AGING WORKERS
Juhani E Ilmarinen

Chronological aging starts at birth and ends at death. Therefore, anyone in the workforce (15–64 years of age) can be considered an aging worker. However, the definition of an aging worker is generally based on the period when major changes occur in relevant work-related functions during the course of work life. Functional capacities, mainly physical, show a declining trend after the age of 30 years, and the trend can become critical after the next 15–20 years if the physical demands of work do not decline. On the other hand, workers’ perceptions of their ability to work indicate that some of them reach their peak before the age of 50 years, and five years later about 15–25% report that they have a poor ability to work, mainly those workers in physically demanding jobs but also those in some mentally demanding positions. Therefore, the ages of 45 or 50 years have often been used as the base criterion for the term “aging worker”. The main reason for the “early” definition of aging among workers from the occupational health point of view is that it gives better possibilities for preventive measures. The need for early action has been emphasised by the low participation rates of workers who are aged 55 years or older and by the early exit of this age group from work life all over the world.

CHANGING DEMOGRAPHY

There are several reasons for the aging of the workforce, the main two being the baby boom after the second world war, and the low birth rates which began in the 1980s. In the European Union (EU), the age groups of 50–64 years and 15–24 years both comprised about 25% of the workforce in 1985. By 2005, the “oldest” group will account for about 27% of the workforce, while the “youngest” group will account for only 18%. It has been predicted that in 2025 there will be twice as many workers aged 50 years or older as those aged 25 years or younger (fig 1) in the present 15 member states. The workforce of the entire EU will attain its oldest age during the next 25 years. The predictions have been based on current mortality and birth rate tables and emigration rates. Although the major increase in the emigration rates of younger generations into the EU may decrease the difference between the “oldest” and “youngest” cohorts, it will not solve the problems of older workers. On the other hand, as the EU is extended, the proportion of older workers will probably increase greatly.

The International Labor Organization (ILO) has estimated that by the year 2025, the proportion of individuals over the age of 55 years will be 32% in Europe, 30% in North America, 21% in Asia, and 17% in Latin America. The changing demography is a great global challenge, and it will hit the developed countries first. Although the relatively low participation rates of 50–64 year olds in the EU labour force somewhat balances the differences between the younger and older generations in work life, the alarming decline of 50–54 year olds in the EU labour force indicates that the fit between aging and work is already critical and appropriate concepts and practices are needed for solutions. The participation rates of age groups 55–59 years and 60–64 years of 60% and 20%, respectively, show that the majority of the workforce leaves work life before a normal retirement age; therefore, it can be concluded that the mandatory retirement age of 65 years is no longer of any importance.

The demographic change, together with low participation rates, is creating a serious problem, which can be described by the age dependency ratio. The number of dependents (those aged 0–14 years, and 65 years and over) of the workforce population (15–64 years) shows that there are currently about 50 dependents for each 100 persons employed. In 2025 the ratio is expected to be 58/100 in the EU. In some countries, such as Finland, the ratio will increase to up to 66/100 during the next 25 years. Sweden will have a heavy age dependency ratio (> 55/100) by 2005-15, and Ireland and Austria will have the lowest ratios (< 50/100).

However, the criterion of 0–14 years and 65 years and over for dependents is not the most relevant for the current situation because most adolescents 15 years and older are still in school or in some form of educational process, and most people 60 years and older are already out of work life. When using 0–19 years and 60 years and older as the criterion for dependents, a completely different level of age dependency ratio can be calculated. For example, in the EU there will be more than 80 dependents for each 100 employed persons in 2005-15. Several
countries, such Finland, Sweden, France, Greece, Denmark, and Belgium, will even exceed the ratio of 90/100 by the year 2015. The main conclusions that can be drawn from these EU statistics are summarised in the box below.

A general conclusion is that the employment rate of aging workers (55 years and older) must be increased greatly. The key question is how? Before possible concepts and actions for solutions are introduced, some essential changes in human resources during aging should be briefly illustrated.

