants (n = 6 males, 66%) developed eleven recommendations for prevention. The top three prioritised recommendations included expanding state and national suicide prevention frameworks, aligning nursing home life with community living, and improving residents' access to mental health services. The recommendations provide a foundation for suicide prevention strategies in Australian nursing homes, and also contribute to the limited international knowledge base on prevention of suicide among nursing home residents. (RH)
ISSN: 08959420
From: https://www.tandfonline.com

2019

Comparing the attitudes of four groups of stakeholders from Quebec, Canada, toward extending medical aid in dying to incompetent patients with dementia; by Gina Bravo, Lise Trottier, Claudie Rodrigue (et al.).: Wiley, July 2019, pp 1078-1086.
The Canadian province of Quebec has recently legalised medical aid in dying (MAID) for competent patients who satisfy strictly defined criteria. The province is considering extending the practice to incompetent patients. In this study the authors compared the attitudes of four groups of stakeholders toward extending MAID to incompetent patients with dementia. The study conducted a province-wide postal survey in random samples of older adults, informal caregivers of persons with dementia, nurses and physicians caring for patients with dementia. Clinical vignettes featuring a patient with Alzheimer's disease were used to measure the acceptability of extending MAID to incompetent patients with dementia. Vignettes varied according to the stage of the disease (advanced or terminal) and type of request (written or oral only). The generalised estimating equation (GEE) approach was used to compare attitudes across groups and vignettes. Response rates ranged from 25% for physicians to 69% for informal caregivers. In all four groups the proportion of respondents who felt it was
acceptable to extend MAID to an incompetent patient with dementia was highest when the patient was at the terminal stage, showed signs of distress and had written a MAID request prior to losing capacity. In those circumstances this proportion ranged from 71% among physicians to 91% among informal caregivers. Overall there was found to be high support in Quebec for extending the current MAID legislation to incompetent patients with dementia who had reached the terminal stage, appeared to be suffering and had requested MAID in writing while still competent. (JL)
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From: http://www.orangejournal.org

Educational needs of healthcare professionals and members of the general public in Alberta, Canada, 2 years after the implementation of medical assistance in dying; by Donna M Wilson, Jean A C Triscott, Joachim Cohen, Rod MacLeod.: Wiley, September 2019, pp 1295-1302.
Health and Social Care in the Community, vol 27, no 5, September 2019, pp 1295-1302.
Medical assistance in dying (MAID) was implemented across Canada in 2016 after each province and territory had developed their own processes. Over the first 2 years, just under 300 Alberta citizens received MAID services, less than 0.5% of all 52,000 deceased persons. An online 2017-2018 survey of Alberta healthcare providers and members of the general public was conducted to assess and compare their knowledge of MAID. A devised brief survey tool was posted online, with broad-based advertising for voluntary participants. The survey was taken down after 282 Albertans had participated (100+ healthcare professionals and 100+ members of the general public), a non-representative sample. Through SPSS data analysis, educational needs were clearly evident as only 30.5% knew the correct approximate number of MAID deaths to date, 33.0% correctly identified the point in life when MAID can be done, 48.9% correctly identified the locations where MAID can be performed, 49.3% correctly identified who can stop MAID from being carried out, and 52.8% correctly identified how MAID is performed to end life. Healthcare professionals were significantly more often correct, as were participants born in Canada, university degree holders, working persons, those who identified a religion, had experience with death and dying care, had direct prior experience with death hastening, thought adults had a right to request and receive MAID, had past experience with animal euthanasia, and had hospice/palliative education or work experience. Age, gender and having previously worked or lived in a country where assisted suicide or euthanasia was performed were not significant for educational needs. These findings indicate that new approaches to meet sudden assisted suicide educational needs are needed. (JL)
ISSN: 09660410
From: http://www.wileyonlinelibrary.com/journal/hsc

Elderly suicide in India; by Avanish Bhai Patel.: Emerald, 2019, pp 46-53.
Working with Older People, vol 23, no 1, 2019, pp 46-53.
Older people face many problems, suicide being one such in contemporary times. The problem of suicide among the elderly is one of them. This paper focuses on the cause of death due to suicide among older people. It aims to examine the nature and problem of elderly suicide in Indian society, and to explore the factors affecting suicidal tendency among older people. Data were collected from two newspapers from January 2013 to April 2013. The content of news items was analysed using content analysis. The study finds that factors such as family problems, chronic diseases, poverty, lack of social status and bankruptcy give rise to suicidal ideation among older people. (RH)
ISSN: 13663666
From: http://www.emeraldinsight.com/loi/wwop

Firearms are a significant risk factor in suicide, and older people are a disproportionately affected by this means of suicide. This study investigated the impact of Counseling on Access to Lethal Means (CALM) training with geriatric case managers at an Area Agency on Aging. A concurrent mixed methods approach was used to explore 1) geriatric case managers' attitudes, beliefs, and behavioural intentions about counselling on access to lethal means following CALM training; and 2) perceived barriers to assessing for suicidality and counselling clients on access to firearms. The CALM evaluation data was collected immediately post-test at CALM training, at three-month follow up. Results indicate that since CALM training, 38% of respondents reported that they had discussed reducing access to lethal means with clients and/or families. At three-month follow-up, data showed that most beliefs, attitudes and behavioural intentions about counselling clients and families on this topic had increased. Focus group findings indicated that training had a positive effect on participants' attitudes, beliefs, and behavioural intentions about counselling on access to lethal means. The findings offer additional evidence and implications for training of this type. (RH)

Ageing and Society, vol 39, no 6, June 2019, pp 1097-1121.

Domestic Homicide Reviews (DHRs) are conducted when an individual aged 16 or over appears to have died from violence, abuse or neglect by a person to whom they are related, or with whom they are in an intimate relationship, or who is a member of the same household. DHRs aim to identify lessons to be learned, to improve service responses to domestic abuse, and to contribute to prevention of domestic abuse and/or homicide. The authors submitted Freedom of Information (FoI) requests to English Local Authorities to identify DHRs where victim, perpetrator or both were aged over 60. Collected Reports and/or Executive Summaries were thematically analysed. Analysis identified four key themes in the context of the key relationship and caring: major mental illness of the perpetrator; drug and/or alcohol abuse; financial issues; and a history of domestic abuse in key or family relationships. The authors analysed 14 adult family homicides, 16 intimate partner homicides and five homicide-suicides. Age per se did not emerge as a significant factor in their analysis. Terminology needs to be standardised, and training and/or education regarding risk assessment needs to be improved in relation to age, myths around ageing and/or dementia, and stresses of caring. Management of mental illness is a key factor. A central repository of DHR Reports accessible for research and subject to regular review would contribute to maximising learning and improving practice. (RH)

The relation between social isolation and increasing suicide rates in the elderly; by Christoph Heuser, Jurgen Howe.: Emerald, 2019, pp 2-9.

Quality in Ageing and Older Adults, vol 20, no 1, 2019, pp 2-9.

Suicidal attempts and thoughts and can have an impact not only on the older individual, but also on the spouse or partner, wider family and friends. The topic is important for the gerontological research community, particularly as it relates to social isolation and feelings of loneliness that are common in this population group. This paper investigates new knowledge about the relationship between an increased risk of suicide in older people and social isolation or loneliness. Database searches of PubMed and PsycINFO were conducted to find relevant studies published in the last 10 years. The title and abstract of relevant articles were screened before the full text was acquired. In PubMed, 163 studies were identified, and in PsycINFO, 66 studies were identified. After a thorough screening, nine studies were found to be appropriate for this study. It is not clear which risk factor leads to an increase in suicidal thoughts and attempts; however, most studies contemplated loneliness and isolation as a covariant. A causal link between the concepts is not simple. Nevertheless, loneliness and isolation seem to be relevant factors for suicidal ideations. (RH)

The effects of ego-resilience, social support, and depression on suicidal ideation among the elderly in South Korea; by Kyung Sook Cha, Hung Sa Lee.: Taylor and Francis, September-October 2018, pp 444-459.


The suicide rate of South Korea's older people is not merely the highest among the member nations of the Organisation for Economic Cooperation and Development (OECD), it is the highest in the world. This study analysed the effect of ego-resilience and social support on depression and suicidal ideation of older people, providing baseline data to aid in the development of preventive programmes on elder suicide. The authors found that ego-resilience is a strong inhibitor of suicidal ideation. Direct and indirect effects of social support on suicidal ideation were especially helpful for older people with mild depression. (RH)

How people travelling abroad to die came to be called "death tourists", and why they shouldn't; by Sophie Haesen.: Taylor and Francis, October-December 2018, pp 244-247.


For a long time, people have travelled abroad to seek treatment at spas. In the early 1990s, with the era of cheaper travel, came “medical tourism” or “health tourism”. Switzerland is unique in permitting some form of
suicide tourism. Swiss media have coined the term "death tourism" (in German, Sterbetourismus), which first appeared in 2002 and was the "Swiss word of the year" in 2007. The author questions the use of "tourists" in this context, and summarises the pros and cons of assisted suicide. She suggests "death travellers", "death emigrants" or "death exilees", to reflect, as she puts it, "the grim reality of having to leave one's home country without ever coming back". (RH)

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From: http://www.oxfordonlinelibrary.com

Losing the battle: perceived status loss and contemplated or attempted suicide in older adults; by Alexandre Y Dombrovski, Elizabeth Aslinger, Aidan G C Wright, Katalin Szanto.: Wiley, July 2018, pp 907-914.
While loss of socioeconomic status (SES) has been linked to suicidal behaviour, it is unclear whether this experience is merely a downstream effect of psychopathology (‘downward drift’), a sign of hardship or an independent psychological contributor to suicide risk. In this study the association between the subjective experience of status loss and suicidal behaviour and ideation in old age, while accounting for potential confounders, was examined. The researchers were also interested in whether status loss was associated with mere thoughts of suicide versus suicidal behaviour. 50 older depressed suicide attempters, 29 depressed suicide ideators with no history of attempted suicide, 38 nonsuicidal depressed participants and 45 nonpsychiatric controls underwent detailed clinical characterisation and reported their current and highest lifetime SES. Suicide attempters were more likely to report a decline in their SES compared to healthy controls and nonsuicidal depressed older adults, while not differing from suicide ideators. This difference was not explained by objective predictors of SES, including education, financial difficulties and the presence of addiction. Interestingly while the current SES of suicide attempters was much lower than that of comparison groups, their reported highest lifetime SES was just as high, despite the differences in education. In older adults, the experience of status loss is associated with contemplated and attempted suicide even after accounting for objective indicators of social status and psychopathology. It is possible that suicidal individuals retrospectively inflate their previous status, making their current standing appear even worse by comparing. (JL)
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From: http://www.oxfordonlinelibrary.com

Family caregivers of people with dementia often report high levels of stress and depression, but little is known about those who contemplate suicide or self-harm. This study explored thoughts of suicide, self-harm and death in dementia caregivers and investigated the characteristics that distinguish them from those without such thoughts. Data were collected every 3 months, for 24 months, from 192 family caregivers of people with dementia living in the Netherlands. Caregivers did not have clinical depression or an anxiety disorder at baseline. Suicide-related thoughts were measured with an item from the Mini International Neuropsychiatric Interview, a diagnostic instrument for DSM-IV mental disorders. Fisher exact, analysis of variance or Kruskal-Wallis tests compared the characteristics of caregivers who had contemplated suicide with two comparison groups. Within 24 months, 76 caregivers reported symptoms of potential depression and were further assessed for suicidal thoughts. Nine carers reported suicidal thoughts with three of those at multiple points. Caregivers with suicidal thoughts had more severe depressive and anxious symptoms, had a lower sense of competence and mastery, felt less happy and experienced more health problems, less family support and more feelings of loneliness than caregivers who had not. Suicidal thoughts are present in dementia caregivers and can persist across the care trajectory. Various psychological and social characteristics significantly distinguish caregivers with suicidal thoughts from those without. More research is needed to enable the identification of high-risk caregivers and provide an evidence base for the development of preventive strategies and interventions. (JL)
ISSN: 08856230
From: http://www.oxfordonlinelibrary.com

Suicide among nursing home residents in Australia: a national population-based retrospective analysis of medicolegal death investigation information; by Briony J Murphy, Lyndal C Bugeja, Jennifer L Piilgrim, Joseph E Ibrahim.: Wiley, May 2018, pp 786-796.
Suicide among nursing home residents is a growing public health concern currently lacking in empirical research. This study aimed to describe the frequency and nature of suicide among nursing home residents in
Australia. The research comprised a national population-based retrospective analysis of suicide deaths among nursing home residents in Australia reported to the Coroner between 2000 and 2013. Cases were identified using the National Coronial Information System and data collected from paper-based coroners’ records on individual, incident and organisational factors, as well as details of the medico-legal death investigation. Data analysis comprised univariate and bivariate descriptive statistical techniques; ecological analysis of incidence rates using population denominators; and comparison of age and sex of suicide cases to deaths from other causes using logistic regression. The study identified 141 suicides among nursing home residents occurring at a rate of 0.02 deaths per 100,000 resident bed days. The ratio of deaths from suicide to deaths from any other cause was higher in men than in women. Over half the residents who died from suicide had a diagnosis of depression and had lived in the nursing home for less than 12 months. Common major life stressors identified in suicide cases included health deterioration, isolation and loneliness and maladjustment to nursing home life. This research provides a foundational understanding of suicide among nursing home residents in Australia and contributes important new information to the international knowledge base. (JL)

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Rates of suicide in older adults are generally higher than other age groups. Although risk factors for suicide attempts and self-harm more generally in this population are well-characterised, many of these vulnerabilities are common to older people and individual motivations are less well understood. Qualitative research may reveal more about the underlying thought processes, meaning and experiences of older people who self-harm. In this study a systematic review of qualitative studies examining reasons why older people self-harm was undertaken by searching databases and screening the reference lists of articles. The search yielded eight studies of variable quality which met the inclusion criteria. Of these, three pertained to indirect self-harm (refusal to eat or take medications and self-neglect) and five related to suicidal behaviour. Themes emerging from the analysis of studies of people who had self-neglected included control, impaired decision-making and coping skills and threats to self-identity and continuity. In those who had suicidal behaviour, themes related to loss of and regaining control; alienation, disconnectedness and invisibility; meaningless and raison d’être; and accumulated suffering and a ‘painful life’. There is scant literature evaluating self-harm in older people using qualitative methods. Nonetheless this review suggests that active and passive self-harm should be considered as distinct entities as the underlying motivations and intents differ. Understanding individual perceptions and experiences which lead to self-harm may guide clinicians in delivering more sensitive, holistic interventions and counter- ageism. (JL)

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From: http://www.tandfonline.com

2017

Death wishes among older people assessed for home support and long-term aged residential care; by Gary Cheung, Siobhan Edwards, Frederick Sundram. Wiley, December 2017, pp 1371-1380.


Death wishes in older people are common and may progress to suicidal ideation and attempts. This study used routinely collected data from the interRAI Home Care assessment to examine the prevalence and clinical predictors of death wishes in older New Zealanders assessed for home support and long-term aged residential care. Data were collected from 35,734 people aged over 65 during 2012-2014. Chi-squared analyses were used to determine significant relationships between the presence of death wishes and demographic factors, health and functional status, and emotional and psychosocial well-being. A three-step hierarchical logistic regression model was used to determine the predictive variables of death wishes and odds ratios were calculated. Death wishes were present in 9.5% of the sample. The following factors were significantly associated with death wishes: physical health (poor self-reported health, recurrent falls, severe fatigue and inadequate pain control), psychological factors (depression, major stressors and anxiety), social factors (loneliness and decline in social activities) and impaired cognition. Depression, loneliness and poor self-reported health had the greatest odds ratios in the full model. Clinically significant depression alone cannot fully account for the development of death wishes in older adults and several factors are independently associated with death wishes. This knowledge can help clinicians caring for older people to identify people who are most at risk of developing death wishes. (JL)
Disability in prison activities of daily living and likelihood of depression and suicidal ideation in older prisoners; by Lisa C Barry, Dorothy B Wakefield, Robert L Trestman, Yeates Conwell.: Wiley, October 2017, pp 1141-1149.


The objective of this study was to determine whether disability in activities of daily living specific to prison, or prison activities of daily living (PADLs), is associated with depression and severity of suicidal ideation (SI) in older prisoners, a rapidly growing population at high risk of suicide. This was a cross-sectional design using data from a study of 167 prisoners aged 50 years or more. Depression was operationalised as a score of 15 or above on the 9-item Physician Health Questionnaire (PHQ-9). SI severity was assessed using the Geriatric Suicide Ideation Scale (GSIS). Participants were considered to have PADL disability if they reported any of the following as very difficult or cannot do: dropping to the floor for alarms, climbing on/off the top bunk, hearing orders, walking while wearing handcuffs, standing in line for medications and walking to chow. Associations were examined with bivariate tests and with multivariable logistic and linear regression models, and the interaction term gender * PADL disability was tested. PADL disability was associated with depression and SI severity. There was no main effect of gender on either depression or SI, yet the association between PADL disability and depression was considerably stronger in male than in female older prisoners. Identifying older prisoners who have difficulty performing PADLs may help distinguish prisoners who may also be likely to be depressed or experience more severe SI. Furthermore the association between PADL disability and depression may be particularly salient in older male prisoners. Longitudinal studies are needed as causal inferences are limited by the cross-sectional design. (JL)

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Predictors of suicidal ideation in Korean American older adults: analysis of the Memory and Aging Study of Koreans (MASK); by Peter J Na, Kim B Kim, Su Leon Lee-Tauler (et al.).: Wiley, December 2017, pp 1272-1279.


The aim of this study was to investigate the prevalence and predictors of suicidal ideation among Korean American older adults and assess the self-rated mental health of Korean American older adults with suicidal ideation with or without depression. The Memory and Aging Study of Koreans was a cross-sectional, epidemiologic study of community-dwelling Korean American older adults living in the Baltimore-Washington area. Participants were interviewed using the Korean version of the Patient Health Questionnaire (PHQ-9K). In addition demographic information, self-rated mental health and self-rated physical health status were obtained. 14.7% of Korean American older adults reported suicidal ideation. Predictors of suicidal ideation included living alone, major or minor depression (diagnosed by the PHQ-9K), shorter duration of residency in the US and poorer self-rated mental health. Of those who reported suicidal ideation 64% did not have depression. However their self-rated mental health was as poor as that of those with major or minor depression but without suicidal ideation. Suicidal ideation without depression was common among Korean American older adults. For this group of elders with poor self-rated mental health future studies should look to improving early detection of suicide risks and developing feasible suicide prevention interventions. (JL)

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Understanding the progression from physical illness to suicidal behavior: a case study based on a newly developed conceptual model; by Gary Cheung, Frederick Sundram.: Taylor and Francis, March-April 2017, pp 124-129.


Suicide in older people is a significant public health issue, given the ageing population and increasing suicide rates with age in many parts of the world. Depression and physical illness are two factors consistently associated with suicidal behaviour in older people; however, their inter-relationships are not well understood. The authors present a case study based on a newly developed conceptual model illustrating the various medical, psychological, social and resilience factors involved in the progression of physical illness to suicidal behaviour. This model provides a framework for clinicians to understand protective factors and to address late-life suicide risk. (RH)

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This paper studies one of the first cultural texts dealing entirely with Alzheimer's disease (AD) to appear in Spain, Andrés Barba's 2004 novel 'Ahora tocad música de baile'. The paper argues that the significance of Barba's novel rests on two important issues: the ethics of representation of violence against vulnerable subjects, and the ethics of care. The paper analyses how these two issues allow Barba to create a story in which the verbal and physical abuse to which the person living with Alzheimer's disease is subjected places the reader, on the one hand, as a voyeur or witness of the abuse; and on the other, as interpreter, and ultimately judge, of the fine line that separates euthanasia, assisted suicide and murder. The open ending of the novel defers all ethical and moral judgement to the reader. The paper examines how the novel offers a monolithic perspective about Alzheimer's disease, in which care is presented as a burden. In fact, this study shows that the novel's multi-layered structure and polyphonic nature places the emphasis on stigmas, stereotypes and negative metaphors around Alzheimer's disease, as found in contemporary social discourses. (RH)

ISSN: 0144686X
From : cambridge.org/aso

2016

Assessing the role of physical illness in young old and older old suicide attempters; by Stefan Wiktorsson, Anne I Berg, Katarina Wilhelmson ... (et al).: Wiley Blackwell, July 2016, pp 771-774.


In the current study attributions for attempting suicide were explored in older adults with and without serious physical illness. An open-ended question was used to explore attributions for attempting suicide in 101 hospitalised patients aged 70+. Serious physical illness was defined as a score of 3 or 4 on any of the 13 non-psychiatric organ categories in the Cumulative Illness Rating Scale for Geriatrics. Roughly one-third of hospitalised patients with and without serious physical illness attributed the suicide attempt to somatic distress. Among 70- to 79-year-olds, seriously physically ill patients were more likely than healthier patients to attribute their attempt to psychological pain (84% vs. 48%). There were no significant differences in attributions in persons with and without serious health problems in the 80+ group. These findings show that the processes by which physical illness confers risk for attempted suicide in older adulthood may be age dependent. Interventions are needed to mitigate psychological pain in physically ill older patients, especially those in their seventies. Research is needed to understand how the psychological processes that influence the desire for suicide change across older adulthood. (JL)

ISSN: 08856230
From : www.orangejournal.org

Deploying an ecological model to stem the rising tide of firearm suicide in older age; by Brian P Kaskie, Carol Leung, Mark S Kaplan.: Taylor and Francis, October-December 2016, pp 233-245.


In the United State, a central objective of the Surgeon General's National Strategy for Suicide Prevention is to focus on older adults. The authors review individual risk factors for suicide in late life, and then introduce an ecological model to expand conceptualisation of older person suicide. First, they look at the role of firearms, provide evidence that firearm availability increases the means of suicide in older people, and that gun access policies can contribute to reducing risk. Next, they focus on primary care providers, documenting how older adults often come into contact with these professionals before ending their lives, and how these providers could take a more active role in mediating individual-level risk factors. They then turn their attention to the intersection between gun access and primary care, and consider how advancing standards of care concerning gun access and suicide risk might be an effective policy alternative for blocking the pathway to suicide among older adults. (RH)

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The relationship between older adult suicide rates and population-level variables has been examined in a few studies. The objective of the present study was to analyse the extent to which population-level factors are associated with suicide by older persons in Australia, from an ecological perspective. Suicide rates for older


The study evaluated the effectiveness of a depression care management intervention in reducing suicidal ideation (SI) among home health patients. Data come from the cluster-randomised effectiveness trial of the Depression Care for Patients at Home (Depression CAREPATH), an intervention that integrates depression care management into the routine nursing visits of Medicare home health patients screening positive for depression. Patients were interviewed at baseline, three, six and 12-month follow-up. SI was measured using the Hamilton Rating Scale for Depression item. The study compared likelihood of any level of SI between intervention and usual care patients using longitudinal logistic mixed-effects models. A total of 306 eligible patients enrolled in the trial. Among them, 70 patients (22.9%) reported SI at baseline. Among patients with SI, patients under the care of nurses randomised to CAREPATH were less likely to report SI over the study period, with 63.6% of usual care versus 31.3% of CAREPATH participants continuing to report SI after one year. Baseline major depression, greater perceived burdensomeness and greater functional disability were associated with greater likelihood of SI. Overall SI was reported in more than 10% of Medicare home health patients. The Depression CAREPATH intervention was associated with a reduction in patients reporting SI at one year, compared to enhanced usual care. Given relative low burden on nursing staff, depression care management may be an important component of routine home health practices producing long-term reduction in SI among high-risk patients. (JL)

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Suicide was the 10th leading cause of death for Americans in 2010. The suicide rate is highest among men who are aged 75 and older. The prevalence of suicidal behaviour in nursing homes and long-term care (LTC) facilities was estimated to be 1%. This study described the systemic vulnerabilities found after suicidal behaviour in LTC facilities in the United States as well as steps to decrease or mitigate the risk. This was a retrospective review of root-cause analysis (RCA) reports of suicide attempts and completions between 1 January 2000 and 31 December 2013 in the Veterans Health Administration LTC and nursing home care units. The RCA reports of suicide attempts and completions were coded for patient demographics, method of attempt or completion, root causes and actions developed to address the root cause. 35 RCA reports were identified. The average age was 65 years, 11 had a previous suicide attempt, and the primary mental health diagnoses were depression, posttraumatic stress disorder and schizophrenia. The primary methods of self-harm were cutting with a sharp object, overdose and strangulation. It is recommended that all staff members are aware of the signs and risk factors for depression and suicide in this population and should systematically assess and treat mental disorders. In addition, LTC facilities should have a standard protocol for evaluating the environment for suicide hazards and use interdisciplinary teams to promote good communication about risk factors identified among patients. Finally, staff should go beyond staff education and policy to make clinical changes at the bedside. (JL)

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From: www.orangejournal.org
Suicide in the oldest old: an observational study and cluster analysis; by Mark Sinyor, Lynnette Pei Lin Tan, Ayal Schaffer ... (et al).: Wiley Blackwell, January 2016, pp 33-40.


