Analysis of mortality from breast cancer in selected European countries

Malignant neoplasms are in most European countries the second most common cause of death. The aim of this work is to describe the evolution of mortality of women which is caused by breast cancer. It describes this evolution in the years of 1980–2007 in the Czech Republic, Great Britain and Sweden. Development of mortality is set into the broader connections with a mortality rate of more frequent causes of death and certain other neoplasms in women. Work analyzes mortality by age, the incidence, and it also shows screening programs and international comparisons. Part of this work also deals with risk factors, prevention and treatment options. In all analyzed countries in analyzed period there have been decline of mortality from neoplasm, while the incidence increased. There was a shift of mortality to higher age, particularly in relation to improving health care and its increasing availability. The incidence was observed moving from the oldest to the younger age group, especially in due to introduction of the national mammography screening.