Physical and mental changes that accompany aging

Much scientific data and excellent textbooks describe the physical, mental, and social aging processes. The major evidence on the effect of the aging processes has been generated, however, by gerontological research, which has often focused on the later decades of life. In the field of occupational health there has been a growing interest since the 1980s in research on the changes in human resources in relation to work demands and aging. An increasing amount of data show that the effects of aging on work life should be taken into consideration more often and efforts should be made to increase the employment rate of aging workers.

Physical work capacity

Changes in physical work capacity have often concentrated on the cardiovascular and musculoskeletal systems, body structure, and some important sensory systems. The maximal oxygen consumption (V\textsubscript{O\textsubscript{2}}\text{max}) in absolute (l/min) and relative (ml/min/kg) terms shows a clear and linear decline with age among both men and women (fig 2). The decline of V\textsubscript{O\text{2max}} starts after full physical maturity has been reached, at the latest after the age of 30 years. However, longitudinal studies have shown that changes in V\textsubscript{O\text{2max}} can be much larger at the individual level than expected. In four years the V\textsubscript{O\text{2max}} can decrease or increase by about 25% in men and women after the age of 45 years. These changes are strongly dependent on the aerobic exercise, or lack of it, during the preceding years; therefore, different levels of exercise behaviour can have remarkable effects on V\textsubscript{O\text{2max}}. It is therefore understandable that the level of V\textsubscript{O\text{2max}} can become critical in physically demanding work much earlier than expected. Women aged 45 years with an average V\textsubscript{O\text{2max}} of 2.0 l/min can work in jobs in which the V\textsubscript{O\text{2max}} does not exceed 1.0 l/min; international recommendations say that physical work should not require more than 50% of a worker’s V\textsubscript{O\text{2max}}. If an unfit woman 40 years of age has a V\textsubscript{O\text{2max}} of only 1.5 l/min, she is allowed to consume up to 0.75 l of oxygen a minute without causing overload. In practice, this level of cardiorespiratory capacity would correspond to work in a sitting position or light work while standing. Moving from one place to another or, for example, lifting and carrying loads, will easily exceed oxygen consumption of 1.0 l/min and cause overload. A low age related cardiorespiratory capacity means that the majority of auxiliary female jobs, such as cleaning, nursing, and homecare work, can overload workers and have negative health consequences in the long run. Therefore, it is very important, especially, among the aging female population, that:

- the physical work load of jobs should be decreased with advancing age;
- there should be regular exercise to keep the cardiorespiratory capacity to at least the age related average.

Changes in musculoskeletal capacity can also be pronounced after the age of 45–50 years. In follow up studies both the maximal isometric trunk extension and flexion strength of male workers in physically and mentally demanding jobs decreased by 40–50% during a 10 year period. The decrease was 4–5 times greater than in cross sectional studies. An important finding was that the decline was similar for blue and white collar workers. This evidence indicates: (1) that the physical nature of today’s work does not prevent a decline in musculoskeletal function; and (2) that workers involved in physically demanding jobs need positive physical exercise to stay at an average level of age related fitness. For aging blue collar male workers the recommendation is the same as for female workers, namely, physical work load should decline with advancing age. The decline of physical capacities can be compensated by regular exercise, but the ethical question is to what extent it can be required of blue collar workers? A more balanced and accepted concept for a solution would be:

<table>
<thead>
<tr>
<th>Box 1: Main conclusions from EU statistics on aging</th>
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<tr>
<td>▶ There will be more potential aging (50 years and over) workers in the work force than ever before</td>
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<tr>
<td>▶ Workers aged 50 years and older will comprise the largest proportion (&gt;30%) of the work force during the next 25 years</td>
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<tr>
<td>▶ There will be fewer younger workers (25 years and younger) in the work force than ever before</td>
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<tr>
<td>▶ The work force participation rates of workers 55 years of age and over is declining greatly</td>
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<tr>
<td>▶ The age dependency ratios will increase greatly during the next 15–25 years</td>
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Figure 1 Expected proportion of two different age groups of workers (15–24 years, and 50–64 years) from the entire workforce (15-66 years) in the EU over the next 25 years.