The older population are a high risk group for suicide. This study sought to learn more about the characteristics of suicide in the oldest old and to use a cluster analysis to determine whether oldest old suicide victims assort into clinically meaningful subgroups. Data were collected from a coroner's chart review of suicide victims in Toronto from 1998 to 2011. The study compared two age groups (335 65-79 year olds and 191 80+ year olds) and then conducted a hierarchical agglomerative cluster analysis using Ward's method to identify distinct clusters in the 80+ group. The younger and older age groups differed according to marital status, living circumstances and pattern of stressors. The cluster analysis identified three distinct clusters in the 80+ group. Cluster 1 was the largest at 124 and included people who were either married or widowed who had significantly more depression and somewhat more medical health stressors. In contrast, cluster 2 (50 individuals) comprised people who were almost all single and living alone with significantly less identified depression and slightly fewer medical health stressors. All 17 members of cluster 3 lived in a retirement residence or nursing home, and this group had the highest rates of depression, dementia, other mental illness and past suicide attempts. This is the first study to use the cluster analysis technique to identify meaningful subgroups among suicide victims in the oldest old. The results reveal different patterns of suicide in the older population that may be relevant for clinical care. (JL)

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2015

Assisted dying in dementia: a systematic review of the international literature on the attitudes of health professionals, patients, carers and the public, and the factors associated with these; by Emily Tomlinson, Joshua Stott.: Wiley Blackwell, January 2015, pp 10-20.


Assisted death and dementia is a controversial topic that, in recent years, has been subject to considerable clinical, ethical and political debate. This paper reviews international literature on attitudes towards assisted dying in dementia and considers factors associated with these. Following a systematic literature search 118 potential relevant studies were identified, 18 of which met the full inclusion criteria. These were screened using a quality assessment tool. Findings of the study showed that health professionals hold more restrictive views towards assisted dying, which appear less affected by their cultural background, than the public, patients and carers. However opinions within each population vary according to dementia severity and issues of capacity, as well as differing according to factors such as age, ethnicity, gender and religion of those surveyed. There also appears to be a trend towards more accepting attitudes over time. Sociodemographic factors can influence attitudes towards assisted dying. The impact of these, however, may also differ according to the population surveyed. The findings from this review can contribute to current debates and inform clinical practice and future research in this area. (JL)

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From: www.orangejournal.org

Completed suicide among nursing home residents: a systematic review; by Briony J Murphy, Lyndal Bugeja, Jennifer Pilgrim, Joseph E Ibrahim.: Wiley Blackwell, August 2015, pp 802-814.


The aim of this study was to systematically review published research describing the frequency, nature and contributing factors of completed suicides among nursing home residents. In accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses Statement, this review examined all original, peer-reviewed literature published in English between 1949 and 2013 describing completed suicides among nursing home residents. Information extracted for analysis included: study and population characteristics, method of suicide, potential risk factors and interventions. Eight studies were identified, the majority of which were conducted in the USA. There were 113 suicides in nursing homes reported in the literature, 101 with detailed information available for aggregate analysis. The majority were male, aged between 61 and 93 years. Suicide was most commonly by hanging or falling from a height. Risk factors were considered in a proportion of studies. Depression was examined in 27 cases and present in 18 (67%). Duration of residence was examined in 25 cases, 13 (52%) of which had resided in the nursing home less than 12 months. Physical health was examined in 22 cases, 11 (50%) of whom were experiencing physical decline. Prior suicidal behaviour, cognitive function and personal loss were also examined. Organisational risk factors and intervention strategies were rarely considered. There is a paucity of research describing completed suicide among nursing home residents. More

Due to the unprecedented increase in the United States ageing demographics, many more people are living longer and reaching older ages than ever before. However a longer life is not necessarily a better life, as the vast majority will face a period of prolonged deteriorating health prior to death. Although notable efforts have been underway that are designed to improve the end-of-life experience, increasing numbers of individuals express a desire and/or act upon an intent to end their lives precipitously. Though still limited, the options to actively participate in their own deaths are growing. Requests for a hastened death can occur among people of all ages and includes those with advanced illness as well as others wanting to die due to unbearable suffering. This article provides an overview of the ongoing discourse about the experience of dying faced by many older adults, including aspects frequently associated with a ‘good death’. The limitations of established practices which seek to provide a ‘better’ dying experience are identified followed by discussion of the growing availability of alternative options. Reflective considerations are presented to guide practice vis-à-vis the changing landscape surrounding options in dying. (JL)

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This study aimed to examine risk and protective factors associated with intentional self-harm among community-dwelling older adults receiving home care services in Ontario, Canada. Administrative health data from the home care sector were linked to hospital administrative data to carry out the analyses. Home care data were collected in Ontario using the Resident Assessment Instrument _ Home Care (RAI-HC), an assessment tool that identified strengths, preferences and needs of long-stay home care clients. The sample included Ontario home care clients aged 60 years or older assessed with the RAI-HC between 2007 and 2010. Multivariable analyses were performed using SAS. Hospital records of intentional self-harm (ISH) were present in 9.3 cases per 1000 home care clients. Risks of ISH included younger age (60-74 years), psychiatric diagnosis, alcohol use and dependence, psychotropic medication and depressive symptoms. Protective effects were found for marital status and positive social relationships, yet these effects were more pronounced for men. Cognitive performance measures showed the odds of ISH 1.86 times higher for older adults with moderate to severe cognitive impairment. This study based on provincial data points to tangible areas for preventative assessment by frontline home care professionals. Of interest were the risk and protective factors that differed by sex. As demand for

Medical examiner and coroner reports: uses and limitations in the epidemiology and prevention of late-life suicide; by Gary Cheung, Sally Merry, Frederick Sundram.: Wiley Blackwell, August 2015, pp 781-792.

International Journal of Geriatric Psychiatry, vol 30, no 8, August 2015, pp 781-792.

Late-life suicide is a growing public health concern in many parts of the world. Understanding the contributory factors to completed suicide is essential to inform the development of effective suicide risk assessment and management. The aim of this study was to synthesise the findings in studies that used coroner or medical examiner records to determine these contributory factors. The databases of Scopus (from 1960), MEDLINE (from 1946) and PsychINFO (from 1806) were searched in August 2013, to identify studies that used coroner or medical examiner records for investigating the epidemiological, sociodemographic characteristics and clinical aspects of late-life suicide. As a result 25 studies were identified. There was a lack of standardisation of variables assessed between studies leading to incomplete datasets in some work. However a diagnosis of depression was found in 33%, and depressive mood/symptoms in 47% of cases. About 55% had a physical health problem. Terminal illness was associated with a smaller proportion (7.1%) of the cases. Older people were more likely to have had contact with primary care rather than mental health services prior to suicide. Despite their limitations, coroner and medical examiner records provide an opportunity for examining suicide epidemiology. Targeting primary care providers where late-life depression and physical illness can be detected and treated is a potential strategy to address late-life suicide. (JL)

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large-scale research is required using standardised methods for reporting information to better understand and prevent completed suicides in this setting. (JL)
Suicide among older people is one of the most rapidly emerging healthcare issues. The objective of this study was to identify factors associated with suicide ideation in the aged population in South Korea. The study recruited 684 subjects aged over 65 (147 men and 537 women, mean age 78.20 years), and trained interviewers performed the interviews. The study was performed as part of a community mental health suicide prevention programme. The subjects' socio-demographic data, physical health, alcohol problems, social relationships, psychological well-being and depression severity were all considered. The Korean version of the Beck Scale for Suicide Ideation (K-BSI) was used to evaluate the intensity of suicide ideation. Correlation and hierarchical multiple regression analyses were performed to identify the factors associated with the K-BSI. The study results were tested using a path analysis. Depression severity was found to be positively correlated with suicide ideation, and economic status, psychological well-being, and social relationships were negatively correlated with suicide ideation. Depression severity had the largest direct impact, and economic status and social relationships had indirect impacts on suicide ideation. Psychological well-being exerted both direct and indirect influences. Overall depression severity was the most important predictor of suicide ideation. Other direct and indirect factors played secondary roles. Effective suicide prevention strategies should focus on early detection and active intervention for depression. Socio-economic programmes may also indirectly reduce suicide ideation among the aged population. (JL)

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From: journals.cambridge.org/ipg

The rate of completed suicide among older adults continues to be the highest of any age group worldwide. The aim of the present study was to investigate the sociodemographic data, mental and physical health characteristics and suicide methods of the older population who completed suicide in Israel. A national retrospective record-based case series study of consecutive older (50 years or older) suicide completers who had undergone autopsy over a 10-year period was conducted. 314 consecutive records of suicide completers, 69.6% males and mean age 64.7 were analysed. The largest group (38%) emigrated from the Former Soviet Union and 19% emigrated from Eastern Europe. Immigrants from Eastern Europe committed suicide at an older age. Hanging was the predominant suicide method. Jumping from height increased more than threefold in the ‘old-old’ (older than 75 years) group. Hanging and firearms were more frequently used by males. Females were more likely to employ poisoning and suffocation. A significant minority (30%) had been diagnosed as suffering from psychiatric morbidity. Most common diagnoses were depression and alcohol abuse or dependence. Physical disorders (mainly cardiovascular disease and malignancy) were present in 27% of cases. Subjects with psychiatric illness were more likely to complete suicide at a younger age compared with subjects with physical illness. Overall the study showed that findings of male predominance, psychiatric morbidity and physical illness were consistent with previously published studies. Immigrants from Eastern Europe committed suicide at an older age and the older victims had used more lethal methods of suicide. (JL)
ISSN: 08856230
From: www.orangejournal.org

International Psychogeriatrics, vol 26, no 10, October 2014, pp 1703-1708.
Increased life expectancy worldwide has lead to an increase in the number of centenarians and their numbers are predicted to increase further. However little is known about suicide rates in this group. In the present study data on the number of suicides in centenarians of both genders for as many years as possible from 2000 were ascertained from three sources: colleagues, national statistics office websites and e-mail contact with the national statistics offices of as many countries as possible. The number of centenarians for the corresponding years was estimated for each country using data provided by the United Nations website. Data were available

Suicide risk is highest in later life, however little is known about the risk of suicide among older adults in long-term care facilities (eg nursing homes and assisted living facilities). The goal of this paper was to review and synthesise the descriptive and analytic epidemiology of suicide in long-term care settings over the past 25 years. Four databases were searched and 4073 unique research articles were identified. Of these, 37 were selected for inclusion in this review. Of the included reports, 21 were cross-sectional, eight cohort, three qualitative and five intervention studies. Most studies indicated that suicidal thoughts (active and passive) are common among residents (prevalence in the past month: 5-33%), although completed suicide is rare. Correlates of suicidal thoughts among long-term care residents include depression, social isolation, loneliness and functional decline. Most studies examined only individual-level correlates of suicide, although there is suggestive evidence that organisational characteristics (e.g., bed size and staffing) may also be relevant. Existing research on suicide risk in long-term care facilities is limited but suggests that this is an important issue for clinicians and medical directors to be aware of and address. Research is needed on suicide risk in assisted living and other non-nursing home residential settings, as well as the potential role of organisational characteristics on emotional well-being for residents. (JL)
ISSN: 10416102
From: www.journals.cambridge.org

Determinants of thoughts of death or suicide in depressed older persons; by Ista C H M Bogers ... (et al).: Cambridge University Press, November 2013, pp 1775-1782.

In depressed persons, thoughts of death and suicide are assumed to represent different degrees of a construct: suicidality. However this can be questioned in older persons facing physical and social losses. Thoughts of death in depressed older persons are hardly examined in the absence of suicidal ideation. Furthermore most depression instruments do not discriminate suicidal ideation from thoughts of death only. This study examined whether determinants of thoughts of death differ from determinants of suicidal ideation in late life depression. Past month's thoughts of death and suicidal ideation were assessed with the Composite International Diagnostic Interview in 378 depressed older persons aged 60 or above. Multinomial logistic regression analyses adjusted for age and depression severity were used to identify socio-demographic, lifestyle, clinical and somatic determinants of past month's thoughts of death and suicidal ideation. Compared with patients without thoughts of death or suicide, patients reporting thoughts of death but no suicidal ideation were older and more severely depressed, whereas patients with suicidal ideation were also more severely depressed but not older. This latter group was further characterised by more psychiatric comorbidity, panic disorder, at-risk alcohol use, lifetime suicide attempts, loneliness and recent life events. In depressed older persons thoughts of death and suicide differ in relevant demographic, social, and clinical characteristics, suggesting that the risks and consequences of the two conditions differ. (JL)
ISSN: 10416102
From: journals.cambridge.org/ipg

Dying together: suicide pacts and other episodes of paired suicides in Yorkshire and the Humber; by Marilyn J Gregory.: Oxford University Press, March 2013, pp 298-316.

This article discusses the phenomenon of paired suicide using a number of studies drawn from a sample of cases in Yorkshire and the Humber. Worldwide, suicide is the tenth leading cause of death: 1.5 per cent of all deaths are the result of suicide, a rate of 14.5:100,000 individuals per year. In 2010 there were 5,608 suicides in people aged fifteen years and over in the UK. Paired suicides, often called suicide pacts, in which two people die together, are a small fraction of suicides overall but are a persistent and devastating phenomenon. Cases were included in the study only when the suicides occurred together in the same place and within twenty-four hours. The term 'paired suicide' is used here because the suicide pact is quite difficult to define, due to a number of
contextual factors. Social workers have a key role to play in the prevention of suicide, and encounter the kinds of cases discussed in their work in mental health teams, drug and alcohol services, practice with offenders and community care practice with older people. The article therefore concludes with a discussion of the implications for collaborative practice. (JL)

ISSN: 00453102
From : www.bjsw.oxfordjournals.org

Early childhood abuse and late-life suicidal ideation; by Natalie Sachs-Ericsson, Elizabeth Corsentino, Nicole Collins Rushing (et al).: Taylor and Francis, April/May 2013, pp 489-494.

Aging & Mental Health, vol 17, nos 3-4, April/May 2013, pp 489-494.
In younger populations, childhood sexual and physical abuse have been found to be associated with suicidal ideation. In this study data from the National Comorbidity Study-Replication (NCS-R) in the United States were used to investigate whether an association exists between childhood sexual and physical abuse and suicidal ideation in older adults (60+, N=1610). Suicidal ideation occurring after the age of 60 was assessed. Early-life factors were assessed including childhood physical and sexual abuse and parent's internalising and externalising symptoms. Participants' internalising and externalising symptoms were also assessed. Logistic regression analysis showed that male gender, mother's internalising symptoms and childhood sexual and physical abuse were associated with suicidal ideation. The association between child abuse and suicidal ideation was mediated by participants' externalising symptoms. Health care workers should screen for suicidal ideation among older adults. In particular, older males with externalising disorders and a history of child abuse may be at a heightened risk for suicidal ideation. (RH)

ISSN: 13607865
From : http://www.tandfonline.com

From sense-making to meaning-making: understanding and supporting survivors of suicide; by Dolores Angela Castelli Dransart.: Oxford University Press, March 2013, pp 317-335.

This article reports findings from a qualitative study conducted in Switzerland, aimed at understanding how 48 survivors made sense of the suicide of a loved one. In-depth interviews were carried out and grounded theory analysis was performed. Suicide shatters the assumptive world of survivors. In their quest for meaning, they undergo three processes. Sense-making is seeking comprehensibility and consists of rebuilding the path which led to suicide and the figure of the person who died. Memory-building encompasses dealing with the legacy of suicide, by preserving reputation and presenting a public storyline intended for people outside the family circle. Meaning-making allows the survivor to journey towards an existential significance of the loss. Four ways of meaning-making were highlighted: for some, suicide becomes the driving force behind a commitment to suicide prevention; for others, it is the source of an increased awareness of life. Other survivors cannot find a constructive personal existential meaning, which prevents the rebuilding of self. Finally, for a minority, suicide is a mishap which needs to be dealt with. Suggestions are made on how social workers can assist survivors in their processes of meaning-making by supporting the elaboration of constructive narratives and offering tailored resources. (JL)

ISSN: 00453102
From : www.bjsw.oxfordjournals.org

Gender differences in health service use for mental health reasons in community dwelling older adults with suicidal ideation; by Helen-Maria Vasilidiadis, Sarah Gagné, Natalia Joziwak, Michel Prévölle.: Cambridge University Press, March 2013, pp 374-381.

International Psychogeriatrics, vol 25, no 3, March 2013, pp 374-381.
The purpose of this study from Quebec was to ascertain gender-specific determinants of antidepressant and mental health (MH) service use associated with suicidal ideation. Data used in the study came from the ESA (Enquête sur la Santé des Aînés) survey carried out in 2005_2008 on a large sample of community-dwelling older adults. Multivariate logistic regression analyses were carried out. Results of the study showed that the two-year prevalence of suicidal ideation was 8.4% and 20.3% had persistent suicidal thoughts at one-year follow-up. In males, the prevalence of antidepressant and MH service use in respondents with suicidal ideation reached 32.2% and 48.9% respectively. In females, the corresponding rates were 42.6% and 65.6%. Males were less likely to consult MH services than females when their MH was judged poorly. Male respondents with higher income and education were less likely to use antidepressant and MH services. However males using benzodiazepines were more likely than females to be dispensed an antidepressant. Among respondents with suicidal ideation, gender was not associated with service use. Younger age however was associated with antidepressant use. Increased promotion campaigns sensitising men to the prodromal symptoms of depression and the need to foster access to MH care when the disorder is manageable may be needed. (JL)
The public's viewpoint on the right to hastened death in Alberta, Canada: findings from a population survey study; by Donna M Wilson, Stephen Birch, Rod MacLeod ... (et al).: Wiley, March 2013, pp 200-208.

Recruiting older men for geriatric suicide research; by Sunil S Bhar, Shannon Wiltsey-Stirman, David Zembroski ... (et al).: Cambridge University Press, January 2013, pp 88-95.

The relationship of religious involvement indicators and social support to current and past suicidality among depressed older adults; by Nicole C Rushing, Elizabeth Corsentino, Jennifer L Hames, (et al).: Taylor and Francis, April/May 2013, pp 366-374.
activity patterns and perceived social support when assessing for other known risk and protective factors for suicide, and in developing treatment plans. (rh)

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From : http://www.tandfonline.com


The objective of this pilot study was to gather preliminary evidence on suicidal ideation in family carers of people with dementia. An online cross-sectional survey was conducted with 120 family carers, the majority of whom were located in Australia and the USA. The survey included measures of suicidality, self-efficacy, physical health, depression, hopelessness, anxiety, optimism, caregiver burden, coping strategies and social support. 26% of carers were found to have contemplated suicide more than once in the previous year. Only half of these had ever told someone they might commit suicide and almost 30% said they were likely to attempt suicide in the future. Carers who had contemplated suicide had poorer mental health, lower self-efficacy for community support service use and greater use of dysfunctional coping strategies than those who had not. In a logistic regression, only depression predicted the presence of suicidal thoughts. These findings demonstrate that a significant number of people might contemplate suicide while caring for a family member with dementia. Although more research is required to confirm this, there are clear implications for policy and clinical practice in terms of identifying and supporting carers who are already contemplating suicide. (JL)

ISSN: 98856230
From : www.orangejournal.org

Suicide in older adults: risk factors, interventions and clinical considerations; by Thomas Richardson.: British Psychological Society, January 2013, pp 32-42.

FPOP Newsletter, no 122, January 2013, pp 32-42.

Suicide represents one of the main causes of death globally, with nearly one million suicides a year (World Health Organization, 2002). This paper reviews recent research on the epidemiology of suicidal behaviour and suicidal ideation in older adults. The focus is on risk factors and clinical implications. Unless specified otherwise, all of the research discussed relates specifically to older people. (RH)

ISSN: 13603671
From : www.bps.org.uk

Suicide on the tracks; by Melanie McFadyean.
The Oldie, no 298, Summer 2013, pp 20-21.

There has been a significant increase in the number of people committing suicide on the railways, but such cases are rarely reported in the press. This article considers the need to balance more open discussion of the trauma suffered by railway workers with issues such as preventing "copycat" suicides. It notes the campaigns headed by the Samaritans, including establishing a National Suicide Prevention Group, as well as advice on its website on how journalists should cover such stories. In 2010, the European Union (EU) set up a research project, RESTOP (Reduction of Suicides and Trespass on Railway Property), with the aim of providing analysis of costs and effective prevention. (RH)

ISSN: 09652507
From : www.theoldie.co.uk

2012

Anxiety symptoms and suicidal feelings in a population sample of 70-year-olds without dementia; by Mattias Jonson, Ingmar Skoog, Thomas Marlow (et al).


The association between anxiety symptoms and suicidal feelings was explored in a population sample of 70-year-olds without dementia, and to test whether associations would be independent of depression. Data for this study derive from the H70 longitudinal study initiated in Gothenburg, Sweden in 1971. Face-to-face interviews with 560 people born in 1930 were carried out by psychiatric nurses. Past month symptoms were rated with the Comprehensive Psychopathological Rating Scale (CPRS). The Brief Scale for Anxiety (BSA) was derived from the CPRS to quantify anxiety symptom burden. Past month suicidal feelings were evaluated with the Paykel questions. Anxiety symptom burden was associated with suicidal feelings. The association remained after adjusting for major depression. One individual BSA item (Inner tension) was independently associated with suicidal feelings in a multivariate regression model. The association did not remain, however, in a final model in which depression symptoms replaced depression diagnosis. Results from this population study suggest an
association between anxiety and suicidal feelings in older adults. The role of anxiety and depression symptoms needs further clarification in the study of suicidal behaviour in late life. (RH)

ISSN: 10416102
From: www.rcpsych.ac.uk

Factors associated with suicidal thoughts in a large community of older adults; by Osvaldo P Almeida, Brian Draper, John Snowdon … (et al.).: Royal College of Psychiatrists, December 2012, pp 466-472.

Thoughts about death and self-harm in old age have been commonly associated with the presence of depression, but other risk factors may also be important. The aim of the present study was to determine the independent association between suicidal ideation in later life and demographic, lifestyle, socioeconomic, psychiatric and medical factors. A cross-sectional study was conducted of a community-derived sample of 21,290 adults aged 60-101 years enrolled from Australian primary care practices. The authors considered that participants endorsing any of the four items of the Depressive Symptom Inventory (Suicidality Subscale) were experiencing suicidal thoughts. They used standard procedures to collect demographic, lifestyle, psychosocial and clinical data. Anxiety and depressive symptoms were assessed with the Hospital Anxiety and Depression Scale. Study findings showed that over a two-week period, the prevalence of suicidal ideation was 4.8%. Male gender, higher education, current smoking, living alone, poor social support, no religious practice, financial strain, childhood physical abuse, history of suicide in the family, past depression, current anxiety, depression or comorbid anxiety and depression, past suicide attempt, pain, poor self-perceived health and current use of antidepressants were independently associated with suicidal ideation. Poor social support was associated with a population attributable fraction of 38.0%, followed by history of depression (23.6%), concurrent anxiety and depression (19.7%), prevalent anxiety (15.1%), pain (13.7%) and no religious practice (11.4%). These findings show that prevalent and past mood disorders seem to be valid targets for indicated interventions designed to reduce suicidal thoughts and behaviour. However, the data also indicate that social disconnectedness and stress account for a larger proportion of cases than mood disorders. Should these associations prove to be causal, then interventions that succeed in addressing these issues would contribute the most to reducing suicidal ideation and, possibly, suicidal behaviour in later life. (JL)

ISSN: 00071250
From: www.journals.cambridge.org/ipg

Risk factors for repetition and suicide following self-harm in older adults: multicentre cohort study; by Elizabeth Murphy, Navneet Kapur, Roger Webb, Nitin Purandare.: Royal College of Psychiatrists, May 2012, pp 399-404.

