Alzheimer 100

At the 37th Conference of the South-West German Psychiatrists in Tübingen on 3rd-4th November 1906, Dr Alois Alzheimer presented his clinical and neuropathological findings in the case of a patient, Auguste D, who suffered cognitive decline and behavioural changes in the presence of the audience. The first case of ‘Alzheimer’s disease’ had been reported, although the condition was not to bear this eponym until Emil Kraepelin used it in the 8th edition of his psychiatry textbook published in 1910.12 Alzheimer’s lecture was published in the following year in the Allgemeine Zeitschrift fur Psychiatrie und Psychisch-Gerichtlich Medizin (English translations are available4-6). It detailed the clinical observations Alzheimer and his colleagues in Frankfurt had made on Auguste D from the time of her admission in 1901, aged 51, until her death in 1906, and also Alzheimer’s neuropathological findings (by this time he had moved to Munich, via Heidelberg), including peculiar changes in the neuronal neurofibrils visualised with time he had moved to Munich, via Heidelberg, including peculiar changes in the neuronal neurofibrils visualised with the Bielschowsky silver stain, later to be called neurofibrillary tangles, and miliary foci of extracellular material, corresponding to senile plaques. Both the case file and the pathological slides of Auguste D have been rediscovered and re-reported, confirming that Auguste D did indeed have Alzheimer’s disease as we now understand it.

In a later contribution (also available in English12), Alzheimer described a further personally examined case, Johann F, and three other pathological cases, and linked the neuropathological substrate of neurofibrillary pathology to the clinical correlate of dementia. The pathology of this second patient has also been re-examined:13 apparently it showed numerous senile plaques but no neurofibrillary tangles in the cerebral cortex. More recently, the kindred of Johann F has been extensively investigated through the historical records, suggesting an autosomal dominant disorder with variable penetrance and with age of onset between the 30s and mid 60s.12 The index case was negative for amyloid precursor protein (APP) gene mutations,12 but was not investigated for presenilin-1 mutations.

The 100th anniversary of the first description of Alzheimer’s disease has been marked by a publication documenting some of the clinical and scientific progress which has been made over the ensuing century, the vast majority of it within the last 40 years.11 Although much has been learned about disease aetiology and pathogenesis, the ultimate goal of disease-modifying treatment for AD remains elusive, although it does not seem unreasonable to hope for new therapeutic developments in the foreseeable future.

References
Current diagnosis of Alzheimer disease (Alzheimer's disease) is made by clinical, neuropsychological, and neuroimaging assessments. Routine structural neuroimaging evaluation is based on nonspecific features such as atrophy, which is a late feature in the progression of the disease. Author: Tarakad S Ramachandran, MBBS, MBA, MPH, FAAN, FACP, FAHA, FRCP, FRCPC, FRCP, LRCP, MRCP, MRCS; Chief Editor: L Gill Naul, MD. More on Alzheimer's disease, what causes it, what are the symptoms, and how is it treated? Get answers to these questions and more in this NIA fact sheet. How Does Alzheimer's Disease Affect the Brain? Signs and Symptoms of Alzheimer's Disease. Stages of Alzheimer's Disease. What Causes Alzheimer's Disease? How Is Alzheimer's Disease Diagnosed? Participating in Alzheimer's Disease Clinical Trials. How Is Alzheimer's Disease Treated? Support for Families and Alzheimer's Disease Caregivers. Alzheimer's Disease: A Century of Scientific and Clinical Research ("Alzheimer 100") A Special Issue of JAD. The centennial of Alois Alzheimer's original description of the disease that would come to bear his name offers a vantage point from which to commemorate the seminal discoveries in the field. To identify the breakthroughs, we used citation analysis, milestone papers identified by current researchers, and our own suggestions.