Figure 2 Change in maximal oxygen consumption (V\textsubscript{O\text{2max}}) in women with aging. RAS 50% = 50% of V\textsubscript{O\text{2max}}.
Mental functional capacity

Mental functional capacity is often defined as the ability to perform different tasks that require intellectual and other kinds of mental effort. Cognitive functions, such as perception, memory, learning, thinking, and the use of language have been the primary targets of research. Another central area of mental capacity is the relation between the individual and the outside world—for example, self concept, self value, perceived competency, and control of life. The newest component is that of metacognition, which involves the evaluation of a person’s own cognitive functioning. Mental health, physical well being and, for example, attitudes towards one’s own aging are closely related to mental capacity.

From the point of view of work life the most important changes in mental functions are related to the weakening of precision and the speed of perception. The changes concern the entire human system for processing information: (1) the sensoriperceptive system that is responsible for receiving information through the senses; (2) the cognitive system that processes the data from the senses and memory system; and (3) the motor system that is responsible for the realisation of decided functions. Apparently the functioning of all three systems slows with age. The actual functions of information processing change very little in the course of one’s career. Moreover, some cognitive functions, such as control of use of language or the ability to process complex problems in insecure situations, improve with age. In most work tasks, speed and precision can be substituted by the high motivation of aging workers and the experience and wisdom they have assembled throughout their work life. Even though the speed of learning may slow with age, the actual learning process is not dependent on a person’s age. Strong motivation to learn can also compensate for the slower learning speed.

According to the literature, some mental characteristics can also strengthen with age. These factors can be summarised by a delineator of ‘aging and mental growth’ (see box).

Experience, work performance, and aging together form interesting interactions. The positive effects of job experience can be directed towards basic cognitive processes or job performance. If job experience primarily improves or maintains cognitive skills, the positive connection between job experience and performance remains weaker. If, instead, job experience directly improves or maintains job performance, the link between job experience and cognitive skills remains undeveloped. Both of these mechanisms of job experience are possible and can explain why job performance does not weaken with age (fig 3). A more creative use of job experience can significantly improve the coping of aging workers in work life. The job performance of older workers has been shown to be at least as productive as that of younger workers. The results between age groups have been found to be the same in skill demanding and speed demanding jobs.

Changes in physical and mental functions during working age show both similar and different trends. Interestingly, the weakening of physical functions does not hinder improvement in some mental functions. This contrast is even more surprising because the prevalence and incident rates of diseases increase greatly with age. Perhaps the deterioration of health acts as a catalyst for mental growth. On the basis of the changes found in physical and mental functions during aging, one general conclusion can be drawn: because a large proportion of workers is becoming physically weaker but mentally stronger with advancing age, their work life should be less physically demanding and include more of the mental characteristics that improve during their career.

Work ability and employability

In the late 1990s a new concept on work ability was introduced by the Finnish Institute of Occupational Health. It was partly based on the results of an 11 year follow up of over 6500 blue and white collar workers. The concept emphasises that individual work ability is a process of human resources in relation to work. Human resources can be described by (1) health and functional capacities (physical, mental, social), (2) education and competence, (3) values and attitudes, and (4) motivation. When this comprehensive set of individual factors is related to (5) work demands (physical, mental), (6) work community and management, and (7) work environment, the outcome can be called the individual work ability (fig 4). The work ability concept is a dynamic process that changes greatly for several reasons throughout an individual’s work life. One of the main factors inducing change is aging and its effects on human resources. The other large source of change aging workers must face is the change in the nature of work. Work organisations, work methods and tools, and also work loads are changing today faster than human resources can easily adapt. For example, the implementation of new technology has often caused more problems than positive challenges for aging workers. The dynamics needed to fit human resources to the new work demands have often been left undeveloped and have therefore caused the displacement of many workers over the age of 55 years from the labour market. It has been often incorrectly argued that their competency is no longer sufficient and their experiences are less valid. However, the major reason has often been the uncontrolled changes that have occurred in work and the lack of adjustments urgently needed for fitting their resources to the new work demands.
The common need to blame the worker should be redirected towards those responsible for planning and carrying out changes at work, who overlook the need for adjustments. As soon as the shortage of manpower becomes acute, the attitudes towards aging workers will change and adjustments will be demanded for practical solutions. Therefore, the focus of research and actions taken in the late 1990s has been: (1) to identify the key issues of the adjustments needed; and (2) to develop and test the processes that can make work life a success for aging workers.