Older adults have elevated suicide rates and self-harm is the most important risk factor for suicide. The aim of the present study was to calculate self-harm rates, risk factors for repetition and rates of suicide following self-harm in adults aged 60 years and over. The research looked at a prospective, population-based self-harm cohort presenting to six general hospitals in three cities in England during 2000 to 2007. In total, 1,177 older adults presented with self-harm and 12.8% repeated self-harm within 12 months. Independent risk factors for repetition were previous self-harm, previous psychiatric treatment and being aged 60-74 years. Following self-harm, 1.5% died by suicide within 12 months. The risk of suicide was 67 times that of older adults in the general population. Men aged 75 years and above had the highest suicide rates. These findings show that older adults presenting to hospital with self-harm are a high-risk group for subsequent suicide, particularly older men. (JL)

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Suicide rates are generally elevated after episodes of non-fatal self-harm, especially among older adults. Evidence suggests that non-fatal and fatal self-harm are more closely related in older than in younger adults. Older people who have self-harmed need specialist assessment followed by good short-term and long-term evidence-based care. (JL)

ISSN: 00071250
From: www.rcpsych.ac.uk

When elderly people give warning of suicide; by Ildri Kjolseth, Oivind Ekeberg.
International Psychogeriatrics, vol 24, no 9, September 2012, pp 1393-1401.
The study has a dual objective. One is to investigate the extent to which, and how and to whom, older people gave warning (according to the definition of the term given by the American Association of Suicidology) prior
Elderly suicide attempters by self-poisoning in Korea; by Yoo-Ra Kim, Kyoung Ho Choi, Youngmin Oh ... (et al).
The present study, based in Korea, investigated the psychosocial risk factors for suicide in older versus younger adults. Subjects included 388 patients who were admitted to the emergency room following self-poisoning. Two age groups were defined: younger patients (aged less than 65 years) and older patients (aged over 65 years). Data including demographic factors, suicidal risk factors and information about the current suicide attempt were obtained from a retrospective chart review. The number of suicide attempters over the age of 65 years old was 57, and their mean age was 73.5 years. The older patients had more underlying medical illnesses than the under 65 group. Depression was the most common psychiatric diagnosis. Psychotropic drugs were the most commonly ingested drugs in both groups, but the use of pesticides was more notable in the over 65 group. The older suicide attempters had higher risk-rating scores and lower rescue-rating scores than the under 65 group. Male-to-female ratio of the older group was nearly 1:1 unlike the under 65 group. Older suicide attempters had different psychosocial stressors such as physical illness and more lethal suicide attempts. The study suggests the need for development of specific strategies aimed at preventing suicide in older people. (JL)
ISSN: 10416102
From: www.journals.cambridge.org/ipg

End-of-life care in elderly cancer patients; by Sophie Pautex, Gilbert B Zulian.
In spite of increased life expectancy at the dawn of the 21st century, chronic disorders in older people are still taking their toll, with cancers being the most prevalent. The question of how to approach the end of life remains largely unresolved, however the development of palliative care may provide some answers. Although the deficits in providing good palliative care are well known in many areas, dramatic improvements have been made to allow healthcare professionals to achieve impeccable symptom control, through sedation, chemotherapy and other means. However, patients' existential suffering remains, and many are likely to become cognitively impaired. The use of advance directives may be appropriate in order to ensure patients' autonomy as they become incapable of making their own decisions. However the practice of assisted suicide and euthanasia (which are considered acceptable in some countries) are of great professional and ethical concern. Education, training and research are key elements for the development of palliative care and for the general improvement of care delivered to older patients approaching the end of their lives. (JL)
ISSN: 1745509X
From: http://www.futuremedicine.com/loi/ahe

Sense of coherence in elderly suicide attempters: the impact of social and health-related factors; by Madeleine Mellqvist, Stefan Wiktorsson, Erik Joas ... (et al).
An association between sense of coherence (SOC) and suicidal behaviour has been suggested. The aim of this Swedish study was to identify factors associated with low SOC in older suicide attempters. 80 non-demented hospital-treated suicide attempters aged 70 years and older (38 men, 42 women, mean age 79.4 years) took part in an interview with a research psychologist and completed the 29-item SOC questionnaire. The interview included questions regarding social situation and health-related factors. The Comprehensive Psychopathological Rating Scale (CPRS) provided symptom ratings that were used in a diagnostic algorithm for DSM-IV major
depression. The Cumulative Illness Rating Scale for Geriatrics (CIRS-G) was used to identify individuals with serious physical illness. Results showed that there was a strong relationship between major depression and SOC. While no relationship was found between severe physical illness and SOC, associations were demonstrated with social variables including too little time spent with children, too little time spent with grandchildren and having moved within the past five years. These associations remained significant in regression models adjusted for sex, age and major depression. The authors conclude that a number of social variables were independently related to SOC in older suicide attempters. Prospective studies are needed in order to determine whether SOC-strengthening interventions can reduce the risk of suicidal behaviour in older adults. (JL)

ISSN: 10416102
From: http://www.journals.cambridge.org/ipg

Social work with older people - reducing suicide risk: a critical review of practice and prevention; by Jill Manthorpe, Steve Iliffe.
Although suicide remains an uncommon event among older people in most developed countries, suicide rates do increase with age, mainly accounted for by the higher incidence among older men. This review draw[s] on four existing reviews and a further search of the literature using a critical interpretive synthesis methodology that emphasises practitioner perspectives. It reveals three problems: a scarcity of research that takes a system-wide approach to suicide prevention in later life; a dearth of evidence about the social work contribution to reducing the risk of suicide in later life; and a noticeable absence of reference to social work practice in national guidelines for mental health practitioners. This absence of social work services from studies about later life suicide arises partly from concentration on medical, nursing and psychological literature and partly from the use of a hierarchy of evidence that grades research by quality of the science and stands to miss accounts of practice, let alone the experiences of older people. Suggests that emphasis should be given to guideline development, and to improving sub-optimal care and support. (JL)

ISSN: 00453102
From: http://bjsw.oxfordjournals.org

2010

Advance directives in dementia: issues of validity and effectiveness; by Marike E de Boer, Cees M P M Hertogh, Rose-Marie Dröes (et al).
Although advance directives may seem useful instruments in decision-making regarding incompetent patients, their validity in cases of dementia has been a much debated subject and little is known about their effectiveness in practice. This paper assesses the contribution of advance directives to decision-making in the care of people with dementia, with a special focus on non-treatment directives and directives for euthanasia. The relevant problems from the ethical debate on advance directives in cases of dementia are summarized and the authors discuss how these relate to what is known from empirical research on the validity and effectiveness of advance directives in the clinical practice of dementia care. The ethical debate focuses essentially on how to respond to the current wishes of a patient with dementia if these contradict the patient's wishes contained in an advance directive. The (very limited) empirical data show that the main factors in medical decision-making in such cases is not the patient's perspective but the medical judgment of the physician and the influence of relatives. Insight into the experiences and wishes of people with dementia regarding advance directives is totally lacking in empirical research. Ethics and actual practice are two "different worlds" when it comes to approaching advance directives in cases of dementia. It is clear, however, that the use of advance directives in practice remains problematic, above all in cases of advance euthanasia directives, but to a lesser extent also when non-treatment directives are involved. Although generally considered valid, their effectiveness seems marginal. Further empirical research into the (potential) value of advance directives in dementia care is recommended. (KJ/RH)

ISSN: 10416102
From: http://www.journals.cambridge.org/ipgdoi:10.1017/S1041610209990706

Alone? perceived social support and chronic interpersonal difficulties in suicidal elders; by Katrin E Harrison, Alexandre Y Dombrovski, Jennifer Q Morse (et al).
Social networks may protect depressed older people against suicidal behaviour. However, conflict in important relationships may undermine the sense of social support, potentially negating the protective effects. Thus, the authors investigated the role of chronic interpersonal difficulties and perceived social support in depressed older people with and without suicidal thoughts and attempts. 106 individuals aged 60+ participated in this cross-sectional, case-control study. They were placed in three groups: suicidal depressed, non-suicidal depressed and
Following a detailed clinical characterization, perceived social support (Interpersonal Support Evaluation List) and chronic interpersonal difficulties (Inventory of Interpersonal Problems) were assessed. Using general linear models, the authors explored the relationship between suicidal thoughts or attempts, social support, and chronic interpersonal difficulties. The authors also examined whether lower perceived social support explained the relationship between chronic interpersonal difficulties and suicidal thoughts/attempts. Suicidal depressed older people reported the lowest levels of perceived social support (belonging, tangible support, and self-esteem) and higher levels of chronic interpersonal difficulties (struggle against others and interpersonal hostility), compared to both non-suicidal depressed and non-depressed older people. The relationship between chronic interpersonal difficulties and suicidal behaviour was partially explained by low perceived social support. The experience of strong affects, interpersonal struggle, and hostility in relationships may undermine the sense of social support in depressed elders, possibly leading them to contemplate or attempt suicide. Depressed elders with a history of interpersonal difficulties need to be carefully monitored for suicidal behaviour. (KJ/RH)

Challenges of depression and suicidal ideation associated with aging with HIV/AIDS: implications for social work; by David E Vance, Tom Struzick, Gwendolyn Childs.: Routledge, 2010, pp 159-175.

As the number of older adults with HIV/AIDS increases, new challenges are emerging that threaten their ability to age with this disease. Threats of particular concern are depression and suicidal ideation. Studies show that those aging with HIV/AIDS have a number of stressors that tax their coping mechanisms, increasing vulnerability to depression and suicidal ideation. These stressors can be categorized into three areas. First, there are psychosocial stressors that can contribute to depression. Second, there are health and biochemical stressors that can contribute to depression, as well as compromise cognitive abilities needed to adapt to such stressors. Third, cognitive stressors may create predispositions to depression. In particular, certain cognitive abilities needed to cope with depression and suicidal ideation may be compromised by aging with HIV/AIDS. A model of these stressors is provided for didactic purposes, as well as to suggest implications for social work practice and research. (RH)

Health status and suicide in the second half of life; by Yeates Conwell, Paul R Duberstein, Jameson K Hirsch (et al).

The associations of suicide in the second half of life with medical and psychiatric illness, functional limitations, and reported use of in-patient, ambulatory and home health care services were examined. A retrospective case-control design was used to compare 86 people aged over 50 who died by suicide with a comparison group of 86 living community participants that were individually matched on age, gender, race, and county of residence. Suicide decedents had more Axis 1 diagnoses, including current mood and anxiety disorders, worse physical health status, and greater impairment in functional capacity. They were more likely to have required psychiatric treatment, medical, or surgical hospitalisation in the last year, and visiting nurse or home health aid services. In a multivariate model, the presence of any active Axis 1 disorder and any impairment in instrumental activities of daily living (IADLs), made independent contributions to suicide risk. Mental illness, physical illness and associated functional impairments represent domains for risk for suicide in this age group. In addition to individuals with psychiatric illness, those with severe or comorbid physical illness and functional disability who require inpatient and home care services should be targeted for screening and preventive interventions. (RH)


This article explores perceptions of elder suicide by older Japanese and contextualises these perceptions within the theoretical framework of intergenerational ambivalence theory. The examples discussed show how people can use perceptions related to intergenerational relationships and changing social structures and values to create explanatory models for suicidal behaviour. In the cases discussed here, high elder suicide rates are seen as a product of conflicting family values and conflicting expectations about how power should be allocated within families. Suicide is one means by which actors negotiate contradictions in the surrounding social environment, contradictions that for many Japanese appear to be consistently evident in the context of multigenerational
families where communication and interaction between younger and older generations is perceived as being difficult. (KJ)
ISSN: 15350770
From: http://www.tandfonline.com

The possible evidence for an epidemiological transition hypothesis for elderly suicides; by A Shah.
An epidemiological transition hypothesis has been developed to explain simultaneously wide cross-national variations in suicide rates of older people, trends over time for older suicide rates and age-associated trends in suicides rates. This speculative hypothesis suggests that there is a curvilinear (inverted U-shaped curve) relationship between suicide rates of older people and socioeconomic status fitting the quadratic equation y = a + bx - cx^2 (where y is the suicide rate, x is the socioeconomic status, and a, b and c are constants). The predicted curvilinear relationship between older people's suicide rates and gross national domestic product (GDP), a measure of socioeconomic status, fitting the above quadratic equation was examined with a curve estimation regression model using data from the World Health Organization (WHO). The relationship between suicide rates in both sexes in the age-bands 65-74 and 75+ years and the GDP was curvilinear (inverted U-shaped curve) and fitted the above quadratic equation, and was statistically significant (at least p<0.05) in all four groups. Caution should be exercised in accepting this model of the epidemiological transition hypothesis for elderly suicide rates because it is generated from cross-sectional data using an ecological design. Ideally, this model requires rigorous testing by following selected countries of low socioeconomic status over time as they develop socioeconomically. (KJ/RH)
ISSN: 10416102
From: http://www.journals.cambridge.org/ipgdoi:10.1017/S1041610209999130X

Psychological factors among elderly women with suicidal intentions or attempts to suicide: a controlled comparison; by Rosalind Lau, Carol A Morse, Stephen Macfarlane.
The aim of this study was to measure a range of psychological factors identified as important in the literature (resilience, psychological distress, feelings of hopelessness, personal and interpersonal control) among community-dwelling older women (N = 31) in Melbourne, Australia who had suicidal intentions or attempted suicide. The target group was matched to a control group on age within 5 years. The target group reported lower resilience, personal and interpersonal control but higher psychological distress and feelings of hopelessness compared to the control group. Women who had suicidal ideation or attempts in the last 12 months reported higher personal and interpersonal control. This suggests that although suicide among older women is strongly linked to psychological factors, it warrants further investigation. (KJ/RH)
ISSN: 08952841
From: http://www.tandfonline.com

A replication of the relationship between elderly suicide rates and the human development index in a cross-national study; by Ajit Shah.
A recent cross-national study demonstrated a curvilinear (inverted U-shaped curve) between elderly male suicide rates and the Human Development Index (HDI) fitting the quadratic equation y = a + bx - cx^2 where y is the elderly male suicide rate, x is the HDI and a, b and c are constants). This study used only one-year cross-sectional data on suicide rates, and suicide rates can randomly fluctuate year on year. A study designed to replicate this curvilinear relationship between suicide rates of older people and the HDI was undertaken by: (i) using one-year average of five years data on suicide rates; and (ii) using more recent data on both older suicide rates than used in the previous study. Data were ascertained from the World Health Organization (WHO) and the United Nations (UN). There was a significant curvilinear (inverted U-shaped curve) relationship between suicide rates in males aged 65-74 years, males aged 75+ years, females aged 65-74 years and the HDI fitting the quadratic equation y = a + bx - cx^2. A similar curvilinear relationship was observed in females aged 75+ years, but the significance level only approached 0.05 level. The replication of the curvilinear (inverted U-shaped curve) relationship between older suicide rates and the HDI by using one-year average of five years data on suicide rates suggests that the observed relationship is robust and accurate. (KJ/RH)
ISSN: 10416102
From: http://www.journals.cambridge.org/ipgdoi: 10.1017/S1041610210001110
Suicidal ideation and its correlates among elderly in residential care homes; by Daniela Malfent, Tanja Wondrak, Nestor D Kapusta (et al).
The highest suicide rates are found among the older population; therefore suicidal ideation is prevalent in long-term care facilities. Despite these facts and multiplying losses, most residents show no signs of suicidal ideation. There is a lack of information on which factors protect against suicidal thoughts among the elderly. The aim of this pilot study was to assess the prevalence and correlates of suicidal ideation with risk and protective factors among older residential care home residents in Vienna. This cross-sectional study was conducted in 15 Viennese residential care homes. Participants completed a self-report questionnaire containing socio-demographic factors, physical health, mental health, and protective factors like optimistic attributional style, self-efficacy, and internal locus of control as well as satisfaction with life and were finally asked about active and passive suicidal thoughts and behaviours. With the voluntary participation of 129 residents aged 60 years or more, active suicidal ideation during the last month was identified in 7% of the elderly, 11% reported active suicidal ideation during the past year. Primarily, it was found that protective factors like internal locus of control, self-efficacy, and satisfaction with life were important single predictors of active suicidal ideation during the past month. Depressive symptoms and current psychotherapeutic treatment were additionally important predictors. Suicidal ideation is prevalent in Viennese residential care homes; consequently it is necessary to recognize and treat suicidal ideation in an adequate way. The findings suggest that research and prevention strategies could not merely target risk, but also include protective factors. (KJ/RH)
ISSN: 08856230

Suicidality in the elderly; by Amit Kishore, Jason Raw.
GM (Geriatric Medicine), vol 40, no 9, September 2010, pp 483-487.
Elderly people have a higher risk of completed suicide than any other age group. While suicidality is multi-determined, mental health disorders, especially depression, have been consistently shown to have associations with suicidality in the older population group. Risk assessment is best accomplished through clinical interview of the patient; validated risk assessment scales have yet to be developed. While there are several measures that can be used to tackle this issue, identifying and treating depression are two key areas that could improve outlook. (KJ)
ISSN: 0268201X
From: http://www.gerimed.co.uk

Suicide and deliberate self-harm in older Irish adults; by Paul Corcoran, Udo Reulbach, Ivan J Perry (et al).
Hospital-treated deliberate self harm and suicide among older adults have rarely been examined at a national level. The Irish Central Statistics Office provided suicide and undetermined death data for 1980-2006. The National Registry of Deliberate Self Harm collected data relating to deliberate self harm presentations made in 2006-2008 to all 40 Irish hospital emergency departments. Rates of female suicide among older adults (age 55+...
were relatively stable in Ireland during 1980-2006, whereas male rates increased in the 1980s and decreased in more recent decades. Respectively, the annual male and female suicide and undetermined death rate was 22.1 and 7.6 per 100,000 in 1997-2006. Male and female deliberate self harm was 3.0 and 11.0 times higher at 67.4 and 83.4 per 100,000, respectively. Deliberate self harm and suicide decreased in incidence with increasing age. Deliberate self harm generally involved drug overdose (male: 72%; female 85%) or self-cutting (male: 15%; female 9%). The most common methods of suicide were hanging (41%) and drowning (29%) for men, and drowning (39%) and drug overdose (24%) for women. City and urban district populations had the highest rates of hospital-treated self harm. The highest suicide rates were in urban districts. Older Irish adults have high rates of hospital-treated deliberate self harm, but below average rates of suicide. Drowning was relatively common as a method of suicide. Restricting availability of specific medications may reduce both forms of suicidal behaviour. (RH)
ISSN: 10416102
From: http://www.journals.cambridge.org/ipgdoi: 10.1017/S1041610210001377

Suicide in later life: public health and practitioner perspectives; by Jill Manthorpe, Steve Iliffe.
A selective review of literature focusing on the epidemiology of suicide among older people was conducted. Papers were selected for their ability to shed light on the potential for prevention and practice from public health perspectives. Findings of the review showed that whilst the majority of older people who commit suicide have major depression, suicide seems to be due to a combination of personality factors and co-morbidities, including chronic pain and disablement. Complex multi-component public health studies are underway and are likely to provide useful knowledge to guide practice more precisely, but there is remarkably little information about the involvement of older people in risk reduction or about harm minimisation approaches at patient and public participation levels. For lack of sufficient evidence from intervention trials that are specific to older people, practitioners need to extrapolate from studies of younger adults and be aware of risk factors for suicide in later life. Public health approaches combined with practitioners' experiences of older people at risk may help minimise the risks of suicide in later life. These are fruitful areas for collaborative practice development, service initiatives, evaluation, and research. (JL)
ISSN: 08856230
From: http://www.interscience.wiley.com/journal/gps

Why suicide?: Elderly people who committed suicide and their experience of life in the period before their death; by Ildri Kjolseth, Oivind Ekeberg, Sissel Steilhaug (et al).
The objective of this study is to acquire an understanding of the suicides among a group of older people by studying how they experienced their existence towards the end of life. This is a psychological autopsy study based on qualitative interviews with 63 informants in relation to 23 suicides committed by people aged over 65 in Norway. Informants who knew the deceased well describe what the older person communicated to them about experience of life in the period before the suicide and how they as informants saw and understood this. The informants comprise relatives, family doctors and home-based care nurses. The analysis of the interviews follows the systematic text condensation method. The descriptions are divided into three main elements: the older people's experiences of life, their perception of themselves, and their conceptions of death. "Experience of life" has two sub-topics: this life has been lived, and life as a burden. Everything that had given value to their life had been lost and life was increasingly experienced as a burden. Their "perception of themselves" concerned losing oneself. Functional decline meant that they no longer had freedom of action and self-determination. "Conceptions of death" involve the following sub-topics: acknowledgement or acceptance; and death is better than life. Life had entered into its final phase, and they seemed to accept death. For some time, many of them had expressed the wish to die. The results lead us to argue that their suicides should be considered as existential choices. The sum total of the different forms of strain had made life a burden they could no longer bear. Age meant that they were in a phase of life that entailed closeness to death, which they could also see as a relief. (KJ/RH)
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2009

The rates of attempted suicides in the 60-74 age band increased over the 9-year study period (1998-2006). Rates of intentional self-poisoning by and exposure to non-opioid analgesics, antipyretics and anti-rheumatics,
intentional self-poisoning by and exposure to narcotics and psychotropics, and intentional self-poisoning by and exposure to other drugs acting on the autonomic nervous system increased over the study period in both the 50-74 and 75+ age bands. The rates and the frequency of intentional self-poisoning by and exposure to non-opioid analgesics, antipyretics and anti-rheumatics and intentional self-harm by sharp objects were higher in the 75+ age band compared to the 50-74 age band. The rates and frequency of intentional self-poisoning by and exposure to other drugs acting on the autonomic nervous system, intentional self-poisoning by and exposure to alcohol and intentional self-harm by smoke, fire and flames were higher in the 60-74 age band compared to the 75+ age band. There is a need to develop strategies to reduce access to target the methods of attempted suicide used by older people that are most prevalent and increasing over time. (RH)

ISSN: 10416102
From: http://www.journals.cambridge.org/ipg

A comparative study of elderly suicides in England and Wales, Scotland and Northern Ireland: trends over time and age-associated trends; by Ajit Shah, Jacqueline Coupe.


Time trends in suicide rates of older adults and age-associated trends in suicide rates in the UK (England and Wales, Scotland and Northern Ireland) were examined and comparisons were made of such suicide rates in these countries using data from the World Health Organization (WHO). Suicide rates in older people of both sexes declined over the 24-year period 1979 to 2002 in England, Wales, and Scotland, but only in females in the age-band 65-74 years in Northern Ireland. Female suicide rates increased with age, while male suicide rates peaked in the age-band 25-34 years in England and Wales. In Northern Ireland and Scotland, male suicide rates decreased with age and peaked in the age-band 25-34 years, and female suicide rates peaked in the age-bands 25-34, 35-44 and 45-54 years. Suicide rates amongst older people were lowest in Northern Ireland. The similarities and differences in suicide rates of older adults, time trends for older suicide rates and age-associated trends in suicide rates between the constituent countries of the UK offer an opportunity to examine the differential characteristics between these countries which may potentially explain these observations. (KJ/RH)

ISSN: 10416102

Comparison of elderly suicide rates among migrants in England and Wales with their country of origin; by Ajit Shah, James Lindsay, Mick Dennis.


Only two studies, both more than 10 years old, have compared suicide rates in black and minority ethnic (BME) groups in England and Wales with those of their country of origin. This study was conducted using the latest available suicide data from the Office for National Statistics (ONS) and the World Health Organization (WHO). There were wide variations in standardised mortality rates (SMRs) for suicides of older people among migrants from different countries compared with those born in England and Wales and their country of origin. There was convergence towards older suicide rates for England and Wales for some migrant groups in males in the age bands 65-74 and 75+ years and for females in the age band 75+ years. However, males aged 75_ from most migrant groups had higher rates than those born in England and Wales. A more detailed analysis of suicides of older people from migrant groups is required to determine vulnerability and protective influences. (RH)

ISSN: 08856230
From: http://www.interscience.wiley.com/journal/gps

Dementia and suicidal behavior: a review of the literature; by Camilla Haw, Daniel Harwood, Keith Hawton.


A search of the major relevant databases was carried out to examine the evidence for an association between dementia in older people and suicide rates among elderly population group. The association between dementia and suicide and also non-fatal self-harm did not appear, but many studies have significant methodological limitations; and there are few studies of suicide or self-harm in vascular, frontotemporal, Lewy body and HIV dementia where such behaviour might be expected to be more common. Rates of self-harm may be increased in mild dementia and are higher before the predictive testing for Huntington's disease. Overall, the risk of suicide in dementia appears to be the same or less than that of the age-matched general population but is increased soon after diagnosis, in patients diagnosed with dementia during hospitalisation and in Huntington's disease. Putative risk factors for suicide in dementia include depression, hopelessness, mild cognitive impairment, preserved insight, younger age and failure to respond to anti-dementia drugs. Large, good quality prospective studies are needed to confirm these findings. Further research should be undertaken to examine how rates of suicide and self-harm during the course of the illness also vary according to the specific sub-type of dementia. (KJ/RH)

ISSN: 10416102

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Depression, suicide and self-harm in older people; by Tom Dening, Alisoun Milne (eds).
This special edition of Quality in Ageing comprises seven expert papers drawn from a conference held in London in September 2008, which indicate depression, suicide and self-harm as major concerns for all of the authors. A number of key themes emerge, particularly that mental health in later life is "everybody's business": it is the concern of primary care services, specialist mental health services, care homes, health and social care professionals and staff, and the older people themselves. (RH)
ISSN: 14717794
From: http://www.pavpub.com

The reported decline in suicide rates of older people in England may have been, in part, due to prompt and successful resuscitation of those who attempt suicide. This study examines the impact of prompt and successful resuscitation of those who attempt suicide, on suicide rates in England. Possible changes in rates of attempted suicides in older age-bands over a nine-year period and the correlation between rates of attempted suicide and suicide in older age-bands in England were examined using nationally collected data. There was a significant increase in the rates of attempted suicide over the study period in the age-band 60-74 years, but not in the age-band 75+ years. There was a positive correlation between rates of attempted suicide and suicide in the age-band 75+ years, but not in the age-band 60-74 years. This study was unable to confirm conclusively that prompt and successful medical resuscitation of those who attempt suicide makes a contribution to the decline in elderly suicide rates and requires further study. Public health initiatives should be designed to reduce not only suicide rates but also rates of attempted suicide; otherwise they are failing in the prevention of mental illness and suicidal behaviour, early identification and treatment of those with mental illness and those at risk of suicide, and systematic follow-up of those recovering and recovered from mental illness. (KJ/RH)
ISSN: 10416102
From: http://www.journals.cambridge.org/ipg

End of life treatment: decisions and attitudes of doctors; by National Council for Palliative Care - NCPC.
London: National Council for Palliative Care, June 2009, 8 pp (Briefing 17).
This briefing reports on the initial findings from a postal survey of 8857 UK doctors across a range of specialisms carried out by Professor Clive Seale of the Centre for Health Sciences at Queen Mary University of London in 2007 and 2008. Respondents were asked about the decisions they made about the provision, withdrawing or withholding treatment at the end of life, and their attitudes towards physician-assisted suicide and euthanasia. Of the 3733 who replied, 2869 had attended one or more people who had died in the previous year (representing more than 70000 deaths). About 40% of the reported deaths involved end of life treatment decisions that were judged to have the potential to shorten life (involving either a "double effect" or a non-treatment decision or NTD). The initial results of the survey have been published in two papers in Palliative Medicine 23(3). (RH)
Price: £5.00 (FOC to NCPC subscribers)
From: National Council for Palliative Care, The Fitzpatrick Building, 188-194 York Way, London N7 9AS. E-mail: enquiries@ncpc.org.uk  Website: www.ncpc.org.uk

Euthanasia and other end of life decisions and care provided in final three months of life: nationwide retrospective study in Belgium; by Lieve Van den Block, Regional Deschepper, Johan Bilsen (et al).
What is the relation between the care provided in the final three months of life and the prevalence of and types of end of life care in Belgium? End of life decisions including euthanasia or physician assisted suicide are not related to a lower use of palliative care in Belgium but instead often occur within the context of multidisciplinary care. This summary article outlines the findings of a 2-year nationwide mortality retrospective study in 2005, which collected observational data via the Sentinel Network of General Practitioners, an epidemiological surveillance system representative of all Belgian general practitioners (GPs). This is a summary of a paper that was published on bmj.com as BMJ 2009: 339:b2772. (RH)
ISSN: 09598138
From: www.bmj.com
A fitting end: [assisted suicide]; by Jennifer Taylor.
Surveys suggest that most people in the UK support legalising assisted suicide. However, doctors in the UK appear more reluctant to assist death than in many other countries. The author of this article considers whether current law on assisted suicide could be changed. Patricia Hewitt, a former Secretary of State for Health tabled an amendment to the Coroners and Justice Bill currently going through Parliament; and while the amendment was not debated in the House of Commons, the issue will be raised in the House of Lords. This article covers the differing perspectives offered by Dignity in Dying, the Association for Palliative Medicine, the Royal College of Nursing (RCN), and the Multiple Sclerosis Society. It also outlines a few examples of assisted suicide. (RH)
ISSN: 09522271
From: www.hsj.co.uk

Management of self-harm in older people; by Nikki D Toms, Craig W Ritchie.
The epidemiology of self-harm in older people is poorly understood and a low incidence rate hampers research efforts. Regional surveillance for this may assist with research and improve clinical services accordingly. This study involved undertaking a scoping exercise to explore current management of self-harm in older people in selected North London hospitals, by interviewing healthcare professionals directly involved in their treatment. The study showed varied methods of coding clinical information across trusts, with no consistent method of surveillance. Implications of this exercise involve generation of a summary document that will educate stage two of the project, which is the convention of a working party to implement a surveillance system across the region. (KJ/RH)
ISSN: 09556036
From: http://pb.rcpsych.org

The authors studied the prevalence of hospital-treated Parkinson's disease (PD) among suicide victims and the profile of these persons, taking into account suicide attempts, timing of depression and comorbid somatic diseases. The database of this study consisted of suicide victims aged 50 years of age or older (n = 555) during a fourteen-year period in the province of Oulu in Northern Finland. Hospital-treated Parkinson's disease occurred in 1.6% of the subjects, indicating a rather low prevalence of suicide in this group of patients. Those with PD had attempted suicide earlier in 44% of the cases, while the corresponding percentage for other victims in older age was 9.9% (p = 0.009 Fischer exact test). Based on the case characteristics of this study, the profile of the PD person who completed suicide was as follows: male subject with recently diagnosed disease, living in rural area, having multiple physical illnesses, and having attempted suicide earlier. Psychiatric consultation is thus highly recommended for the PD patients with this disease profile. (KJ/RH)
ISSN: 08856230
From: http://www.interscience.wiley.com/journal/gps

A preliminary cross-national study of a possible relationship between elderly suicide rates and tuberculosis; by Ajit Shah.
The older population are at high risk of developing tuberculosis. The prevalence and incidence of depression and anxiety are higher in those with tuberculosis than in the general population. A positive correlation between national suicide rates and rates of mortality due to tuberculosis has been reported. The relationships between suicide rates for older people and the prevalence of tuberculosis, the proportion of detected cases of tuberculosis, and the proportion of cured cases of tuberculosis were examined in a cross-national study using data from the World Health Organization (WHO) and the United Nations (UN). There were no significant correlations between elderly suicide rates and the prevalence of tuberculosis and the proportion of detected cases of tuberculosis. There were weak but significant negative correlations between the proportion of cured cases of tuberculosis and suicide rates for both sexes in both elderly age-bands. Caution should be exercised in interpreting the findings and the direction of the causal relationship from this cross-sectional ecological study because of ecological fallacy. However, if the findings are true, then potentially the study has important implications for prevention of suicides in older people, particularly in countries with a high prevalence of tuberculosis. (KJ/RH)
ISSN: 10416102
From: http://www.journals.cambridge.org/ipg
Suicide rates of older people are associated with this population group's size, the proportion of them in the general population and the elderly dependency ratio. A cross-national study examining the 'a priori' hypothesis that the relationship between suicide rates of older people and average annual population growth rates would be curvilinear (U-shaped curve) fitting the quadratic equation $y = ax + bx + cx^2$ (where $y$ is the suicide rate of older people, $x$ is the population growth rate and $a$, $b$ and $c$ are constants) was conducted using data from the World Health Organization (WHO) and the United Nations (UN). Results showed that there was a significant curvilinear (U-shaped curve) relationship between suicide rates of older people and average annual population growth rates fitting the above quadratic equation. A theoretical model with three sequential stages incorporating population growth, the older population size, the proportion of older adults in the general population, life expectancy and birth rates was proposed to explain the findings. Caution should be exercised in the application of this model because of the cross-sectional and ecological study design whereby the findings are subject to ecological fallacy and require rigorous testing in within-country longitudinal studies over time. (KJ/RH)
ISSN: 10416102
From: http://www.ageing.oxfordjournals.org/ipg

The importance of self-harm in older people is not restricted to the distress of the individual and those around, but includes the strong association with subsequent suicide and depression. This article considers the epidemiology and methods of self-harm, and the motives and reasons behind such behaviour. It looks at factors associated with self-harm: previous attempts and psychiatric history; social characteristics; high rates of physical illness; and genetic susceptibility. Important areas of prevention are discussed, particularly the better identification and management of depression in the community and general hospitals, and the need for a careful assessment of risk and need for a specialist after an episode of self-harm. (RH)
ISSN: 13684345
From: http://www.signpostjournal.org.uk

Self-poisoning accounts for a substantial proportion of acute medical hospital presentations, but has been poorly characterised in older adults. This Scottish retrospective observational study sought to determine the agents ingested by older adults presenting to hospital accident and emergency (A&E) after drug overdose, and to compare clinical outcomes to younger patients. During the study period (2004-2007), there were 8,059 admissions, including 4,632 women (57.5%). This included a subgroup of 361 patients (4.5%) who were age 60+. This subgroup was more likely to require hospital stay, transfer to a critical care and had higher mortality. A higher proportion of older patients required transfer to a psychiatric unit or to a general medical ward than younger adults. Older adults that presented to hospital after drug overdose had ingested different drugs compared to younger patients, possibly due to different prescribing patterns, and had a poorer outcome. The use of drugs associated with significant toxicity should be avoided in older patients at risk of self-harm. (KJ/RH)
ISSN: 00020729
From: http://www.ageing.oxfordjournals.org

Suicide is a tragic cause of of death and causes considerable distress for families, carers and healthcare professionals. Thankfully, suicide rates in older people in the UK have steadily declined in both men and women since the mid 1980s. An understanding of the clinical and demographic characteristics of both completed suicide and non-fatal self-harm in older people is important in informing the development of preventive strategies to sustain this decline. Non-fatal self-harm in older people is relatively uncommon compared with younger age groups, but research indicates that self-harm among older people is frequently a failed attempt at suicide. Thus, the important factors associated with self-harm in this age group are similar to those linked with completed suicide, particularly high rates of clinical depression, poor physical health and social exclusion. Unfortunately, there is also a high rate of subsequent completed suicide. For this reason, self-harm in later life needs to be taken very seriously and a careful assessment of risk and need by a specialist in older people's mental health should be conducted. The identification and appropriate management of older people with depression in the community and general hospitals is a key area for the prevention of self-harm and
suicide in this age group and requires further attention, particularly with targeted support programmes for those at high risk. (RH)
ISSN: 14717794
From: http://www.pavpub.com

What cognitive functions are associated with passive suicidal ideation?: findings from a national sample of community dwelling Israelis; by Liat Ayalon, Howard Litwin.
The objective was to identify the specific cognitive domains associated with passive suicidal ideation (e.g. thoughts of being better off dead) in a cross-sectional, national based study of 1,712 Israelis aged 50+. The outcome measure, passive suicidal ideation, was evaluated by the question, “In the past month, have you felt that you would rather be dead?”, taken from the Euro-D. Cognitive domains assessed were time orientation, verbal learning, verbal recall, word fluency, and arithmetic. After adjusting for demographic and clinical information, those reporting passive suicidal ideation were significantly more likely to have impaired performance on the time orientation task. None of the other cognitive domains were associated with passive suicidal ideation. Clinicians working with older adults need to be aware not only of demographic and clinical information, but also of cognitive functioning and more specifically, time orientation, as a potential determinant of passive suicidal ideation. Possibly, cognitive domains that are less affected by education and prior learning (e.g. time orientation) have a unique association with passive suicidal ideation. (KJ/RH)
ISSN: 08856230
From: http://www.interscience.wiley.com/journal/gps

When the solution is part of the problem: problem solving in elderly suicide attempters; by Lawrence M Gibbs, Alexandre Y Dombrovski, Jennifer Morse (et al).
Depression, loss, and physical illness are associated with suicide in older people. However, the nature of individual vulnerability remains poorly understood. Poor problem solving has been suggested as a risk factor for suicide in younger adults. Unresolved problems may create an accumulation of stressors. Thus, those with perceived deficits in problem-solving ability may be predisposed to suicidal behaviour. To test this hypothesis, the authors investigated whether older suicide attempters perceived their problem solving as deficient. 64 individuals aged 60 and older participated in the study, including depressed suicide attempters, depressed non-attempters, and non-depressed controls. The social problem solving inventory - revised short-version was used to measure participants' perceived social problem solving, assessing both adaptive problem-solving dimensions (positive problem orientation and rational problem solving) and dysfunctional dimensions (negative problem orientation, impulsivity or carelessness, and avoidance). Depressed older adults who had attempted suicide perceived their overall problem solving as deficient, compared to non-suicidal depressed and non-depressed older people. Suicide attempters perceived their problems more negatively and approached them in a more impulsive manner. On rational problem solving and avoidant style sub-scales, suicide attempters did not differ from non-suicidal depressed. However, both depressed groups reported lower rational problem solving and higher avoidance compared to non-depressed controls. A perception of life problems as threatening and unsolvable and an impulsive approach to problem solving appear to predispose vulnerable older people to suicide. (KJ/RH)
ISSN: 08856230
From: http://www.interscience.wiley.com/journal/gps

2008
Are elderly suicide rates improved by increased provision of mental health service resources?: a cross-national study; by Ajit Shah, Ravi Bhat.
Suicide rates of older people (using World Health Organization age bands 65-74 and 75+) may be influenced by mental health service provision. A cross-national study examining the hypothesis that the relationship between suicide rates of older people and markers of mental health service provision would be curvilinear (inverted-U shaped curve) and fit the quadratic equation y= a + bx - cx2 (where y is the suicide rate of older people, x is a marker for mental health service provision, and a, b and c are constants) was undertaken using data from the World Health Organization (WHO). Results showed that the relationship between the logarithm of suicide rates in both sexes in both age-bands and the percentage of the total health budget spent on mental health, the total number of psychiatric beds per 10,000 population and the total number of psychiatrists per 10,000 population were curvilinear (inverted U-shaped curve) and fitted the quadratic equation y = a + bx - cx2 with statistical significance. The direction of the causal relationship could be examined in longitudinal studies, after further
improvement in levels of mental health service provision, in individual countries segregated by low and high levels of existing mental health service provision. (KJ/RH)
ISSN: 10416102

Coping and thought suppression as predictors of suicidal ideation in depressed older adults with personality disorders; by K C Cukrowicz, A G Ekblad, J S Cheavens (et al.).: Taylor & Francis, January 2008, pp 149-157.
Suicide rates are higher among older people than any other age group, and suicidal ideation is one of the best predictors of completed suicide in older people. Despite this, few studies have evaluated predictors of suicidal ideation and other correlates of death by suicide (e.g. hopelessness) in older people. Even fewer studies on this topic have been conducted in samples characterised as poor responders to treatment (e.g. depressed individuals with co-occurring personality disorder). This study examined coping styles and thought suppression as predictors of a suicide risk composite score in a sample of depressed older people with co-occurring personality disorders. Based on the extant literature, it was hypothesised that maladaptive coping (i.e. emotional and avoidable coping) and chronic thought suppression would significantly predict suicide risk. The results of this study indicate that elevated emotional coping was associated with increased risk, although this finding is moderated by Axis II diagnosis. Thus, treatments that focus on decreasing emotional coping and chronic thought suppression may result in decreased suicidal ideation and hopelessness for older people with depression ad Axis II pathology. (RH)
ISSN: 13607863
From : http://www tandfonline.com

Socioeconomic status may influence cross-national variations in suicide rates of older people. The authors used data from the World Health Organization (WHO) and the United Nations (UN) to examine the relationship between suicide rates in both sexes in the age-bands 65-74 years and 75+ years and: (i) life expectancy; (ii) measures of socioeconomic status (per capita gross national domestic product (GDP) and the Gini coefficient); and (iii) measures of the quality and quantity of available healthcare services (the proportion of GDP spent on health, per capita expenditure on health and child mortality rates). The main findings were: (i) a significant negative correlation between the Gini coefficient and suicide rates for both sexes in both age-bands; (ii) a significant positive correlation between per capita expenditure on health and suicide rates for both sexes in both age-bands; (iii) the significant positive correlation between the proportion of GDP spent on health and suicide rates was only evident in males in both age-bands; (iv) a significant negative correlation between child mortality rates and suicide rates for both sexes in both age-bands; and (v) the significant positive correlation between life expectancy and suicide rates was evident in females in both age-bands. A potentially testable model with five sequential stages was proposed to explain these findings. (RH)
ISSN: 10416102

Development of palliative care and legalisation of euthanasia: antagonism or synergy?; by Jan Bernheim, Reginald Deschepper, Wim Distelmans (et al).
Debates about euthanasia often polarise opinion, but in Belgium the two sides have been mutually reinforcing: advocates for the legalisation of euthanasia work in palliative care and vice versa. Belgium was the second country to legalise euthanasia but also has among the best developed palliative care, and the authors outline milestones in the development of both. Adequate palliative care has made the legalisation of euthanasia ethically and politically acceptable. (RH)
ISSN: 09598138
From : http://www bmj.com

Research Findings, no 60, 2008, 6 pp.
This review was commissioned in 2005, and is published by the the Scottish Government as part of its strategic activity around 'knowing what works' in suicide prevention. The remit was to provide a comprehensive overview of the known effectiveness of interventions aimed at preventing suicide, suicidal behaviour and suicidal ideation, both in key risk groups and in the general population. (RH)


Studies examining trends in older people's suicide rates over time have reported a decline, an increase and no change. A cross-national study was undertaken to examine the current status of trends over time in suicide rates of older people, because previous cross-national studies were well over a decade old. Trends in suicide rates for males and females in the age-bands 65-74 years and 75+ years over a 10-year period were examined using data from the World Health Organization (WHO) website for all the listed countries. The main findings were: suicide rates for older people either declined or remained unchanged over the 10-year period in most countries; and suicide rates in both sexes in both the age-bands, over the 10-year period, declined in several European countries, and remained unchanged in several Central and South American countries, Eastern European countries and countries of the former Soviet Union. Potential explanations for regional and cross-national variations in trends over time in suicide rates for older people include cross-national differences in trends over time in the prevalence of mental illness in older adults, socioeconomic factors, cultural factors, the availability of appropriate healthcare services, and public health initiatives to improve the detection and treatment of mental illness, mental health and suicide prevention. (KJ/RH)


This study examined predictors of reasons for living among 104 community-dwelling older adults (mean age 69.7 years). Participants completed the Geriatric Depression Scale (GDS), the Elders Life Stress Inventory (ELSI), the Life Orientation Test (LOT), and the Reasons for Living Inventory, and also rated their global health status. Standard multiple regression assessed the extent to which age, depression, stress, optimism, and health status predicted total reasons for living. The model explained 12% of the variance in reasons for living ($R^2 = .12$, $p < .05$). Health made the strongest unique and significant contribution to RFL ($? = 0.26$, $p < .05$) and age approached significance ($? = -0.19$, $p = .055$). The GDS, ELSI, and LOT all made minimal and non-significant contributions. An implication is that attention to physical health status should be a standard part of suicide risk assessment, especially among older adults. Results suggest that reduced quality of life due to poor overall health may erode an individual's protective factors against suicide. (KJ/RH)


Suicides are associated with both high and low levels of intelligence and educational attainment. In both individual level and aggregate level studies, but this has been rarely studied in older people. A cross-national study examining the relationship between suicide rates (y axis) and educational attainment (x axis) in people aged 65+ was undertaken with the a priori hypothesis that the relationship would be curvilinear and follow a U-shaped curve with the quadratic equation $Y=A+BX+CX^2$, where A, B and C are constants. Data on suicide rates for both sexes in the age bands 65-74 and 75+ and the Education Index (a proxy measure of educational attainment) were ascertained from the World Health Organization (WHO) and the United Nations (UN) websites, respectively. The main finding was the predicted curvilinear relationship between suicide rates in both sexes in both older age bands fitting quadratic equation $Y=A+BX+CX^2$. Given the cross-sectional study design, a causal relationship cannot be assumed. The impact of educational attainment on older suicide rates may occur through interactions with other factors, mediation of the effects of other factors, or by its effects being mediated by other factors, and require further study.