Employability is a new term describing the actions needed to improve the rate of employment. It includes employment, education and exit policies, a large variety of social and health services, and also, for example, the general prevention of age discrimination. The concept of employability is still developing but it can currently be described mainly by powerful characteristics and infrastructures needed at the level of society for better employment of all age groups. However, the belief that employability alone can solve the problems of employment is misleading, at least for aging workers. The modern concept and the latest experiences in the 1990s show, for example, that the following single actions can improve work ability during aging:

- training of supervisors for age management
- implementation of age ergonomics
- worksite exercise programmes
- tailored training in new technology.

The results are better if several actions are integrated. The consequences of improved work ability can be measured as better work productivity and quality of work and the better well being and life quality of aging workers. The long term effects of actions have been measured as a better third age quality (fig 6). The basic concept for the promotion of work ability is the same for all age groups. However, the adjustments needed and single actions to be carried out are age dependent. Therefore tailoring is needed that is based on the effects of aging on work ability. Examples in private, municipal, and governmental sectors are available, for example, in the report of the FinnAge Action Programme.

![Figure 3 Interrelation between age, experience, and work performance.](http://oem.bmj.com/)

![Figure 4 New concept of work ability, emphasising that individual work ability is a process of human resources in relation to work.](http://oem.bmj.com/)

![Figure 5 Relation between work ability, employability, and employment.](http://oem.bmj.com/)
The promotion of work ability creates the base for the processes of employability. Together they can be powerful tools for improving employment at all ages, especially for aging workers.

Aging and work: the role of the individual, the organisation, and society

Aging and work can be comprehended as a whole when the roles and responsibilities of the individual, the organisation/enterprise, and society are taken into consideration. An orientation matrix, shown in fig 7, has been constructed describing the relations between the problems, solutions, and goals of the individual worker, the enterprise or organisation, and society. The nine fields of the matrix can be read vertically, horizontally or diagonally.

The vertical level stresses the possibility for these groups to share the responsibility of keeping aging workers in work life, and therefore the measures needed to solve the problems can be better planned and more focused. On the horizontal level the dimensions of recognising problems, choosing solutions, and setting goals depict the fact that solutions are available and objectives can be brought into focus from the point of view of the individual, the enterprise or society. The horizontal level emphasises action. The diagonal arrows between the worker and enterprise dimensions depict the strong connection between the two.

The key words of the matrix have been chosen on the basis of data from a large set of studies from the 1990s. The words are not arranged according to their significance and they are mentioned only once. The better the goals of the individual and the enterprise are met, the better society's objectives and results succeed (depicted in the lower right hand corner of the matrix). The company is the most important, however,
because it is responsible for the realisation of the individual’s participation in work. A European portfolio of good practice has shown that companies in different member states of the EU have used similar basic solutions to combat age barriers in employment. Scientifically well evaluated practices are needed, and the adoption of the processes of these leading companies would be widely used.

The main message of the matrix is that, despite its complexity, the situation as a whole can be comprehended and controlled, and the change in the age structure can become a fruitful challenge in enterprises and societies all over the world. Useful international recommendations for this process are available.

**Box 3: Definitions of key terms in this article**

- **Human resources** – a combination of health, physical capacity, mental capacity, social functioning, education and competence, motivation, attitudes and values
- **Work ability** – human resources related to physical, mental, and social demands of work, work community and management, organisational culture, and work environment
- **Employability** – work ability related to society level characteristics, such as employment, education and exit policies, social and health services including occupational health services and rehabilitation, and other preventive measures such as prevention of age discrimination

The content of key terms are partly overlapping, which indicate that human resources, work ability, and employability form a continuous process together for employment.

**References**


This book consists of statistics on aging in Europe as well as various modern aspects of aging workers: health, functional capacities, education and training, work environment, work demands, and the new work ability concept. A comparison of the 15 EU member states is given. The second part of the book introduces the promotion of aging workers’ work ability and employability (www.occuphealth.fi/julkaisu/eng/order.htm).


This special issue introduces the latest research on aging and work. The following issues of aging are addressed: mental and physical factors, work design and management, training and education, attitudes, structural impediments, prevention of early exit, national and governmental policies. The articles describe the research activities in 16 countries showing similarities in problems and differences in problem solving.