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An independent relationship between smoking cigarettes and completed suicides has been reported in several cohort and case-control studies of younger subjects, but this relationship has rarely been examined in older populations. The relationship between the prevalence of smoking in males and females and suicide rates in males and females in the age bands 65-74 and 75+ were examined using national-level aggregate data from the World Health Organization (WHO) and the United Nations Development Programme (UNDP) websites. In addition to univariate analysis, multivariate analysis was conducted to ascertain an independent relationship between the prevalence of smoking and suicide rates in older people. Findings for univariate analysis were that the prevalence of smoking in males was positively correlated with suicide rates for both age bands, but this relationship was absent in females. On multivariate analysis, there was no independent relationship between prevalence of smoking in males and females and suicide rates in males in both age bands. There is a case for the examination of the relationship between smoking and older suicides in individual-level cohort or case control studies because of the potential methodological difficulties in cross-national studies using national-level aggregate data, paucity of cohort or case-control studies at an individual level in older people, and the observation of an independent relationship between smoking and completed suicides in individual level and cohort case-control studies in younger age groups. (RH)
ISSN: 08856230
From : http://www.interscience.wiley.com

At her explicit request, euthanasia allowed a 55 year old woman in the Netherlands with end stage chronic obstructive pulmonary disease to end her life. The authors outline the course of events leading to this. In the Netherlands, euthanasia is defined as termination of life by a medical practitioner at the explicit request of the patient. However, euthanasia is legal only in a patient who is suffering unbearably, with no prospect of improvement, and if there is no reasonable alternative. This article discusses these criteria. (RH)
ISSN: 09598138
From : www.bmj.com

Suicide is culturally patterned. A cultural perspective, however, is rarely used to examine suicidal behaviour among dominant groups in industrialised countries. This study explored the culture of suicide in the US Mountain West region. Specifically, it examined the perceived precipitants and protectors of older adult suicide in a Mountain West community with higher than national average rates of older adult suicide, particularly among males of European-American descent. Respondents read a fictional local obituary of an older male or older female who died by suicide. They indicated what they believed were the two most likely precipitants, the number of suicides due to those precipitants, and the three most effective protective factors. Physical illness and death of a first-degree relative were ranked as the most likely suicide precipitants. Illness was thought to be a more likely precipitant than interpersonal or impersonal problems. Family, friends, religious beliefs, and counselling were believed to be the most effective suicide protectors. These findings add to past evidence of a belief, among European Americans, that physical illness is a key influence in older adult suicide. This belief may act as a cultural script for older adults of European-American descent, particularly males, given the association between physical integrity and dominant masculinity. (KJ/RH)
ISSN: 07317115
From : http://www.tandfonline.com

Older people : death, dying and end-of-life care; by June L Leishman.
For many old people in Western society, age, illness and social death are inextricably linked. It is predicted that the number of people in the world who are age 60+ will double by 2050. This brings fundamental changes to societal demographics. Many older people live in good health well into old age, but there remains a significant number for whom growing old includes the development of complex physical and social needs, requiring both health and social care. This poses a significant challenge to health and social care providers. This paper seeks to provide insights into the ways in which older people in contemporary society make sense of death and dying (including suicide). It makes a case for improvement of end-of-life care for this population. (RH)
A review of the empirical literature shows that physical illness increases risk for suicide late in life. Conditions that confer risk include cancer, some neurological disorders (including seizure and possibly cognitive impairment, but not Parkinson's disease or stroke), chronic pulmonary disorder, incontinence, renal failure, hearing or vision impairment, insomnia, and congestive heart failure. Nonetheless, most physically ill older adults do not die by suicide. The extent to which risks are explained by depression, disability, and pain remains to be evaluated. Depression outweighs physical illness as a risk factor for suicide in late life. Clinicians should routinely assess for depression as well as suicide risk in physically ill older adults. (KJ/RH)

58 Oregonians, most terminally ill with cancer or amyotrophic lateral sclerosis, who had either requested aid in dying from a physician or contacted an aid in dying advocacy organisation participated in this cross sectional survey. Diagnosis for depression or anxiety was ascertained according to the Hospital Anxiety and Depression Scale (HADS) and the structured clinical interview for the Diagnostic and Statistical Manual of Mental Disorders. 15 participants met "caseness" criteria for depression, and 13 for anxiety. 42 died by the end of the study; 18 received a prescription for a lethal drug under the Death with Dignity Act; and 9 died by lethal ingestion. 15 participants who received a prescription for a lethal drug did not meet criteria for depression; three did. All three depressed participants died by a legal ingestion within two months of the research interview. Although most terminally ill Oregonians who receive aid in dying did not have depressive disorders, the current practice of the Death with Dignity Act may fail to protect some patients whose choices are influenced by depression from receiving a prescription for a lethal drug. (RH)

The authors investigated associations between suicide ideation and a set of potential risk and resiliency factors in a heterogeneous sample of 107 older adults (mean age = 81.5 years, SD = 7.7 years; range, 67 to 98 years; 76% female) recruited in community, residential, and healthcare settings. Participants completed the Geriatric Suicide Ideation Scale (GSIS; Heisel & Flett, 2006) and measures of depression, perceived physical health problems, domains of psychological well-being, perceived meaning in life, and indices of social network and of religious affiliation and observance. The main findings indicated that suicide ideation was associated positively with depression and with number of self-reported physical health problems and negatively with domains of psychological well-being including positive relations with others and self-acceptance, and with perceived meaning in life. Hierarchical multiple regression analyses indicated that the resiliency factors in general, and perceived meaning in life in particular, explained significant added variance in suicide ideation over and above measures of mental and physical health problems. These findings suggest potential value in attending to both suicide risk and resiliency when assessing late-life suicide ideation and when developing interventions for older adults at risk for suicide. (KJ/RH)

Racial differences in suicidality in an older urban population; by Carl I Cohen, Yolonda Coleman, Robert Yaffee (et al).
Epidemiological data for older African American and Caucasians living an urban community were used to compare those factors associated with active or passive suicidal ideation in each racial group. The authors used 1990 census data for Brooklyn, New York and they attempted to interview all cognitively intact adults aged 55+ in randomly selected block groups, a sample comprising 214 White and 860 Blacks. George's social antecedent model was adapted to examine 19 independent variables; the dependent variable was based on lifetime history
of active or passive suicidal ideation (hereafter suicidality). The sample was weighted by race and gender; and to control for sampling design effects, SUDAAN was used for data analysis. White reported higher prevalence than Blacks for current suicidality (5.8% vs 2.3%) and lifetime suicidality (14.8% vs 10.2%). None of the differences were significant. In logistic regression analysis conducted for each race, four variables were associated with suicidality for both races: higher depressive symptom scores; higher anxiety symptom scores; copes by using medications; and lower religiosity. Two variables were associated with suicidality only among Whites: higher use of spiritualists; and copes by keeping calm. One variable, greater use of doctors for mental health problems, was significant only among Blacks. There were no racial differences in the prevalence of suicidality. Virtually all the factors associated with suicidality are potentially ameliorable - by tackling anxiety and depression, and when appropriate, by encouraging various coping strategies or religiosity. (RH)

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The present study discusses the dilemma of how to interpret the hopeless and unbearable suffering of others, particularly regarding physician-assisted death (PAD) in the Netherlands. Respondents who were very likely to request euthanasia were included (N = 175). Research questions were: What can we say about the relationship between somatic suffering and emotional suffering? and How does loneliness and suffering relate to each other? Questions regarding (chronic) disease, loneliness, and somatic and emotional pain were included. Results showed that, first, judgments about pain seemed highly dependent on the type and level of pain that had been experienced. Second, emotional loneliness appeared to be a strong cause of emotional pain, also in terms of hopelessness and “unbearableness.” The findings are discussed in the light of the present social debate on PAD and palliative and end-of-life care decisions. (KJ/RH)
ISSN: 15524256
From: http://www.tandfonline.com

Suicidal thoughts among elderly Taiwanese Aboriginal women; by Cheng-Sheng Chen, Mei-Sang Yang, Ming-Jan Yang (et al).
1347 older Taiwanese aboriginal women were enrolled, and their suicidal thoughts within the previous month, demographic data, adverse life events, emotional social support and depressive state were assessed. The 1-month prevalence of suicide thoughts among these community-dwelling older aboriginal women was calculated as 17.8%. Also estimated were the risks of suicide thought based on individual, family and community aspects. Those subjects with poorer self-perceived health, difficulty in accessing medical resources or experiencing marital discord were at higher risk of having suicidal thoughts. After controlling for depression, the odds ratio of self-perceived health and marital discord remained statistically significant. The odds ratio of interaction of marital discord and emotional social support was 0.41. Suicidal thoughts are common among the community-dwelling older Aboriginal women in Taiwan. Risk factors for suicidal thoughts comprise individual (depression and physical condition), family (marital discord) and community (medical resources) aspects. Better emotional and social support and effectively buffer the effect of marital discord. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Older people commit suicide more often than people under the age of 65. An elevated risk is also attached to depression and other axis 1 psychiatric disorders. However, little is known about the preferred suicide method, effect of primary psychiatric diagnosis, and length of time between discharge from psychiatric hospital and suicide. The lack of information is most apparent in the oldest old (age 75+). On the basis of forensic examinations, data on suicide were separately examined for the 50-64, 65-74 and 75+ age groups with regard to suicide method, history of psychiatric hospitalisation and primary diagnoses gathered from the Finnish Hospital Discharge Register. The study population consisted of all 564 suicides committed between 1998 and 2003 in the province of Oulu, northern Finland. Of the oldest old, females had more frequent hospitalisations than males in connection with psychiatric disorders (51% vs 23%), of which depression was the most common (39% vs 14%). In this age group, 42% committed suicide within 3 months after being discharged from hospital and 83% used a violent method. Both older males and females were less often under the influence of alcohol, but used more often violent methods than middle-aged people. Suicide rates within the first 3 months following discharge from
hospital in the 65-74 and the 75+ groups were substantial and should influence post-discharge treatment strategies. To reduce the risk of suicides in older patients discharged from hospital, close post-discharge supervision combined with proper psychoactive medication and psychotherapy are possible interventions. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Suicide in elderly people; by Ajit Shah.
Geriatric Medicine, vol 38, no 4, April 2008, pp 229-230.
In the UK, the coroner (or procurator fiscal in Scotland) will only return a verdict of suicide if suicidal intent can be proved beyond reasonable doubt. Suicidal intent is not a static concept and changes with time. Among psychiatric inpatients (including older people), suicides are higher in patients who have fluctuating suicidal intent than in those whose intent does not fluctuate. The issue of intent becomes even more complex in elderly patients who, although not overtly expressing a desire to kill themselves, have hidden intent. This paper describes these concepts and reviews assessment and management options. (KJ/RH)
ISSN: 0268201X

Suicide in later life raises many questions that make the subject more complex than perhaps at any other age. Many topics are deserving of continued and future research in this area, for example, examination of age-related differences in symptom profiles of suicidal individuals; biological underpinnings of suicide in later life; and analysis of cultural scripts among ethnically and culturally diverse samples of older adults. The editor introduces the seven articles that comprise this issue Clinical Gerontologist which he hopes will stimulate further work in this area. Indeed, innovative intervention strategies should be further explored. (KJ/RH)
ISSN: 07317115
From: http://www.tandfonline.com

2007

Assisted dying : opinion for and against; by Simon Kenwright, Helen Watts.
Geriatric Medicine, vol 37, no 12, December 2007, 17-21 pp.
The legalisation of euthanasia, or assisted dying has long been a subject of debate, which intensified with the introduction of the parliamentary Bill, Assisted Dying for the Terminally Ill, by Lord Joffe. Although this Bill was blocked by the House of Lords last year, similar bills will be introduced in the future. The authors argue for and against the case of assisted dying. (KJ/RH)
ISSN: 0268201X

Deliberate self-harm in older adults: a review of the literature from 1995 to 2004; by Jennifer Chan, Brian Draper, Sube Banerjee.
Suicide rates in old age differ markedly from country to country, but there is a general trend towards increased rates with increasing age. In 1996, Brian Draper reviewed critically the evidence on attempted suicide in old age in the 10 years between 1985 and 1994. The review highlighted a need for prospective controlled studies in older people with more representative samples as well as studies examining the interaction of risk factors, precipitants, motivations, psychopathology and response to treatment. This paper updates that review and summarises the advances in our understanding of deliberate self-harm (DSH) in later life, by critically reviewing relevant studies published between 1995 and 2004. The main advances in understanding have been to clarify the effect of personality and cultural factors, service utilisation pre and post attempt, and the (lesser) impact of socio-economic status and physical illness. Methodological weaknesses continue to include inadequate sample size performed on highly selected populations, inconsistent age criteria, and lack of informant data on studies relating the role of personality. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Elderly suicide in primary care; by George Tadros, Emad Salib.
Primary care is probably the most suitable setting to start a suicide prevention strategy for older people, especially as more people are seen before committing suicide in primary care than in secondary care. This study examines the nature of complaints and timing of presentation to general practitioners (GPs) by suicide victims in their last GP consultation, comparing those aged 65+ with those aged 18-64. Details of all cases of suicide
verdict and open verdict which were returned at inquests held at the Coroner's Court of Birmingham and Solihull between January 1995 and December 1999 were reviewed. Older people had more physical illness and were more likely to have seen their GP in the 6 months before suicide. Younger adults presented with more psychiatric symptoms, while older adults presented with physical symptoms. Complaints to the GP in the last consultation were significantly different between the two age groups. Older people are more commonly present with physical pain and depression. The study found that older suicide victims had different characteristics and attributes from those of younger adults presenting in primary care. This difference may have implications for suicide research, training of primary care staff and suicide prevention programmes. (RH)

ISSN: 08856230
From: http://www.interscience.wiley.com

The Scottish Executive's National Programme for Improving Mental Health and Well Being launched Choose Life, the National Strategy and Action Plan to Prevent Suicide in Scotland in December 2002. The work reported here details findings from an epidemiological analysis of suicide in Scotland during the period 1989-2004, with an emphasis on the years prior to the implementation of Choose Life. (RH)
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From: Scottish Executive Social Research, 4th floor West Rear, St Andrew's House, Regent Road, Edinburgh EH1 3DG. http://www.scotland.gov.uk/socialresearch

Lifting the depression: [an examination of a review of studies on suicide and older people]; by Jill Manthorpe. Community Care, no 1672, 10 May 2007, pp 42-43.
"Older people and suicide" by Derek Beeston of the Centre for Ageing and Mental Health, Staffordshire University (CSIP, 2006) brings together findings from UK and international studies. Jill Manthorpe critically examines this research/literature review, and draws out the implications for nurses and general practitioners (GPs). She suggests that the evidence presented - such as on behavioural and verbal clues - may also inform social work practice, social care commissioning and integrated services. (RH)
ISSN: 03075508
From: http://www.communitycare.co.uk

Public attitudes to life-sustaining treatments and euthanasia in dementia; by Nia Williams, Charlotte Dunford, Alice Knowles (et al).
A cross-sectional survey was conducted to elicit the views of the general public on euthanasia and life-sustaining treatments in the face of dementia. 725 members of the public completed a questionnaire throughout London and South East England. In the face of severe dementia, less than 40% of respondents would wish to be resuscitated after a heart attack, nearly three-quarters wanted to be able to die passively, and almost 60% agreed with doctor assisted suicide. Respondents were more likely to be in favour of life-sustaining treatment for their partner than for themselves, and the opposite was true for euthanasia. White respondents were significantly more likely to refuse life-sustaining treatment and to agree to euthanasia compared with Black and Asian respondents. This survey suggests that a large proportion of the UK general public do not wish for life-sustaining treatments if they were to become demented, and the majority agreed with various forms of euthanasia. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Rates and previous disease history in old age suicide; by Hannu J Koponen, Kalsa Viilo, Helinä Hakko (et al).
Suicide rates in people aged 65+ have been reported to be higher than those of younger age groups. More precise ways to identify potential risk factors for older suicides are needed, since absolute numbers are expected to rise. On the basis of forensic examinations, rates and method of suicide for a 15 year period (1988-2003) for older Finns of northern Finland (n=194) were compared to those of adults aged 18-64 (n=1642). Data from victims' earlier illnesses were scrutinised for records of multiple physical disorders. The mean annual rate per 100000 population was significantly lower for older Finns (22.3) than those aged 29-64 (38.4). A decrease in suicide rates over time occurred in both groups. Suicide methods among older Finns were more often violent, and seldom under the influence of alcohol. They also had a high prevalence of previous depressive episodes and
physical illnesses treated in hospital. A lifetime history of hospital-treated depression was more common among older victims who had received hospital treatment for genito-urinary diseases, injuries or poisonings after their 50th birthday. In this sample, older people showed lower suicide rates which decreased during the study period, suggesting that active preventive measures against suicide is also feasible in older people. (RH)

A study of self-harm in older people: mental disorder, social factors and motives; by M S Dennis, P Wakefield, C Molloy (et al).: Taylor & Francis, September 2007, pp 520-525.

Data were collected on 76 older people who presented to a specialist self-harm team. Data collected included: diagnosis, suicide intent, motives for self-harm, social contacts, and life events and difficulties. Most of these older people who harmed themselves had high suicide intent and 69% were depressed. Patients were frequently living alone with an isolated lifestyle and poor physical health. Depressed self-harm subjects had higher suicide mean scores than non-depressed; and to gain relief from an unbearable state of mind was a frequently recorded motive for these patients. Other motives for self-harm appear to be similar between depressed and non-depressed self-harmers. It is important that older people who self-harm receive an appropriate assessment of both risk and need by an experienced mental health professional skilled at recognising depression in later life. The need for adequate recognition and management of depression in older people in primary care is also highlighted. (RH)


This report is an evaluation of the recent legislation introduced in The Netherlands on euthanasia in 2002, commonly known as the "Euthanasia Act". According to this report, there has been a considerable fall in the number of cases of euthanasia between 2001 and 2005. In 2005 there were more than 2,300 cases of euthanasia and 100 cases of assisted suicide, compared with 3,500 and 300 cases respectively in 2001. Doctors are reporting cases of euthanasia more often, with the proportion of cases reported rising from 54% to 80%. The number of cases of palliative sedation rose from 8,500 to 9,600. The increase in the use of palliative sedation probably explains, in part, the decrease in the number of cases of euthanasia and assisted suicide. One recommendation of the report is that better information should be provided on the possibilities and limitations of euthanasia declarations, as it appears that there are still misunderstandings about this amongst both doctors and the general public. The evaluation of the legislation was performed on behalf of the Ministry of Health, Welfare and Sport by researchers from Vrije Universiteit Amsterdam's medical centre, Erasmus MC, AMC and UMC Utrecht, in collaboration with Statistic Netherlands (CBS). Consult website for latest version of summary report: http://www.minvws.nl/en/themes/euthanasia/default.asp(KJ)


Suicide rates for older people (age 65+) are highest in western populations. The authors examined official statistics on the 18101 suicides of older people that occurred in Austria between 1970 and 2004. They analysed time trends and differences in suicide methods, also by age groups and gender. Three major high risk groups were identified: older male suicides by firearms; older female suicide by poisoning, which occur more often with increasing age; and suicides of both genders by jumping from heights. Besides treatment of older people's psychiatric disorders, restricting the means to commit suicide may help in prevention. Such specific prevention strategies should be implemented in national suicide prevention plans for the highest risk groups identified in this study. (RH)

From : http://www.interscience.wiley.com
This article reports on the actions of a Canadian doctor, Dr Morrison, and provides three cases in which she was involved with in the 1990s. Charged with first-degree murder under Canadian law, which could have resulted in a mandatory life sentence, the judge dismissed the case in the preliminary hearing on the ground, often used in euthanasia cases, that causation of death could not be established clearly enough to proceed. Professional health associations in Canada have condemned Dr Morrison’s actions as serious breaches of ethics but the general public has given her a sympathetic response. The three cases are detailed to highlight the differences between causation and intention of action in such circumstances. (KJ/RH)

ISSN: 09631801
From: http://journals.cambridge.org

Deliberate self-harm in people aged 60 years and over: characteristics and outcome of a 20-year cohort; by Keith Hawton, Louise Harriss.
This is a prospective investigation and follow-up of 730 consecutive patients (459 women, 271 men) aged 60+ who presented to the general hospital in Oxford following deliberate self-harm (DSH) over a 20-year period, 1978-1997. Outcome has been examined in terms of repetition of DSH and death by the end of 2000 identified through official death registers. DSH involved self-poisoning in 88.6% of cases, 49.3% of the overdoses including paracetamol, 24% minor tranquilizers, and 15.9% antidepressants. Nearly three-quarters of episodes involved high suicidal intent. Common problems preceding DSH were physical illness (46.1%), social isolation (33.5%), relationship problems with family (29.4%) and bereavement or loss (16.7%). Repetition of DSH occurred in 15.3% of cases. By the end of 2000, 432 of traced patients (65.4%) had died. There were 30 suicides and open verdicts, which were 49 times and 33 times more frequent respectively than expected from general population death rates. Prior DSH before initial presentation was the main risk factor for suicide, with some evidence of high suicide intent being another factor. There were also excess deaths due to several types of physical disorder. The range of problems experienced by older DSH patients requires extensive and multidisciplinary clinical interventions. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Depression and suicide in older people: a forgotten statistic; by Kathryn Hill.
Signpost, vol 11, no 1, June 2006, pp 4-6.
Contrary to public perception and media reporting, the suicide rate in England and Wales is highest in the older population, particularly older men. Depression is the most important risk factor in suicide in older people, and many older people who commit suicide will visit their general practitioner (GP) in the 4 weeks preceding their death. This article outlines prevalence of and factors relating to depression and suicide in older people, to highlight how failure to adequately recognise and/or treat depression in older people contributes to the significant number of older people who commit suicide, and to suggest ways that might lead to a decrease in these numbers. (RH)
ISSN: 13684345
From: http://www.signpostjournal.org.uk

Dying for the Terminally Ill Bill: statement from the College of Psychiatrists on physician assisted suicide; by Royal College of Psychiatrists.: Electronic format only, 7 April 2006, 8 pp.
In May 2006, the Assisted Dying for the Terminally Ill Bill, which would legalise Physician-assisted Suicide (PAS) in England and Wales, will receive its second reading in the House of Lords. The Royal College of Psychiatrists has prepared a statement raising their concerns about the Bill and its unintended implications if enacted. The College is deeply concerned about the "likely effects" if the Bill is enacted, and makes its recommendations in the event of this happening. (KJ/RH)
From: http://www.rcpsych.ac.uk/pressparliament/parliament/responses/physicianassistedsuicide.aspx

Elderly suicide and the 2003 SARS epidemic in Hong Kong; by Sau Man Sandra Chan, Fung Kum Helen Chui, Chiu Wah Linda Lam (et al).
Hong Kong was struck by the community outbreak of Severe Acute Respiratory Syndrome (SARS) in 2003. In the same year, the suicide rate for older people showed a sharp upturn from the previous downward trend. In a
Poisson regression model on the suicide rates for people aged 65+ (using suicide statistics from the Hong Kong Government's Census and Statistics Department) for the years 1986-2003, 2002 served as the reference year. Suicide rates for 1986-87 were significantly higher than the reference year, with an incident rate ratio (IRR) of 1.34 to 1.61. However, rates in 1998-2001 did not differ significantly from the reference year, representing stabilisation of suicide rates for 4 years after 1997. The suicide rate for older people increased to 37.46 per 100000 population in 2003, with an IRR of 1.32 relative to 2002. Such trend is preserved when suicide rates for older women in 1993-2003 were analysed, while suicide rates for older men and younger age groups did not follow this pattern. Mechanistic failure such as breakdown of social network and limited access to healthcare might account for the findings. Older women by way of their previous readiness to utilise health and social services instituted in the past decade, are thus more susceptible to the effects of temporary suspension of these services during the SARS epidemic. Thus, the SARS epidemic was associated with increased risk of completed suicide in older women, but not in older men or the population aged under 65. (RH)


Elderly suicide attempters: characteristics and outcome; by Stéphane Lébret, Estelle Perret-Vaillle, Aurélien Mulliez (et al).

Since 2002, Belgium has become one of the few countries where euthanasia is legally allowed within a specific juridical framework. Even more unique is the inclusion of the grounds for requesting euthanasia on the basis of mental suffering. Further refinement of the legal, medical and psychiatric approach to the issue is required in order to clear up essential practical and ethical matters. Psychiatrists and their professional organisations need to play a greater role in this emerging debate and contribute from a clinical, scientific and ethical point of view. Comparisons are made with the Netherlands' approaches on euthanasia and assisted suicide. (RH)

Euthanasia in the UK: the real story; by Clive Seale, Dawn Powell.

In his survey on end-of-life decisions made by UK doctors, Professor Clive Seale of Brunel University asked doctors to fill in an anonymous questionnaire about whether they or a colleague had committed euthanasia or helped with a patient's suicide. He also asked if they either withdrew or withheld treatment (a "non-treatment decision") or intensified the alleviation of pain or symptoms, knowing that such actions could hasten the end of a patient's life (a "double-effect" decision). Of 857 replies from doctors describing the care of the last patient they attended who died, 0.16% of deaths involved euthanasia at a patient's request ("voluntary" euthanasia), and 0.33% involved ending a patient's life without a concurrent request from the patient to do so. 30% of respondents gave doses of drugs that they thought had a double effect, and 33% had made "non-treatment" decisions. These findings led to media reports that UK doctors are illegally helping 8 patients a day to die. Dawn Powell discusses the survey results with Prof Seale. (RH)

Evaluation of the first phase of Choose Life: the national strategy and action plan to prevent suicide in Scotland; by Stephen Platt, Joanne McLean, Allyson McCollam (et al), Analytical Services Division, Health Department,
Following a marked increase in the suicide rate for males (other than those aged 65+) since the 1970s in Scotland, the Choose Life national strategy and action plan to prevent suicide in Scotland was launched in December 2002. The Scottish Executive commissioned a research consortium to evaluate the policy's first phase (2003-2006). This report presents findings and makes recommendations regarding the strategy and action plan's sustainability, allocation of resources, decision making processes and learning, innovative practices, and perceived progress. (RH)


Giving up or finding a solution?: the experience of attempted suicide in later life; by L Crocker, L Clare, K Evans. Aging & Mental Health, vol 10, no 6, November 2006, pp 638-647.

Many studies have observed strong relationships between coronary artery disease (CAD) and psychiatric disorder, notably depression, anxiety and panic attacks. This study is part of the ESPRIT Project (Enquête de Santé Psychologique - Risques, Incidence et Traitement) and examines the relationship between CAD within a general French population cohort and life-time history of psychiatric disorder and suicidal behaviour. A representative sample of 1843 non-institutionalised French people aged 65+ drawn at random from the electoral roll was given a standardised neurological and psychiatric examination based on DSM-IV criteria. The clinical examination also included an electrocardiogram (ECG) and a questionnaire relating to life-time medical history.

Within this sample, prevalence of suicide attempts was 3.9%. A significant positive association was observed between lifetime prevalence of CAD and suicide attempts. Suicide attempts were associated with major depression, co-morbid anxiety and depression, but not anxiety alone. A logistic regression analysis showed that the relationship between suicide attempts and CAD persists after adjustment for anxiety and depression. CAD is associated with suicidal behaviour independently of depression. However, longitudinal studies are required to clarify the direction of causality and to integrate genetic, biological, environmental and psychological factors into an aetiological model. (RH)

Older people and suicide; by Derek Beeston, Centre for Ageing and Mental Health, Staffordshire University. Stafford: CSIP West Midlands Development Centre, 2006, 69 pp.

Older people are the most successful age group for suicide with about one in four attempts resulting in death. Between 1995 and 2004, at least 494 men and 202 women died by suicide in the West Midlands. Around two thirds of these suffered from depression, but with timely detection and intervention, their deaths could have been prevented. This paper aims to provide an evidence based discussion that will assist health and social care providers and policy makers to engage in primary, secondary and tertiary interventions in response to at-risk suicidal behaviour in the older person. A secondary aim is to promote a wider awareness of the problem of suicide in older people amongst community opinion formers and the media. The paper is based on a literature review using electronic databases: CINAHL, MEDLINE, PsychINFO, the Cochrane Database, and Bandolier (electronic journal and database). Also searched were E-bry (a full text on-line library of text-books), and textbooks and journals in Staffordshire University Library. The focus is on older people who come into contact with health and social care providers, voluntary and community organisations (including faith based groups) in a variety of settings. (RH)


Although the high rate of suicide in older people is conventionally explained as being due to greater intent to do so, the authors have noted older Sri Lankans dying after relatively mild poisoning. Using data from cases of yellow oleander poisoning, they investigated the effect of age on outcomes in 1697 patients, controlling for gender and amount ingested. In fully adjusted models, people aged 65+ were 13.8 times more likely to die than those aged under 25. The high numbers of suicides in older people globally is likely to be due, in part, to the difficulty they face in surviving the effects of both the poisoning and its treatment. (RH)


Structured interviews were completed with nursing home (NH) managers in the Veneto region of Italy, inquiring about NH staff and management characteristics, mental health care available and the number of completed or attempted suicides (AS) in 2001 made by residents aged 65+, occurring either inside or outside NHs. All NHs which reported suicidal events were asked for additional information. In the study period, 5
completed suicides and 8 AS were reported. All but one suicide and one AS had a history of mental disorders. 7 subjects had been living in a NH for less than a year. There were no significant differences in the frequency of suicidal events between NHs which employed or did not employ mental health workers. The suicide rate found in this NH sample is much higher than the rate reported by the Italian National Statistics Institute for the age 65+ population of the Veneto region in 2001, and is similar to the rate reported in a previous study conducted in another country. In Veneto, NH behavioural control of residents, lack of access to a variety of means used for suicidal purposes and medical supervision does not seem to have protected the NH population from suicidal risks. (RH)

ISSN: 08856230
From: http://www.interscience.wiley.com


The psychological characteristics of 23 subjects aged 60+ who had died from suicide and did not have a psychiatric disorder at the time of death were determined using psychological autopsy interviews with relatives and friends. The sample is from the authors' previous 2001 study in four counties of central England between 1995 and 1998. Three of the sample had significant psychiatric symptoms, one had a diagnosis of personality disorder, and ten had significantly abnormal personality traits. Physical illness and recent bereavement were the commonest life problems associated with suicide. Five of the sample were suffering from severe physical illness at the time of death. Sub-syndromal psychiatric disorder may be less important that personality factors, physical illness and recent bereavement as important contributory factors to suicide in older people not suffering from psychiatric illness at the time of death. (RH)

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Although several studies have identified different factors that increase the risk for suicide in older people, depression, especially in cancer patients, puts people at even greater risk. In geriatric patients with co-morbid illnesses, depression is often diagnosed or overlooked because of the assumption that it is to be expected. When a patient with cancer is diagnosed with depression, it is imperative that clinicians have a clear-cut tool for assessing and identifying signs of suicidality in order to develop a treatment plan to manage the patient. This article delineates the steps involved in conducting a thorough and systematic suicide risk assessment for depressed older patients with cancer. (RH)

ISSN: 01634372
From: http://www.tandfonline.com


About 6,000 people killed themselves in the UK in 2004. While suicide rates in the UK fell between 1991 and 2004, the decrease did not occur in all areas. Large disparities remain between suicide rates in the countries of the UK and between regions and local areas. This article also presents inequalities in suicide rates by deprivation, and considers change over time, for men and women, and for different age groups. Attention is drawn to the different registration and coding systems for deaths from suicide in the countries of the UK. (RH)

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From: http://www.statistics.gov.uk

2005


The psychometric properties of the Chinese version of the Geriatric Suicide Ideation Scale (GSIS-C) were investigated in a sample of 154 Hong Kong Chinese older people. Internal consistency, test-retest reliability, face validity, convergent and divergent validities of the GSIS-C were assessed; all were well above acceptable levels. In terms of convergent validity, the GCIS-C correlated significantly and positively with depression (assessed by CES-D), loneliness (assessed by Revised UCLA Loneliness Scale), and hopelessness (assessed by Beck's Hopelessness Scale). The divergent validity of the GSIS-C was demonstrated by the negative but
significant association between the GSIS-C and two variables including self-rated health status and life satisfaction (assessed by the Life Satisfaction Inventory - Version A). (RH)

ISSN: 13607863
From: http://www.tandfonline.com

This Private member's Bill was introduced in the House of Lords by Lord Joffe. If enacted, the Bill will enable a competent adult who is suffering unbearably as a result of a terminal illness to receive medical assistance to die at his own considered and persistent request. The Bill also makes provision for a person suffering from a terminal illness to receive pain relief medication. This Bill is the third revision to be printed. The Bill was discontinued due to prorogation after the debate was adjourned on 12 May in this session. (KJ/RH)

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From: The Stationery Office. PO Box 29, Norwich NR3 1GN

Deliberate self-harm (DSH) among older people: a retrospective study in Barnet, North London; by Florian Alexander Ruths, Robert Ian Tobiansky, Martin Blanchard.
Rates of suicide remain high in older people, and those who deliberately self-harm are believed to be at increased risk of killing themselves in the future. If older people who deliberately harm themselves are to be helped by developments in services, we need to understand what currently happens to them in terms of service provision and outcome. In this study, 43 older people presenting to Accident and Emergency Departments (A&E) in the London Borough of Barnet with deliberate self-harm (DSH) in 1998 and 1999 were identified. 18/43 (42%) had previous contact with local psychiatric services. The main method of DSH was overdose of medication (36/43 or 84%). Compared to the general population, there were more women and widows. There were similar levels of physical ill health. 37/43 (86%) received documented psychiatric input outside of hospital following the DSH. The mean follow-up period was 789 days. During this time, 8/43 (19%) had a further documented episode of DSH, and 18/43 (40%) died from natural causes. The study confirms the need for improved documentation of DSH and its coding. This needs to be reviewed at local and national level. The vast majority of older people who attempt suicide do have subsequent contact with psychiatric services. There is a strong likelihood of repeat DSH and a higher risk of death by natural causes, emphasising the need to conceptualise DSH as a risk factor relevant to all medical specialities. (RH)

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From: http://www.interscience.wiley.com

Deliberate self-harm in older people revisited; by H C Lamprecht, S Pakrasi, A Gash (et al).
This was a retrospective observational study which reviewed 97 episodes of deliberate self-harm (DSH) involving 82 patients aged 65+ referred to the Liaison Psychiatric Service of the Tees and North East Yorkshire NHS Trust South locality from 2000 to 2002. There was a year-on-year increase in the number of older people presenting with DSH, especially in men. 21% of the older men had no discernible psychiatric diagnosis. There was a small number of people who repeated DSH within a year. Males were as likely to be repeaters as females. 23% of all patients saw a general practitioner (GP) in the seven days before the episode of DSH, and this increased to 58% in the 4 weeks preceding the episode of DSH. More males (56%) than females (26%) who presented with DSH were married. The most common method of DSH was medication overdose (93%) of which 66% used prescribed medication. DSH in older people may start to mirror some of the characteristics seen in younger adults with DSH; and while numbers are small compared to younger adults, the observations suggest an increase in DSH in men. Marriage may no longer be a protective factor in prevention of DSH in older men. Longer term observational studies of DSH in older people are required to confirm these changing patterns. GPs may have an important role to play in prevention of DSH in later life. (RH)

ISSN: 08856230
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The authors take a multidisciplinary approach and use both medical and psycho-social models of depression. The medical model is used to identify symptoms, make diagnoses and work towards optimal treatment. Psycho-social perspectives provide insights into the scale and complexity of the condition and point to its social causes. Different levels of depression are identified in relation to, but distinct from, dementia, psychosis and anxiety,
and suicide and self-harm. Practice examples are used throughout. The authors also consider the prevention of depression and how carers can be helped. (RH)

Price: £13.95

From: Jessica Kingsley Publishers, 116 Pentonville Road, London N1 9JB. Email: post@jkp.com Website: www.jkp.com

Differences in suicide behaviour in the elderly: a study in two provinces of Northern Italy; by P Zeppegno, E Manzetti, R Valsesia (et al).


Information was collected on suicides of people aged 60+ in the Italian provinces of Novara and Verbania from January 1990 and December 2000, to evaluate whether there is any correlation between characteristics of suicide behaviour to place of residence, with particular attention to psychosocial factors. Standardised Mortality Ratios (SMRs) were calculated, to compare with average suicide rates in North West Italy in the same period and in the same age group. 184 suicides were committed in the age group in the two regions, with an average rate of 14.07 per 100,000 inhabitants in Novara and 25.56 in Verbania. The most common methods of suicide were hanging and jumping from a height. The factors chiefly related to suicide were mental disease, followed by organic illness. The analysis of SMRs point out that the incidence of suicide in the province of Verbania is higher than in North west Italy, while in Novara it is lower. The evaluation of suicide risk in older people in a diagnostic and preventative framework must take into consideration the psychosocial factors that vary with the place of residence. (RH)

ISSN: 08856230

From: http://www.interscience.wiley.com

Physical activity alone and with others as predictors of sense of belonging and mental health in retirees; by M Bailey, S McLaren.

Aging & Mental Health, vol 9, no 1, January 2005, pp 82-90.

A high sense of belonging in the community and physical activity are associated with improved mental health in older people. The present study tested a model incorporating physical activities performed alone and with others as predictors of a sense of belonging, depression and suicide ideation. 194 retired Australians (87 men, 105 women, mean age 68) in Ballarat, Victoria completed the Yale Physical Activity Survey, the Sense of Belonging Instrument, the Suicide Subscale of the General Health Questionnaire (GHQ), and the Zung Depression Inventory. Within the context of the model, neither participating in physical activity alone, nor with at least one person, predicted sense of belonging, depression or suicide ideation. Having the abilities and motivation to belong was a predictor of participating in physical activities with others and actual feelings of belonging, and contributed to predicting mental health in retirees. Simply performing activities with others was not associated with a sense of belonging or mental health. Rather, sense of belonging may be facilitated in order for mental health to be enhanced. (RH)

ISSN: 13607863

From: http://www.tandfonline.com

Physical health and mental disorder in elderly suicide: a case-control study; by M Préville, R Hébert, R Boyer (et al).


The psychological autopsy method was used to study all 95 cases of suicide involving people aged 60+ registered in Quebec, Canada in 1998 and 1999. 95 comparison subjects matched for gender, age, region and date of death were selected from the death register. This study showed that suicide cases did not differ from controls with regard to the number of chronic health problems and, compared to suicide cases, the controls had less functional autonomy 6 months prior to death. If minor and sub-threshold depression cases were included, 74.7% of the suicide cases would have been considered as having a mental health disorder compared to 12.6% in the control group. When the effect of other co-variables were controlled for, multivariate analysis showed that suicide cases and controls did not differ according to marital status, education, income and living arrangements. Furthermore, suicide cases were no more likely than controls to seldom meet with family members of friends or to have been isolated during the 6 months preceding death. These findings suggest that detection of psychiatric disorders - mainly depression - must be included in late life suicide prevention strategies. (RH)

ISSN: 13607863

From: http://www.tandfonline.com
Psychiatric hospitalisation and suicide among the very old in Denmark: population-based register study; by Annette Erlangsen, Preben Bo Mortensen, Werner Vach (et al).
Psychiatric disorders are known to have a strong association with suicide in older people. In this Danish study, the suicide risk associated with psychiatric hospital admissions in the very old (age 80+) is compared with middle aged (50-64 years) and old (65-80) populations. Individual level data on the entire Danish population aged 50+ were analysed for the period 1994-1998. Relative suicide risks were calculated using event history analysis. Among 1,978,527 people, 2,323 died by suicide. Although the very old group exhibited a four-fold to five-fold increase in risk of suicide for those previously admitted to hospital, the authors noted an inverse interaction effect: the increase is distinctly smaller compared with that in the middle-aged and old groups. The association between suicide and psychiatric hospital admissions is much weaker for the very old than for the old. Psychiatric disorders in very old people may be interacting with other disorders, may be underdiagnosed or treated in other healthcare settings. (RH)
ISSN: 00071250
From: http://bjp.rcpsych.org

Self-harm in older people with depression: comparison of social factors, life events and symptoms; by Michael Dennis, Penny Wakefield, Caroline Molloy (et al).
Studying non-fatal self-harm in older people with depression may provide a valuable insight into suicidal behaviour in this age group. The objectives of this study were to determine clinical factors that might help to differentiate those older people with depression who are most at risk of self-harm and suicide. The authors examined social factors, life events, hopelessness and other depression symptoms in a group of 48 older people aged 65+ referred following an episode of self-harm compared with 50 similarly aged people with depression who had no history of self-harm. The groups were similar in many respects, although those in the self-harm group were more likely to have a poorly integrated social network and were more hopeless. (RH)
ISSN: 00071250
From: http://bjp.rcpsych.org

Social relationships as predictors of depression and suicidal ideation in older adults; by R K Vanderhorst, S McLaren.
Aging & Mental Health, vol 9, no 6, November 2005, pp 517-525.
The prevalence of depression and suicidal ideation in older people is considered to be a major mental health concern in this age group. This study investigated the human relatedness variables of marital status, social support resources and sense of belonging as predictors of depression and suicidal ideation in older people. A community sample of 119 older people (mean age 76.67 years) in the state of Victoria, Australia completed the Social Support Sub-scale of the Coping Resources Inventory, the Sense of Belonging Instrument, the Zung Depression Inventory ad the Suicide Sub-scale of the General Health Questionnaire (GHQ). Results indicated that lower social support resources were associated with higher levels of depression and suicidal ideation. Sense of belonging to the community was not an additional predictor of mental health. The results of this study suggest that enhancing social support resources in older people could reduce depression and suicidal ideation. (RH)
ISSN: 13607863
From: http://www.tandfonline.com

Suicide in the elderly in Kaniyambadi block, Tamil Nadu, South India; by V J Abraham, S Abraham, K S Jacob.
Inefficient civil registration systems, non-report of deaths, variable standards in identifying death, and the legal and social consequences of suicide are major obstacles in investigating suicide in the developing world. Very high rates of suicide have been recorded in the region in the general population and among younger people. This paper describes the suicide rate among older people in Kaniyambadi block, Tamil Nadu, a rural area of South India for the years 1994-2002 using verbal autopsies. The average annual suicide rate was 189 per 100,000 for people aged over 55. The ratio of males to females was 1:0.66. The age-specific suicide rate for men and women increased with age. Hanging (52%) and poisoning with organo-phosphorus compounds (39%) were the commonest methods used. Significantly, more women chose drowning or burning than men who preferred poisoning or hanging. Reasons for the very high suicide rate observed in older people are not known, so there is a need to develop innovative strategies to reduce deaths by suicide. (RH)
ISSN: 08856230
From: http://www.interscience.wiley.com

Suicide by drowning increases with age, but rates vary between countries and among communities. This study presents data on the time trends, age/sex mortality rates from death by drowning in older people in England and Wales between 1979 and 2001. All coroners' verdicts for death by drowning, suicide, deaths undetermined whether accidentally or purposely inflicted were examined. This study finds that there has been a gradual reduction in suicide by drowning in men and women by more than one third of the observed count in 1979. However, this decline was less evident in older people, particularly those aged 75+. Drownings of older people appear to attract more verdicts of suicide compared to younger age groups. Women, particularly older women, are more likely to have a suicide verdict returned in drowning compared to men. The high rate of open verdicts in older drownings over the study period and compared to any other method of fatal self-harm in England and Wales confirms the difficulties in reaching a firm conclusion in drowning death. Therefore, combining suicide and all undetermined deaths in drowning as a matter of course in nationally collected statistics may result in grossly exaggerated rates and misleading trends in suicidal drowning. (RH)

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2004

This Bill was introduced in the House of Lords by Lord Joffe. If enacted, the Bill will enable a competent adult who is suffering unbearably as a result of a terminal illness to receive medical assistance to die at his own considered and persistent request. The Bill also makes provision for a person suffering from such a condition to receive pain relief medication. (KJ/RH)

This Private member's Bill was introduced in the House of Lords by Lord Joffe. If enacted, the Bill will enable a competent adult who is suffering unbearably as a result of a terminal illness to receive medical assistance to die at his own considered and persistent request. The Bill also makes provision for a person suffering from a terminal illness to receive pain relief medication. This Bill includes a Form of Declaration. The Bill was dropped after it was referred to a Select Committee in this session. (KJ/RH)
ISBN: 0108418839
Price: £2.50
From: The Stationery Office. PO Box 29, Norwich NR3 1GN

Do older people who self-harm receive the hospital care they need?; by Wally Barr, Maria Leitner, Joan Thomas. 

Although self-harm is most common in younger people in Britain, the risk of suicide subsequent to an initial act of self-harm is considerably greater in older people. Four characteristics have been shown to be associated with increased vulnerability in older people who self-harm: increased suicidal intent, physical illness, mental illness, and social isolation. This paper is part of a broader analysis of all self-harm presentations to an accident and emergency department (A&E) in North Wales over a 5-year period. It examines the prevalence of these vulnerability indicators in patients aged 65+, and considers whether greater vulnerability in older patients is reflected in their clinical management within the hospital and in community support planning on discharge. At the first presentation, 91 older patients exhibited greater vulnerability than did 2,326 younger patients. Despite this, the authors found no evidence that older self-harm patients were any more likely than younger patients to routinely receive either a psychosocial assessment from a member of staff with specialist mental health training, or community aftercare planning on discharge from the hospital. This study lends weight to recently published national guidelines recommending that all acts of self-harm in older people is regarded as evidence of serious suicidal intent at the outset. (RH)

ISSN: 14717794
From: http://www.pavpub.com
Elderly suicide attempters with depression are often diagnosed only after the attempt; by Kirsi Suominen, Erkki Isometsä, Jouko Lonnqvist. 
Older and younger suicide attempters treated in hospital emergency rooms in Helsinki, Finland between 15 January 1997 and 14 January 1998 were compared in terms of their health care contacts, clinical diagnoses, and characteristics predicting lack of treatment contact after the attempt. During the final 12 months before the attempt, most of the 81 older (aged 60+) suicide attempters had a contact with primary health care, but their mood disorders were likely to have remained undiagnosed before the suicide attempt. In primary health care, only 4% had been diagnosed with a mood disorder before the attempt, but 57% after. After the suicide attempt, most older suicide attempters were referred to aftercare, two-thirds having contact with psychiatric care. For the purposes of preventing suicidal behaviour, screening for depression, plus further education on recognition and treatment of mood disorders for older people in primary care settings are needed. (RH) 
ISSN: 08856230 
From: http://www.interscience.wiley.com

Loss of a partner and suicide risks among oldest old: a population-based register study; by Annette Erlangsen, Bernard Jeune, Unn Bille-Brahe. 
Although a small proportion of the oldest-old who commit suicide have experienced a recent bereavement, there is a significant increase in the suicide risk during the first year after bereavement, especially for men. However, the increased risk of suicide in the oldest old may only in part be experienced by the loss of a partner. This article is based on prospective data for all 1,978,527 people aged 50+ living in Denmark during 1994-1998. The authors applied survival analysis to calculate changes in relative risk of suicide after a loss by using individual level data. (RH) 
ISSN: 00020729 
From: http://www.ageing.oupjournals.org

A model predicting suicidal ideation and hopelessness in depressed older adults: the impact of emotion inhibition and affect intensity; by T R Lynch, J S Cheavens, J Q Morse (et al). 
The purpose of this study was to begin a preliminary examination of constructs theorised to be related to suicidal behaviour, by testing a model of the influence of both temperament and emotion regulation on suicidal ideation and hopelessness. The model was evaluated using structural equation modelling procedures with a sample of 77 depressed older people (mean age 69.5) recruited from the US National Institute of Mental Health (NIMH) Clinical Research Center (CRC) naturalistic study of late-life depression. Findings supported a temporally predictive model in which negative affect intensity and reactivity lead to emotion inhibition, operationalised as ambivalence over emotional expression and thought suppression, which in turn lead to increased presence of suicidal predictors, operationalised as hopelessness and suicidal ideation. These results suggest that suicide prevention efforts in older people may be improved by targeting emotion inhibition in treatment, especially among affectively intense and reactive older people. (RH) 
ISSN: 13607863 
From: http://www.tandfonline.com

Recent developments: suicide in older people; by Henry O'Connell, Ai-Vyrn Chin, Conal Cunningham (et al). 
Older people have a higher risk of completed suicide than any other age group worldwide. The authors outline the epidemiology and causal factors associated with suicidal behaviour in older people, and summarise the current measures for prevention and management of this neglected phenomenon. They do so, having searched Medline and the Cochrane database for original research and review articles. The main psychological factors for suicide in older people include psychiatric illnesses, most notably depression and certain personality traits. Physical factors include neurological illnesses and malignancies. The effects of physical health factors on suicide are generally mediated by mental health factors. Social factors include social isolation and being divorce, widowed or single. Those who have attempted suicide are at high risk of a subsequent completed suicide. This review also points to further information sources and key ongoing research such as the Dublin healthy ageing study. (RH) 
ISSN: 09598138 
From: http://www.bmj.com
The relationship between self-destructive behaviour and nursing home environment; by L-F Low, B Draper, H Brodaty.