This article introduces a variety of experimental studies on cognitive aging and work performance. It discusses critically the conflicting results of laboratory and field studies and emphasises the role of work experience both on cognitive functions and work performance.


This book, and especially chapter 13, corrects several false myths about aging. It summarises the changes needed at worksites according to the changes of aging in different body functions—a practical list of ergonomic adjustments is given. The chapter focuses also on productivity and aging, indicating, for example, that in both skill demanding and speed demanding jobs the productivity of older workers is better than that of younger workers.


This supplement introduces the results of longitudinal studies of aging workers in physically, mixed, and mentally demanding jobs. The age related changes in health, stress symptoms, lifestyle, work demands, and work ability are shown. The results of a regression analysis showed which factors improved or caused a deterioration in the work ability of aging workers in 11 years.


This book summarises the results and experiences of a large research programme focused on aging workers. More than 20 projects in the private, municipal, and governmental sectors introduce intervention and developmental approaches and their effects on health, functional capacities, work demands, and work ability. The studies on attitudes toward aging and work show the “pushing factors” increasing the risks of early exit, as well as the “pulling factors” keeping older people at work. The different concepts for solutions are given (www.occuphealth.fi/julkaisu/eng/order.htm).


QUESTIONS (See answers on p 459)

(1) Who is an aging worker from the occupational health point of view?
   (a) Everybody in the work force aged 15–64 years
   (b) Everybody who has major problems in health and functional capacities
   (c) Everybody who has major age related changes in health and functional capacities relevant to work
   (d) Everybody who is 45 years and older
   (e) Everybody who is 55 years and older
   (f) The definition of an aging worker is very individual and cannot be fixed at any particular chronological age

(2) What are the consequences of the work force aging?
   (a) There will be more aging (50+) than younger (< 25) workers in the work force during 2005-25 in the European Union
   (b) The mean age of workers is rising over 45 years in the majority of companies and work organisations in the near future
   (c) The participation rates of aging workers in the work force will fall if appropriate adjustments at work are not carried out
   (d) The age dependency ratios will increase dramatically during the next decades
   (e) The work organisations will change their recruiting policies by trying to hire younger workers
   (f) Age discrimination can increase

(3) How can the age related changes in physical work capacity be characterised?
   (a) There are no major changes in physical work capacity during aging
   (b) The maximal oxygen consumption starts to decline at the latest after 30 years of age
   (c) The cardiorespiratory capacity changes significantly during aging, mainly due to the aerobic exercise performed
   (d) Isometric trunk extension and flexion strength does not change significantly among blue collar workers
   (e) Physical work does not have a training effect on musculoskeletal capacity, similar to muscle training
   (f) The physical work load of aging workers must be decreased, especially for aging females

(4) How can the age related changes in mental work capacity be characterised?
   (a) There are no major changes in mental work capacity during aging
   (b) The precision and speed of perception weakens during aging
   (c) Processing of information slows with age
   (d) Several cognitive and other functions improve with age and mental growth is typical for aging workers
   (e) Work experience can compensate for the negative changes of basic cognitive functions
   (f) Aging workers cannot learn new skills

(5) How can the modern concept of work ability for aging workers be characterised?
   (a) Work ability is a synonym for human resources
   (b) Work ability describes the relation between human resources and work
   (c) Health and functional capacities form the base for work ability
   (d) The problem with work ability during aging is the lack of sufficient human resources
   (e) Work loads and organisations are changing faster than human resources
   (f) Work ability is a synonym for employability

(6) How can work ability be promoted among aging workers?
   (a) No single action is sufficient for work ability promotion but an integration of several measures both at the work site and the individual level is required
   (b) Training of supervisors for age management and implementation of age ergonomics are key issues in work sites
   (c) Tailoring training in new technology solves all the personal problems of aging workers
   (d) Health promoting life styles, such as regular exercise and healthier eating habits, are not important for aging workers
   (e) Promotion of work ability is the same for all age groups
   (f) Promotion of work ability improves the productivity, well being, and quality of the third age
   (g) Aging of the work force is a great challenge if all partners, individuals, enterprises, and societies take care of their responsibilities

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