A consultative process in 2002 by the Scottish Executive's National Programme for Improving Mental Health and Well Being relating to the increased prevalence of suicides in Scotland in the last 30 years has led to the launch of Choose Life, the National Strategy and Action Plan to Prevent Suicide in Scotland. One of the main objectives of Choose Life is to improve the quality, collection, availability and dissemination of information relating to suicide and suicidal behaviour, and on relevant effective interventions. This summary of the main report outlines the main findings on: issues arising from the main survey; phases 1 and 2 of consultation with the expert group; the five suggested review topics. (RH)

ISBN: 0755938313
Price: FOC
From: Scottish Executive Social Research, 4th Floor West Rear, St Andrew's House, Regent Road, Edinburgh EH1 3DG. E-mail: socialresearch@scotland.gsi.gov.uk Website: http://www.scotland.gov.uk/socialresearch


At the September 2002 meeting a Requête [request to have something discussed] was approved which directed the Advisory and Finance Committee “... to carry out appropriate investigations and consultations with whomever it deems fit and ... to bring a report to the States of Deliberation, on the implications of Doctor Assisted Death or some other Death with Dignity Legislation to be implemented within Guernsey containing that Committee's recommendation ...” A Death with Dignity Working Party was formed on behalf of the Advisory and Finance Committee, which invited submissions from interest groups and members of the public on this subject. This final Report [Bill of State] contains the evidence, debate and recommendations of the Working Group. The debate lead to a vote of 34 against voluntary euthanasia and 14 in favour. Supplementary recommendations make a commitment to an increased emphasis on the practice of palliative care; that the law and practice should be clarified to achieve greater certainty about advanced directives (living wills) both for
their makers and the medical practitioners. Also, clarification is required that the proper prescribing of pain relief under the double effect principle is legal and is included as part of the future legislation on end of life decisions. The Report includes a number of relevant articles which are referenced and a bibliography. (KJ)

Price: £10.00

From: Policy Council, States of Guernsey, Sir Charles Frossard House, PO Box 43, La Charroterie, St Peter Port, Guernsey GY1 1FH.  tel: 01481 707351  email: ykayll@health.gov.gg

2003

Age, labour market conditions and male suicide rates in selected countries; by Philip Taylor.
Previous research has found statistically significant correlations between suicide and unemployment rates over time among young people in a number of countries. This study extends that research to include different age groups of men, by examining the relationship between suicide rates among men since 1975 and rates of employment and labour force participation in 20 countries. The findings for younger workers largely confirm the findings of previous studies. For older workers, however, unemployment and suicide rates are largely unrelated, notable exceptions including Japan and the US. The implications of this finding for policy making towards older workers are discussed. (RH)

ISSN: 0144686X

Older people who undertake self-harm are at higher suicide risk than are younger patients. This cross-sectional study, set in two accident and emergency (A&E) departments in Leeds, compared 141 consecutive attendances due to self-harm among older patients (aged 55+) with a random sample of 125 attendances of younger people (aged 15-54) attending because of self-harm. Compared with the younger group, older patients were significantly more likely to receive psychosocial assessment from a mental health specialist. They were also much more likely than younger patients to be offered after-care. Hospitals will need to monitor accident and emergency and other records, if they are to check that their services are responding to the high risks seen in older patients. (RH)

ISSN: 08856230

Confidence in managing late-life suicidality: a national survey of nurse practitioners; by Margaret E Adamek, Mark S Kaplan.
Journal of Mental Health and Aging, vol 9 no 3, Fall 2003, pp 171-182.
In the US, the role of nurse practitioners (NPs) in delivering geriatric mental health care has expanded. This study examines the factors associated with NP confidence in managing late-life suicidality. A national sample of 340 NPs completed a postal questionnaire (a more than 60% response). Central findings suggest that training in geriatric mental health and suicide risk assessment were highly predictive of levels of confidence. A favourable assessment of mental health training in nursing school was positively associated with confidence. Experience with suicidal patients also plays an important role in NP confidence levels. New opportunities to upgrade NP knowledge and skills in geriatric mental health are critical in reducing the high rate of older suicides. (RH)

ISSN: 10784470

Dying wishes: should patients have the right to choose when and how they die?; by Philip Hemmings.
Medical interventions keep people alive, but keeping people alive is not necessarily the best thing for them. The author reports on the findings of a Nursing Times survey on dignified deaths and on attitudes to the law on euthanasia. (RH)

ISSN: 09547762

Euthanasia and old age: the case of Hong Kong; by Shiu-Yeu Fok, Alice Ming-Lin Chong.
In Hong Kong, people live longer, but they also suffer greater physical health impairment in old age. Thus, the attitudes of older people towards euthanasia will be important in an ageing society like Hong Kong. This article reports the findings of two studies. One was a general household survey of Hong Kong people's attitudes toward euthanasia. This found that age was a predictor of the attitudes towards active euthanasia: the higher the age, the more support there would be. A follow-up qualitative study was carried out to further examine older people's reasons for or against euthanasia. From two focus group meetings with members of two integrated
centres for older people in Hong Kong, it was found that a great majority of the participants favoured euthanasia. Fear of being a burden to family members, fear of pain and suffering, as well as the feeling of uselessness in old age were the major themes behind support for euthanasia. (RH)

ISSN: 15356523
From: http://baywood.com


Gender has been reported in previous studies as a major risk factor in suicide, and in relation to specific social aspects of the suicidal process and health care contact before death. In this study, the authors used data from the records of coroners’ inquests into all reported suicides of people aged 60+ in Cheshire from 1989 to 2001. Men were less likely to have been known to psychiatric services, and had less frequently reported history of previous attempted suicide compared to women. All deceased from ethnic minorities were men, none of whom were known to psychiatric services. There was no significant difference between women and men in relation to physical or psychiatric morbidity, GP contact prior to suicide, information of intent, or living alone. Of suicide victims not known to services, a surprisingly high proportion of 38% of the men and 16% of the women were found to have psychiatric morbidity. As most contacts with the health service in older suicides seem to be with general practitioners (GPs), primary care professionals have an important role to play in reducing suicide in people aged 60+. (RH)

ISSN: 08856230
From: http://www.interscience.wiley.com

Nursing home suicides: a psychological autopsy study; by Kirsi Suominen, Markus Henriksson, Erkki Isometsä (et al).

Older people comprise a fifth of all suicides, but little information has been available about suicides in nursing homes. The present study described all suicides among older people in nursing homes in Finland over a 12-month period, emphasising the factors that have been found to be associated with suicide in the general older population. 12 such suicides were identified from all 1307 suicides in Finland over the year, who were found to have suffered highly comorbid somatopsychiatric disorders. Early recognition of both somatic and mental disorders - particularly depression as well as suicide risk in nursing home residents - are needed in order to prevent suicide. (RH)

ISSN: 08856230
From: http://www.interscience.wiley.com

Prediction of mortality in nursing home residents: impact of passive self-harm behaviors; by Brian Draper, Henry Brodaty, Lee-Fay Low (et al).

A cross-sectional study with follow-up after 2 years and 3 months surveyed 593 residents in 10 nursing homes in the eastern suburbs of Sydney, Australia, to determine whether indirect self-destructive behaviours predict their mortality. A range of instruments was used; diagnoses of depression, dementia and psychoses were obtained from nursing home records; and mortality data were obtained for August 1999. At follow-up, 297 (50.1%) residents were still alive, with a mean survival time of 565.4 days. Survival analyses found that mortality was predicted by older age, male gender, lower level of functioning, lower levels of behavioural disturbance on the Behavioural Pathology in Alzheimer's Disease Rating Scale (BEHAVE-AD), and higher scores on the Harmful Behavioural Scale (HBS) "passive self-harm" factor-based sub-scale, which includes refusal to eat, drink or take medication. The results suggest that passive self-harm behaviours do predict mortality in nursing home residents. (RH)

ISSN: 10416102

A prevalence study of suicide ideation among older adults in Hong Kong SAR; by Paul S F Yip, Iris Chi, Helen Chiu (et al).

The study was conducted as part of the General Household Survey (GHS) in Hong Kong, using face-to-face interviews of ethnic Chinese people aged 60+ living in the community. 6% of the sample was found to have ever had suicide ideation. The results showed that poor physical health, including poor vision, hearing problems, and a greater number of diseases, and poor mental health, especially in the form of depression, are predictors of suicidal ideation in older people. Financial and relationship problems are also significant risk factors. Those who engaged in active coping - that is, who seek to manage or control the negative events in their lives - fare better,
with lower levels of suicidal ideation than those who use passive coping styles. The findings indicate a variety of potential focuses for late life suicide prevention efforts. (RH)

ISSN: 08856230

Recent trends in elderly suicide rates in a multi-ethnic Asia city; by Ee-Hoek Kua, Soe-Meng Ko, Tze-Pin Ng.
Data from Singapore's National Department of Statistics were used in the analysis of sex- and age-standardised suicide and relative risks for Chinese, Malays and Indians in Singapore from 1991 to 2000. Overall, the suicide rate for older people showed a decline from 40.1 per 100,000 in 1990 to 17.8 per 100,000 in 2000, with the most pronounced decline occurring from 1995 to 2000. The suicide rate for older Chinese was at a peak of 52 per 100,000 in 1995, and declined to 20 per 100,000 in 2000. The rates for older Malays were consistently low at 2.2 per 100,000 in the 10 years. For older Indians, the rates were between the other two ethnic groups. Thus, there was a marked decline in suicides of older people in Singapore. Consistent with other studies, the suicide rate was lower for older women than for older men. (RH)

ISSN: 08856230

2002

Burden of illness and suicide in elderly people: case control study; by Margda Waern, E Rubenowitz, B Runeson (et al).
The association between somatic illness and suicide was examined using reports on people who had committed suicide (46 men, 39 women) and semi-structured interviews with members of a control group representative of the general older population in Gothenburg and surrounding area in Sweden. Visual impairment, neurological disorders, and malignant disease were associated with increased risk for suicide for older people. Separate analysis of the sexes suggests that serious physical illness may be a stronger risk factor for suicide in men than in women. (RH)

ISSN: 09598138

Depression and suicide among community elderly; by Pnina Ron.
The phenomena of hopelessness, depression and suicidality have long been recognised as social problems for older people. This study aimed to provide a demographic profile of factors contributing to hopelessness, depression and suicidality in older people. A randomly selected community population of 316 older people from five senior citizens centres in northern Israel were administered the Beck Hopelessness Scale (HSA), and the Scale for Suicidal Ideation (SSI). (RH)

ISSN: 01634372

From: http://www.tandfonline.com

Older deliberate self-poisoning (DSP) patients differ in a number of important respects from younger patients. They have higher morbidity as a result of the DSP, and major depression plays a more important role. A prospective case series study of 2,667 patients presenting to the regional referral centre for poisoning in Newcastle, NSW, Australia between January 1991 and July 1998 was stratified into two groups: 110 aged 65+, and 2,557 aged 64 or less at time of admission. Logistic regression analysis found that the older DSP group was more likely to have a longer hospital stay, to have been prescribed "other" drugs (neither benzodiazepines, mood treatment drugs, nor paracetamol) before admission, to have been prescribed benzodiazepines, and to be diagnosed with major depression than the younger group. The older group was less likely to have ingested paracetamol or "other" drugs in the DSP episode. The strong relationship between benzodiazepine prescription and DSP in older people raises questions and possible prevention strategies. (RH)

ISSN: 10416102

One year prevalence of death thoughts, suicide ideation and behaviours in an elderly population; by P Scocco, D De Leo.
This study is a rare example of simultaneous evaluation of all main manifestations of suicidality, from death thoughts to completed suicide, in an ageing population in Northern Italy. Data on attempted and completed suicide derived from the Padua WHO Collaborating Centre for Research and Training in Suicide Prevention that
has monitored these phenomena since 1989. Although only a longitudinal evaluation would provide clear evidence of a continuum hypothesis in suicidal phenomena, the study highlights the existence of a rather proportioned crescendo in the severity of those manifestations, particularly from death wishes to fatal suicidal behaviour. Most severe suicidal ideation is correlated with highest scores of psychopathology. Given the relative rarity of non-fatal suicidal behaviour in older people, preventive efforts should particularly target the presence of suicidal ideation. (RH)

ISSN: 08856230

Preventing unnecessary deaths among older adults: a call to action for social workers; by Ellen L Csikai, Ameda A Manetta.
In his 1999 report on mental health, the US Surgeon General identified suicide as a national public health problem, and recognised that mind and body are inseparable. Poor mental health and medical conditions can lead to expressions of a desire to die, suicide, or requests for physician-assisted suicide. This paper examines depression in older people and the risks for suicide, suicide prevention, and physician-assisted suicide (including the experience of Oregon's Death with Dignity Act 1994). The appropriate role for social workers in preventing unnecessary deaths is discussed. (RH)

ISSN: 01634372
From: http://www.tandfonline.com

The significance of suicide notes in the elderly; by E Salib, S Cawley, R Healy.
Suicide notes are traditionally considered as markers of the severity of the suicide attempt, and are said to provide valuable insight into the thinking of suicide victims before the fatal act. This study examine the phenomenon in older people who died unexpectedly over a 10-year period (1989-1998) in Cheshire. Out of 125 suicides, 54 (43%) had left suicide notes, which were reported in the coroner's records. Of these, 31 were male and 23 female. The note-leavers were more likely to be unknown to psychiatric services, and to have used a non-violent method of suicide. Sex, marital status, social isolation, mental or physical morbidity did not appear to be linked with leaving a suicide note. Most cases that took an overdose, used plastic bags, electrocuted themselves, or used car exhausts also left suicide notes. Those who died by more violent means such as hanging, drowning, jumping from height, immolation or wounding appeared less likely to have left a note. Although only a proportion of older suicide victims leave suicide notes, the absence of a note must not be considered an indicator of a less serious attempt. (RH)

ISSN: 13607863
From: http://www.tandfonline.com

A study of suicides of older people in Sydney; by John Snowdon, Pierre Baume.
A coroner's office in Sydney provided data concerning suicides of over 65s for 1994 to 1998. Of 210 older people who killed themselves, 160 (76%) were clearly depressed, including most of the 24% deemed to have understandable reasons for suicide. Physical ill health or disability was the major factor leading to suicide in 34%, and appeared to contribute to suicidal ideation in another 24% of those who died; they had usually not been seen by a psychiatrist. Because depression is often treatable - even when associated with depressing circumstances - there is potential for further reduction of old age suicide rates by recognising and appropriately responding to symptoms of depression and distress. (RH)

ISSN: 08856230

Suicide among the elderly: the promise of telecommunications; by Beverly N Jones.
The study by De Leo et al in this issue of the British Journal of Psychiatry reports a robust decline in suicide rates in older users of a telephone-based system of support and information, when compared with general population suicide rates in Northern Italy. The study demonstrates the value of using telecommunications to provide mental health care services, indeed as a component of health service planning in general. (RH)

ISSN: 00071250

Suicide among the elderly: long-term impact of a telephone support and assessment intervention in northern Italy; by Diego De Leo, Marirosa Dello Buono, Jonathan Dwyer.
The TeleHelp TeleCheck service is an innovative telephone helpline and 24-hour emergency response service in Northern Italy. This study examines whether the previously reported trend towards fewer suicides among older
people in Northern Italy has continued. Data from 1988 to 1998 allowed comparison of 18,641 service users with a comparable general population group of the Veneto region. Significantly fewer suicide deaths occurred among older service users, despite an assumed over-representation of those at increased risk. The service performed well for older females, but there is no explanation for the apparent lack of benefit for older males. The study confirms the initial promise of the TeleHelp TeleCheck service over a longer time span. (RH)

ISSN: 00071250


Analysis of the Office for National Statistics (ONS) database of deaths from overdose and poisoning finds 1864 suicides or undetermined deaths from drug overdose between 1993 and 1999. Of the 1864 deaths from drug overdose during the period, 62% were females. Suicide rates from drug overdose increased with age for both males and females. Males had the most marked increase with age, with the highest suicide rates from drug overdose being in men aged 75+. The most commonly used drugs in suicide were paracetamol and paracetamol based compounds. These drugs - along with antidepressants and benzodiazepines - should be prescribed with caution to older people, particularly those with depression. (RH)

ISSN: 08856230

2001

Attempted and completed suicide in older subjects: results from the WHO/EURO Multicentre study of suicidal behaviour; by Diego De Leo, Walter Padoani, Paolo Scocco (et al).


Analysis of findings for the 65 and over age group from the WHO/EURO Multi-Centre Study of Suicidal Behaviour (1989-93) is presented. Stockholm (Sweden), Pontoise (France), and Oxford had the highest suicide attempt rates. In most centres, the majority of older people who attempted suicide were widows or widowers, often living alone, who used predominantly voluntary drug ingestion. Non-fatal suicide behaviour decreased with increasing age, whereas suicide rates rose. The ratio between fatal and non-fatal behaviours was 1:2, that for males and females almost 1:1. In the years considered, substantial stability in suicide and attempted suicide rates was observed. As their age increased, suicidal subjects displayed only a limited tendency to repeat self-destructive acts. (RH)

ISSN: 08856230

Confidence of primary care physicians in assessing the suicidality of geriatric patients; by Mark S Kaplan, Margaret E Adamek, Jennifer L Martin.


Of 300 Illinois family practice, internal medicine and geriatric physicians selected, 63% responded to a postal questionnaire regarding ability to meet older patients’ mental health needs. Six predictors of confidence in assessing suicidality were considered: confidence in diagnosing depression; suicide assessment training in residency; asking about misuse of medication; suicide assessment training at continuing medical education (CME); insufficient training in geriatric mental health; and geriatric specialism. All the training items were significantly associated with confidence in assessing suicidality. More effective mental health care will require specific preparation in treating geriatric patients through the full spectrum of medical training, including medical school, residency and CME courses. Improved prevention of older suicides hinges on enhancing clinical skills in diagnosing and treating geriatric depression. (RH)

ISSN: 08856230

The elusive concept of mercy killing; by Donna Cohen, Brian Grabert.


Mercy killing is defined as euthanasia in the medical ethics literature. However, there is no precise operational definition of the context of the act or the characteristics of the victim or perpetrator. This editorial uses an American example to illustrate the problems faced by those who feel they have no alternative course of action available to them. (RH)

ISSN: 10784470

End of life - an interdisciplinary symposium; by Christina Ritch.


End of life issues cover a wide spectrum of considerations, including ethical, medical, legal, psycho-social and moral, which were the subject of a symposium forming part of the British Geriatrics Society (BGS) Spring
Meeting at Warwick University, 6–8 April 2000. Four themes were discussed: modern palliative approaches; the case against euthanasia; euthanasia from a clinical perspective; and decision-making relative to end of life. (RH)

ISSN: 13649752

The increasing older population poses many economic and ethical questions, one of the most topical and controversial being the debate on euthanasia. This book draws on a variety of historical, contemporary, anthropological and literary sources to consider present-day debates on the sanctity of older people's lives and the question of euthanasia. The author shows that the voluntary or involuntary killing of older people has been a feature of many societies, from the primitive to the present day. Four overlapping approaches are identified: demographic explanations; the political economy perspective (the old as 'non-producers'); the modernisation thesis (e.g. historical accounts around the Poor Law and the workhouse); and bureaucratisation of death in care institutions. The topic of voluntary euthanasia of older people has physician-assisted suicide as the focus. Lastly, the case of Dr Harold Shipman is used to consider how death-hastening processes might be prevented. (RH)

Price: £18.95

High risk management guidelines for elderly suicidal patients in primary care settings; by G K Brown, M L Bruce, J L Pearson (et al), PROSPECT Study Group.
Older adults, especially older white men, are more likely to commit suicide than other age groups. The assessment and management of suicide ideation and behaviour for older people is especially relevant to primary care physicians, because many patients visit their doctor before committing suicide. In 1993, the US Agency for Health Care Policy and Research (AHCPR) released clinical practice guidelines for the treatment of depression in primary care settings. The AHCPR guidelines offered some assistance in respect of detecting and treating patients who are suicidal. However, these guidelines lacked detailed and specific instructions for managing high-risk patients in the context of intervention research. The current set of guidelines - developed by staff associated with the PROSPECT (Prevention of Suicide in Primary care Elderly - Collaborative Trial) study - builds on this previous work by describing: a general approach for interacting with suicidal patients; structured assessments for determining the degree of risk for suicide; crisis intervention strategies; and ongoing management procedures for working with suicidal patients in primary care settings. (RH)

ISSN: 08856230

Psychiatric disorder and personality factors associated with suicide in older people: a descriptive and case-control study; by Daniel Harwood, Keith Hawton, Tony Hope (et al).
Data was collected on a consecutive series of people aged 60 and over in whom had died by suicide in four counties and one large urban area in Central England between January 1995 and May 1998, and compared with a control group of people dying through natural causes during the same time period. Depression was confirmed as the most important psychiatric risk factor for suicide. Abnormal personality traits, especially of the anakastic (obsessional) and anxious types, are also predictors of suicide in older people. This highlights the importance of assessment of premorbid personality when assessing suicide risk in older people. The study provided no evidence of risk factors such as alcohol abuse, psychotic disorders, and cognitive impairment contributing to suicide. (RH)

ISSN: 08856230

Suicide and the elderly: issues for clinical practice; by Sherri Roff.
Suicide is the eighth leading cause of death in the United States. Despite accounting for only 13% of the population, over 65s are substantially overrepresented, accounting for 20% of the nation's suicides. This essay presents: an overview of the major demographic, social and psychological factors involved in suicide in older
people; a brief consideration of theoretical underpinnings; the ethical dilemmas of clinical practice with suicidal elderly; implications for social work practice; and suggestions for future research. (KJ/RH)
ISSN: 01634372
From: http://www.tandfonline.com

Suicide in late life; by J Snowdon.
If we can better understand why people kill themselves, it should be possible to reduce suicide rates. The main aim of this article is to consider whether any factors associated with higher rates of suicide are amenable to preventive interventions. The main conclusion is that most people who kill themselves are suffering from a depressive disorder, but which interacts with other factors. (RH)
ISSN: 09592598

Suicide of older people in Asian societies: an international comparison; by Bernard W K Lau, Colin Pritchard.
An attempt is made to verify a systematic study of the Chinese tradition of venerating older people as perhaps leading to lower suicide rates compared to other countries. The ratio between suicide rates in the older population and total population were calculated and compared with those of 40 other countries. The world's highest male suicide rates were found in urban China, Singapore, rural China and Hong Kong. Urban China and Hong Kong had the worst female suicide ratios. The highest rate of suicide among females was in rural China, which also had the highest suicide rate among older people. These findings raise questions about the adequacy of support to older Asian people. It is surprising that high suicide rates are found in affluent societies such as Hong Kong, Korea, Japan and Singapore. The possibility of this being the result of ageism is discussed. Country-specific research is needed to improve suicide prevention measures, especially for older people. (RH)
ISSN: 07264240

Support for physician-assisted suicide: exploring the impact of ethnicity and attitudes toward planning for death; by Kathryn L Braun, Virginia M Tanji, Ronald Heck.
Adults were interviewed from five ethnic groups. Factor analysis was used to quantify attitudes toward planning for death. Path analysis was used to test the relative influence of respondent characteristics including ethnicity and the following factors regarding attitudes supporting physician-assisted suicide (PAS): advocacy to discuss/document wishes; trust in family and physician to make decisions; reliance on religious guidance; fears and anxiety about life's end; and fatalism about death's timing. Findings verified that attitude factors had a direct effect on PAS support but that, contrary to the hypothesis, ethnicity also had a direct effect on support for PAS. (KJ/RH)
ISSN: 00169013

Terminal sedation, self-starvation, and orchestrating the end of life; by Erich H Loewy.
Archives of Internal Medicine, vol 161, February 12 2001, pp 329-332.
Physician-assisted suicide, terminal sedation, and patient-selected and not physician-encouraged self-starvation, may, under some circumstances, all be part of orchestrating the end of life. When, however, orchestration is skillfully done by a well-trained and practised team, few people will want to take refuge in these options of last resort. This commentary discusses the issues. (OFFPRINT.) (RH)
ISSN: 00039926

Treatment as usual (TAU) control practices in the PROSPECT Study: managing the interaction and tension between research design and ethics; by Charles F Reynolds III, Howard Degenholtz, Lisa S Parker (et al), PROSPECT Study Group.
The use of treatment as usual (TAU) as a control condition may pose the considerable challenge of maintaining both scientific rigour and meeting high ethical standards in experiments on human subjects. The authors illustrate this tension and explore the relationship between research design and ethics in the US PROSPECT (Prevention of Suicide in Primary care Elderly - Collaborative Trial) study. Participating primary care practices are assigned to either an intervention arm (including provision of depression health specialists) or to an enhanced care arm (TAU, with the addition of screening and assessment services). The latter is to be used as a benchmark for measuring the effectiveness of PROSPECT's intervention. However, the epidemiological and clinical literature has linked TAU to high rates of suicide in older people, related to unrecognised and untreated or under-treated depression. The authors present their approach which enhances TAU, whereby primary care
physicians are given information concerning the psychiatric status of their patients, and yet maintains rigour and meets high ethical standards. (RH)

ISSN: 08856230

UK geriatricians’ attitudes to active voluntary euthanasia and physician-assisted death; by David Clark, George Dickinson, Carol J Lancaster (et al).


The opinions were surveyed of consultant members of the British Geriatrics Society (BGS) on care at the end of life. Most of those responding (81%) see no ethical justification for active voluntary euthanasia or physician-assisted death, but around one quarter support some form of legislation. Just over one in ten respondents would in some situations be willing to administer active voluntary euthanasia or to assist in death. Free text comments frequently cited good palliative care as an important response to such issues in clinical practice. (RH)

ISSN: 00020729

2000

Age and methods of fatal self harm (FSH): is there a link?: by G Tadros, E Salib.


Methods of fatal self harm (FSH) used by all over 60s were compared with those of all younger adults aged 16-60 in Birmingham and Solihull from 1995 to 1998. The term FSH was applied to all deceased who were subjects of Coroner's inquests attracting suicide or open verdicts. A significantly higher proportion of older people who fatally harmed themselves did so by drowning and asphyxia compared to the younger age group. Significantly more women over 60 committed acts of FSH by tying a plastic bag around the neck than those under 60. Method of death was not ascertained in a much higher proportion of older FSH. The most common methods of suicide for older men and women were hanging and self-poisoning by overdose, respectively. The study did not confirm previous reports that violent methods of FSH are used more frequently with increasing age. Older people, particularly females, tend to select methods that require little physical effort and which are available and accessible. The study raises questions about the quantity of drugs prescribed for older people, such as antidepressants, sedatives and painkillers, especially to those who live alone. (RH)

ISSN: 08856230

Attitudes toward assisted suicide among community-dwelling Mexican Americans; by Charles P Mouton, David V Espino, Yolanda Esparza.


In a cross-sectional survey of Mexican American (MA) and non-Hispanic White (NHW) subjects at primary health clinics in San Antonio, Texas, the MAs were found to have less positive attitudes towards assisted suicide (AS). Also, MAs were half as likely to indicate that they would request help to commit suicide if they had a terminal disease. The authors' analysis suggests that MA elders disapprove of AS, and factors are mediated by religious values and lower socio-economic status. (RH)

ISSN: 07317115

From: http://www.tandfonline.com

The case of Mr Frederick Joseph McLernon: a critical examination of the findings and recommendations of the Social Services Inspectorate’s Investigation report; by Lorna Conn, Helen McVicker.


Mr Frederick McLernon, an 81 year old man living alone in single person Housing Executive accommodation in Antrim, Northern Ireland, committed suicide in March 1997 when refused admission to nursing home care. Disclosures from key witnesses at the inquest led the coroner to question the role of the Community Health and Social Services Trust involved in the case, and to the subsequent investigation by the Social Services Inspectorate (SSI). This article examines some of the investigation's key findings in the context of practice realities, and to consider how a similar tragedy might be avoided in future. Issues highlighted included: policies and procedures in the assessment process; the importance of a formal risk assessment; professional supervision; and staff development and training to maintain a knowledge and skill base. The article thus highlights the tensions that exist for social workers in care management roles in attempting to balance managerial expectations, user needs, and the values and ideologies of the social work profession. (RH)

ISSN: 09503153
The primary care setting is important in the prevention of late life suicide. The circumstances of 42 suicides aged 60 and over who had visited a primary care provider within 30 days of death were compared with 196 other over 60s from group practices in Monroe County, NY. Completed suicides had more depressive illness, physical illness and functional limitations than controls, and were more likely to be prescribed antidepressants. However, physical health, overall function and treatments did not differ between the two groups. Primary care providers should be well-prepared to diagnose and treat depression in their older patients. (RH)
ISSN: 00028614

When compared to suicide rates in the general population, it may be expected that suicide rates in older people would be lower in Catholic and Orthodox societies than in non-Catholic or non-Orthodox countries because of religious affiliations and extended family traditions. National suicide rates in the general population were compared with rates in the sub-population of those aged over 75. Proportionately, there are significantly higher suicide rates in older men in Catholic and Orthodox countries, with a trend for similar findings among women. There may be important implications on health and social policy and clinical practice in the efforts to reduce suicide rates among older people. (RH)
ISSN: 08856230

Suicide mortality among older people is high in most Western countries. The characteristics of suicide victims were investigated in the research phase of the National Suicide Prevention Project in Finland. The study population included all suicides over a 12-month period in 1987-1988. Of 1,397, 211 were aged 65 and over. Older suicide victims were found to have used violent methods more often than the young. Although almost 70% of older people who had committed suicide had been in contact with health care services during the month before death, their suicide intentions were rarely communicated in these contacts. They had been referred to psychiatric services less often than the young, and only 8% had received adequate antidepressive medication. That most had contact with health care services during their final month suggests that suicide could have been prevented. However, the major obstacle to this is poor recognition of mental disorders and suicidal ideation among older people. (RH)
ISSN: 10416102

Levels of knowledge about suicide facts and myths among younger and older adults; by Daniel L Segal. Clinical Gerontologist, vol 22, no 2, 2000, pp 71-80.
Although older people have the highest suicide rate of any age group, little is known about the kind of information available to them or their level of knowledge about suicide. The prevalence of misconceptions about, and differences in levels of knowledge of suicide are compared for 116 younger (age range 17-52) and 62 older (age range 55-79) people. Volunteer participants completed anonymously a 47-item suicide knowledge quiz, derived from the Revised Facts on Suicide Quiz (Hubbard and McIntosh, 1992) and several abnormal psychology texts. Responses were analysed for endorsement and differential endorsement as related to age. Using 70% correct per item as the criterion for adequate knowledge, results indicated that older people's knowledge was good on 16 items but poor for 31 items. Younger adults showed good knowledge on 19 items. Chi-square revealed that older people had poorer knowledge on 3 items and better knowledge on 3 items, as compared to younger adults. Efforts should be made to dispel myths about suicide. (RH)
Personality traits and suicidal behavior and ideation in depressed inpatients 50 years of age and older; by Paul R Duberstein, Yeates Conwell, Larry Seidlitz (et al).
Completed suicide may be the most preventable lethal complication of depressive disorders in older adults. Identification of risk factors for suicidal behaviour has therefore become a major public health priority in the US. Using data collected on 81 depressed patients 50 years of age and older, this study examined the associations between the personality traits that constitute the Five Factor Model of personality and measures of suicidal behaviour and ideation. It was hypothesised that low extroversion would be associated with a lifetime history of attempted suicide, and high neuroticism would be associated with suicidal ideation. Results were generally consistent with the hypothesis, and also showed a relationship between between openness to experience with suicidal ideation. The results suggest that longstanding patterns of behaving, thinking, and feeling contribute to suicidal behaviour and thoughts in older adults, and highlight the need to consider personality traits in creating and targeting prevention strategies. (AKM)

Physicians are less willing to treat suicidal ideation in older patients; by Heather Uncapher, Patricia A Areán.
Older adults have the highest rate of suicide of any age group, and reducing the number of late-life suicides has become a national priority. The aim of this study was to determine if an age bias existed among primary care physicians when they contemplated treating suicidal patients. A total of 342 physicians were posted one of two case vignettes of a suicidal, depressed patient. The only differences between the two vignettes were the age of the patient (38 or 78 years old) and the employment status (employed versus retired). Results revealed that the physicians recognised depression and suicidal risk in both the adult and the geriatric vignette, but they reported less willingness to treat the older suicidal patient compared with the younger patient. The physicians were more likely to feel that suicidal ideation on the part of the older patient was rational and normal. They were less willing to use therapeutic strategies to help the older patient, and they were not optimistic that psychiatrists or psychologists could help the suicidal patient. (AKM)

The ethics proposed concern personal well-being and fulfilment, rather than obligation and duty. Specific US cases and legislation (e.g. the Patient Self-Determination Act) are referred to throughout on issues including: making health care decisions; determining life and death; life-sustaining treatments; cardiopulmonary resuscitation and "do not resuscitate" (DNR) policies; medical nutrition and hydration; euthanasia and physician-assisted suicide; and managed care. (RH)

Recent trends in elderly suicide rates in England and Wales; by Kate Hoxey, Ajit Shah.
The proportion of older people in the population is increasing, and suicide rates increase with age. This study examined the following in England and Wales: recent trends in the older suicide rate; recent trends in method-specific suicide rates of older people; the relationship between older population size and older suicide rate in recent years; and the sex difference in overall and method-specific older suicide rate. Data on the various suicide variables were obtained from annually published mortality data for 1985 to 1996. Findings indicate a trend towards decline in the overall pure and combined suicide rates for older men and women over the 12 year study period; and the main contributors due to this decline are suicides due to: poisoning by solids and liquid substances (E950); hanging, strangulation and suffocation (E953); drowning (E954); firearms and explosives (E955); and jumping from high places (E957). Overall pure and combined suicide rates and that for most categories was higher in men than women; suicide rates decreased with an increase in the older population size. The challenge is to ensure further decline in suicide rates to meet the "Our healthier nation” targets. (RH)
Some predictors of mortality in acutely medically ill elderly inpatients; by Ajit Shah, Katharina Hoxey, Vidurath Mayadunne.
The prevalence of depression and suicidal ideation in acutely medically ill older inpatients is high; and it is hypothesised that suicidal ideation and functional disability may have a causal effect on mortality. This study at the West Middlesex Hospital assessed (with 6-8 month follow-up) 55 acutely medically ill older inpatients using the Brief Assessment Scale (BAS-DEP), the London Handicap Scale (LHS), the Barthel Index (BI), and the Beck Suicidal Ideation Scale (BSSI). On univariate analysis, significant associations between mortality and being married, previous deliberate self-harm, higher scores on the BAS-DEP items of pessimism, lower scores on the LHS and the BI, and higher scores on the BSSI were observed. On multivariate analysis, only LHS and BSSI scores independently predicted mortality. Randomised and controlled intervention studies, designed to improve suicidal ideation and functional disability, are required to examine their impact on mortality. (RH)
ISSN: 08856230

Suicidal ideation in acutely medically ill elderly inpatients: prevalence, correlates and longitudinal stability; by Ajit Shah, Katharina Hoxey, Vidurath Mayadunne.
Suicidal ideation encompasses people with thoughts of death and suicide, thoughts of an actual suicide plan, suicide attempts and completing suicides. In this prospective study, suicidal ideation was measured using the Beck Scale for Suicidal Ideation (BSSI) and the items of pessimism, life not worth living and a wish to die on the Brief Assessment Schedule (BAS). Formal measures of physical illness, functional disability and handicap were also used. Patients were seen at the outset and at about 6 months. The prevalence of suicidal ideation on the BSSI and BAS items of pessimism, life not worth living and a wish to die were 36%, 60%, 33% and 22% respectively. These four variables were significantly inter-correlated. The BSSI was significantly associated with BAS depression scores, BAS depression caseness, and prescription of antidepressants. Similar results were ascertained for the BAS items of pessimism, life not worth living and a wish to die. Further studies examining the longitudinal stability of suicidal ideation coupled with intervention studies to reduce suicidal ideation are required. (RH)
ISSN: 08856230

Suicide: maintaining the decline in older people; by Ajit Shah.
Geriatric Medicine, vol 30, no 10, October 2000, pp 36/38.
Rates of suicide among older people in England and Wales declined between 1985 and 1996. A likely reason is improved detection and treatment of at-risk individuals. Appropriate treatment of mental illness may be of value in reducing the risk of suicide. This article outlines initiatives which may have contributed to the decline in suicide rates in older people, and yet why so few patients discuss suicide at the last consultation. It lists the factors contributing to elderly suicides, and when it would be appropriate to refer older people to psychiatric services. (RH)
ISSN: 0268201X

Suicide in older people: mode of death, demographic factors and medical contact before death; by Daniel Michael James Harwood, Keith Hawton, Tony Hope (et al).
Details of all inquests on people aged 60 and over who had died between 1 January 1995 and 1 May 1998 in which a verdict of suicide was made were collected by regular visits to coroners' offices in Berkshire, Buckinghamshire, Northamptonshire, Oxfordshire and Birmingham. Findings confirm some of the well-known factors associated with suicide in older people, particularly male gender (67.7%) and single or divorced marital status. The commonest methods of suicide were hanging in men and drug overdose in women. Reducing the prescription of combination analgesics and tricyclic antidepressants might prevent some deaths. Only 15.4% were under psychiatric care at the time of death, and only a quarter had had contact with psychiatric services in the year before death. 49.8% had seen their general practitioner (GP) in the month before death; but more than half of these last consultations were for physical complaints, highlighting the difficulty of identifying those at risk of suicide in primary care. (RH)
ISSN: 08856230
Association of low serum total cholesterol with major depression and suicide; by T Partonen, J Haukka, J Virtamo (et al).


It has been suggested that low serum total cholesterol is associated with an increased risk of suicide. In this study, a total of 29,133 men aged 50-69 years were followed up for 5-8 years. Baseline blood samples were analysed for serum total and high-density lipoprotein cholesterol concentrations. Self-reported depression was recorded, data on hospital treatments due to depressive disorders were derived from the National Hospital Discharge Register and deaths from suicide were identified from death certificates. Results revealed that low serum total cholesterol was associated with low mood and subsequently a heightened risk of hospital treatment due to major depressive disorder and of death from suicide. (AKM)

ISSN: 00071250

Attitudes toward assisted suicide: a survey of hospice volunteers; by Phyllis W Zehnder, David Royse.

Technological advances have lengthened our years, and often, the dying process as well. While studies have been conducted of doctors and dying patients concerning their views on assisted suicide, no prior studies have examined the attitudes of hospice volunteers. This US survey of 277 hospice volunteers found that, overall, their attitudes were more supportive of assisted suicide than that of a convenience sample of the public. 37% of the volunteers endorsed the view that there are situations when assisting death may be morally acceptable; 4% had been asked to provide assistance to help a patient end his or her life. (RH)

ISSN: 0742969X

Depressive symptoms and depressive episodes in recently widowed older men; by Gerard J A Byrne, Beverley Raphael.


Older widowers have high rates of completed suicide, but have rarely been the subject of systematic inquiry. This Australian study investigated the prevalence of depressive symptoms and major depressive episodes (MDEs) in 57 recently widowed older men over the first 13 months after bereavement, compared with 57 matched married men identified from the electoral role. Subjects were assessed for the presence of current DSM-III-R MDEs using the Composite International Diagnostic Interview (CIDI). Both groups were assessed at 6 weeks (T1) and 13 months (T2). At T1, seven widowers (12.3%) and no married men were found to have CIDI cases of current MDE; and at T2, only one widower (1.9%) and no married men had CIDI cases of current MDE. Current MDE was not predicted by a past history of dysphoria. At T1, 14% (8/57) of widowers reported specific suicidal thoughts or actions; and at T2, 15.4% (8/52). The authors conclude that health workers should monitor closely the clinical course of MDEs in recently widowed older men. Routine inquiry about suicidal ideation should also be an essential component of clinical assessment for this population group. (RH)

ISSN: 10416102

Euthanasia and assisted suicide: issues for social work practice; by Ellen L Csikai.

Whether or not the practices of euthanasia and assisted suicide are viable as societal options presents a challenging dilemma for social workers in health care settings. Social workers should prepare to discuss possible requests for information about these practices in the context of patient and family decision making in end-of-life situations. They therefore need to be knowledgeable about: current literature and debates; and federal, state, and professional policies. They should also examine their own values and attitudes concerning euthanasia and assisted suicide. Interest in the subject has been heightened by media attention regarding the case of Dr Jack Kevorkian and recent US Supreme Court decisions upholding the constitutionality of the state laws of New York and Washington. (RH)

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From: http://www.tandfonline.com

The influence of physician race, age, and gender on physician attitudes toward advance care directives and preferences for end of life decision-making; by Eric W Mebane, Roy F Oman, Leo T Kroonen (et al).


This study targeted US physicians in primary care (i.e. general practitioners - GPs), selected to to maximise the number of blacks participating. The 502 of 2000 GPs (28%) returning the questionnaire included 280 white and
157 black GPs. With regard to attitudes toward patient care, 58% of white GPs agreed that tube-feeding in terminally ill patients is "heroic", agreed with by only 28% of black GPs. White GPs are more likely than black GPs to find physically-assisted suicide an acceptable treatment alternative (36.6% vs 26.5% of black GPs). With regard to preferences for future treatment of themselves for a persistent vegetative state scenario, black GPs were more than six times more likely than whites to request aggressive treatments for themselves. Whites were almost three times as likely to want physician assisted suicide (29.3 vs 11.8%) in this scenario. For a state of brain damage with no terminal illness, most GPs did not want aggressive treatment. White GPs, on the other hand, were more likely to request physician assisted suicide (22.5% vs 9.9%) in this scenario. Results suggest that, by race, physicians share similar preferences for end-of-life treatment with their patient counterparts. (RH) ISSN: 00028614

In a recent study conducted in Israel, the attitude of adult children toward terminally ill parents was investigated to explore their decisions regarding life-sustaining measures. In this study, the 51 subjects who had been interviewed were reinterviewed six years later, to explore longitudinal changes in their attitudes. In addition, a control group of 116 participants was generated. Results revealed that the attitudes of adult children in the acute phase and after six years were strikingly consistent. Twenty-one percent had requested the initiation of resuscitation in the acute phase and 27.4% said the same six years later. The provision of nutrition and medication was requested by approximately 70% of participants both at the acute phase and six years later. The study concluded that exposure to a life event significantly affected the decision-making of the children of terminally ill parents. However, their attitudes toward extreme solutions - opposing active euthanasia and requesting the administration of nutrition and medication - was not influenced. (AKM) ISSN: 00028614

Although there is a high rate of suicide and depression among older people, they are more likely than younger people to seek mental health care from primary care physicians than from mental health specialists. This study examined differences by specialty of primary care physicians in managing suicidal and depressed geriatric patients. A probability sample of 300 Illinois physicians drawn from the American Medical Association Physician Masterfile was surveyed. Significant differences were found between the specialties in estimates of the prevalence of psychiatric disorders; use of assessment procedures, treatment approaches, and referrals; perceptions of obstacles to providing mental health care; and confidence in diagnosing and treating depression and suicidality. The study concluded that meeting the mental health needs of the rapidly growing older population will require a greater emphasis on geriatric mental health and consistency across primary care specialties. (AKM) ISSN: 00169013

As in his collection, "On aging", the author approaches the subject of suicide in a series of reflective literary essays, but more philosophical than sociological or psychological. "On suicide" is neither a defence of suicide nor an invitation to assisted suicide, but an analysis of the state of mind of those who are suicidal and who do commit suicide. The author defends the right and freedom of individuals to choose their own destiny. (RH) Price: £14.95 From : Combined Academic Publishers Ltd., 41 Bayston Road, London N16 7LU.

There is evidence that older women are disadvantaged in their treatment by the medical profession. This article examines the research literature which suggests that differences in women's social and health status may increase the likelihood of their seeking physician-assisted suicide. The relative lack of medical research on both ageing and female biology significantly limits the quality of medical care available to older women, whose longer life expectancy places many of them at risk for experiencing prolonged frailty and chronic health problems. Women experience depression about twice as frequently as men, and are at greater risk for inadequate pain management, both of which are associated with a desire to die. While there are ample reasons to suspect that gender plays an important role in increasing older women's vulnerability to physician-assisted suicide, data...
from the first year of legal physician-assisted suicide in Oregon do not show gendered patterns or gender bias. The reasons for this, and the importance of continuing to examine the impact of gender in the light of emerging data on physician-assisted suicide are examined. (RH)

ISSN: 10761616

Safer services; by National Confidential Inquiry into Suicide and Homicide by People with Mental Illness, University of Manchester; Royal College of Psychiatrists; Department of Health - DoH. London: Department of Health, 1999, 99 pp.

The National Confidential Inquiry found that in the two years from April 1996, 24% of suicides had been in contact with mental health services in the year before death. Of those convicted of homicide (for whom reports were available), 14% had symptoms of mental illness at the time of the offence. In addition to presenting detailed data on suicides and homicides, the Inquiry carried out a survey of health trusts' mental health service training and policies. Its findings suggest the need for substantial changes to the way mental health services currently operate, with a need to improve skills rather than increase paperwork. A single simplified but universal system of documentation for all professional disciplines involved is also required for: clinical risk assessment, allocation to care under the Care Programme Approach (CPA), and transfer of information between services. The CPA, the centrepiece of mental health service provision in the community, is in need of overhaul: its clinical value is in danger of being undermined by its administrative demands. Other areas of concern included: non-compliance with treatment; patients with a history of disengagement from services; and alcohol and drug misuse. (RH)

Price: FOC
From: Department of Health, PO Box 410, Wetherby, LS23 7LN.

Sex differences in elderly suicide rates: some predictive factors; by S Coren, P L Hewitt.

In the US, the rate of suicide among those aged 65 and over is higher than for any other age group. There is a marked sex difference, with men accounting for 86% of suicides in older people. Using a sample consisting of every reported suicide death of older people between 1986 and 1990 (n=31,541), it was found that a different pattern of variables was predictive of suicide rates for men and women. For older men, factors associated with financial and social status were the best predictors of suicide. For women, the predictors were indices of social and environmental stability and stress. These findings may be explained by psychological theories which speak of sex differences in the personality domains known as agency and communion. Similar considerations may help to explain why the suicide rate for men tends to increase in old age, while that for women remains relatively constant. (RH)

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Social necessity, individual rights, and the needs of the fragile: euthanasia in the context of end-of-life decision making; by Tom Koch, Kathryn L Braun, James H Pietsch.

Legal and social debates over bioethical issues typically swing between two apparently irreconcilable principles. The first argues for individual self-determination, while the second argues for the need to diminish the social cost of maintaining the fragile. A third position, one put forward by disability campaigners, suggests that a failure to provide social support presents a context in which choices for a continuing quality of life are restricted. This article conceptualises the "moral space" created by these separate positions, and reports on the use of a multicultural, multigenerational survey of attitudes toward end-of-life issues to discuss its relative position. Results reported in this paper focus on responses to survey questions concerning euthanasia as a way of understanding the relationship between social support, individual decision making, and cultural variables as perceived by participating older people and their adult children in Honolulu, Hawaii. (RH)

ISSN: 10761616

Suicidal feelings in the last year of life in elderly people who commit suicide; by Margda Waern, Jan Beskow, Bo Runeson (et al).

Letter in The Lancet detailing a Swedish study undertaken by research staff based at Göteborg University and the Karolinska Institute, Stockholm. The study examined suicidal feelings noted by doctors and by relatives of 85 older people (over 65 years) who died by suicide. It concludes that most elderly people who commit suicide suffer from depression. Their findings highlight the need for repeated evaluations of suicidal feelings in depressed older patients by clinicians, even during follow-up treatment. (KJ)
Suicide among seniors; by J Klinger.
Older adults are considered the highest risk group for suicide. Although numbers are smaller, rates equal those of much-publicised younger age groups. The ratio of attempted to complete suicide is considerably lower among older people than young people; older people who attempt suicide are generally successful. There appears to be little awareness, however, that older people who are experiencing difficulties in their lives may consider death as a solution. This paper reviews recent literature on suicide among older adults. Factors which are recognised as being predictors of suicidal behaviours among older people are presented, as well as cultural effects, gender differences, suicide notes, prevention and intervention strategies, and society's role in the suicide of older adults.
(AKM)
ISSN: 07264240

Suicide among the elderly in Honolulu County: a multiethnic comparative study (1987-1992); by Don Purcell, Carol R N Thrush, Patricia L Blanchette.
Suicide rates for older people continue to be the highest for any age group in the US. Although these rates are known to be significant, there has been little study concerning ethnic variability associated with this phenomenon, which this retrospective study explores. A review of coroners' reports was made for completed suicides of over 65s for Honolulu County, Hawaii from 1987 to 1992. Results showed a mean age of 75, with the highest incidence of completion in the 80+ age group. The predominant method was hanging, followed by jumping, use of firearms, and poisoning. There were significant gender and ethnic differences in the method of suicide. Almost half of the sample had seen a healthcare provider in the 6 months before death. Comparisons with other suicide studies of older people are presented. (RH)
ISSN: 10416102