REVIEW ARTICLE

A New Trend in the Study of Low Back Pain in Workplaces

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Abstract: In 1996, the number of low back pain (LBP) cases totaled 5,162 in Japan, accounting for 60% of the total number of officially recognized cases of occupational diseases. In recent decades, the number of LBP cases, however, has been gradually decreasing. The rate of this decrease is slower in non-manufacturing industries than in other sectors, while the prevalence rate of LBP has tended to increase among workers in tertiary industries in 1995 and 1996. Epidemiological studies have clarified that workplace factors of LBP include not only the handling of heavy materials, but also unnatural postures, sudden and unexpected motions, and individual worker’s characteristics. It was, therefore, suggested that comprehensive countermeasures to prevent LBP be undertaken on the basis of work environmental control, work management practice, and health care. The Labor Ministry of Japan issued guidelines for the prevention of LBP in 1994, in which various factors in the work environment, the importance of readiness for motion, standardization of work procedures, and exercise before work were newly outlined. In addition to the psychophysical and biomechanical models of LBP so far reported, established findings of physiological studies on muscle tone and postural reflexes have been conceptually introduced into the guidelines. Such physiological findings are essential for the mechanistic elucidation of work-related LBP and the preparation of its countermeasures, as LBP can also be caused by sudden and unexpected motions as well as various environmental factors. Physical and mental readiness to cope with changes in voluntary motions is a prerequisite for the prevention of LBP in daily work, which constitutes time-sequential changes in posture and motion under various environmental conditions. This paper critically reviews the workplace factors of LBP, its models for evaluating the workload on the body, and environmental risk factors with reference to the neural control of muscle contraction underlying the voluntary motion of workers.

Key words: Low back pain, Guidelines, Regulatory standards, Workplace factors, Environmental factors, Working postures, Lumbar spine

Introduction

In more than 60 countries, low back pain (LBP) has become a major source of occupational health problems. Various countermeasures have been implemented as regulatory guidelines and standards in which the maximum allowable weight of manual material handling and other working conditions have been outlined to prevent LBP. Table 1 shows the number of LBP cases in various sectors of industry from 1987 to 1996, according to the Labor Standards Bureau of the Labor Ministry in Japan. These data show the number of workers who missed four days or more of work because
of LBP. The number of LBP cases was greatest in the manufacturing industry, followed by the construction, transportation and commerce, finance, and advertising industries. The number of LBP cases has been gradually decreasing over the past decade, but the rate of decrease differs depending on industry sector. Nonetheless, a temporary increase in the number of LBP cases has been observed as indicated by the underlined data in Table 1. It is noteworthy that the number of LBP cases in “other” industries, including the health service, grocery, and cleaning businesses, increased in the most recent years, 1995 and 1996. When the number of LBP cases was adjusted for the number of workers involved in each industry, the prevalence rate was greater in the non-manufacturing sectors of industry than in the manufacturing sectors. Therefore, it could not be concluded from the data shown in Table 1 or the published report that any specific sector of industry had a higher risk of LBP, because LBP occurred in all sectors of industry, including services, and commerce where no definite decrease in the prevalence of LBP was observed. The cause of work-related LBP may be attributed to various factors or a combination thereof, including (1) bodily movements at work causing excessive static and dynamic burdens on the waist, (2) work environmental factors such as vibration, cold, lighting and floor conditions, and (3) individual worker’s characteristics such as age, gender, musculature, and medical history.

In 1994, the Labor Ministry of Japan issued new guidelines for the prevention of LBP in workplaces and started to promote LBP prevention instruction among administrative staff and workers. The basic standpoint in formulating the guidelines was that work-related LBP does not occur with greater prevalence in any specific sector of industry, but rather occurs in all sectors, whether they be highly industrialized or non-industrialized, manufacturing or non-manufacturing. The preventive countermeasures against LBP formulated in the guidelines are based on the three basic principles of industrial health: environmental control, work practice management, and worker’s health care. The new guidelines are characterized by the adoption of concepts and viewpoints from recent findings in scientific studies on the mechanisms of LBP. This paper deals with the principal viewpoints and basic and applied sciences for the prevention of LBP.

**Workplace Factors of LBP**

Workplace factors of LBP have been clarified by epidemiological and field observation studies. According to several reviews, these factors can be classified into the following categories: strenuous physical work, carrying and lifting, static work postures, frequent bending and twisting, external factors such as vibration, slips and falls, and individual workers’ characteristics such as age, gender, musculature, and history of diseases.

Table 2 shows the various risk factors of LBP in workplaces, their corresponding LBP prevalence rates, and causative workload variables, which were summarized from several epidemiological studies. The lifting of heavy materials is the highest risk factor of LBP, and its prevalence rate differs from one sector of industry to another, depending on the types of work and working conditions. For example, the prevalence rate was 27% for the steel industry and 75% for the transportation industry. Analysis of cases of LBP which has been officially recognized as an occupational injury resulting in four days or more of leave in 1987 and 1989 revealed that the highest risk factor was unnatural work postures (prevalence of 60.2%), followed...
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by sudden muscle contraction (25.9%), loss of balance (8.2%), stumbling over obstacles (3.8%) and unknown causes (1.8%)\(^{19}\). Unnatural working postures can be classified into static postures such as sitting, standing, kneeling, and squatting, and dynamic postures, that accompany repetitive muscle contraction. Static postures cause a disturbance of peripheral circulation by compressing the blood vessels, easily causing muscle fatigue. Dynamic postures facilitate blood circulation by means of a muscular pump, leading to excessive load on muscles, joints, and tendons. Sudden maximum muscular effort, frequency of handling heavy materials, material weights, and working hours/shift are also important workplace factors. Losing one’s balance and stumbling over obstacles are thought to be causally related to environmental factors including lighting, floor conditions, and narrow work spaces. The causal relationship of this factor to LBP should be analyzed in terms of the environmental conditions and individual workers’ characteristics.

The mechanisms under which bodily overload is produced by the lifting of heavy materials and unnatural postures have been extensively studied from the standpoint of biomechanics. However, the causes of LBP cannot be explained solely in terms of the biomechanical mechanism, since one third of all LBP cases are associated with the sudden onset of a particular physical activity (prevalence of 31%) and the other two thirds (about 60%) occur without any notice or recognition of a specific incident\(^{19}\). The latter mechanism will be dealt with in later sections on asymmetric lifting and postural control. According to Yu Tak-sun et al.\(^{15}\) and others\(^{5,16,20}\), the risk factors of LBP that can be categorized into each individual worker’s characteristics include age, gender, anthropometry, musculoskeletal abnormality, muscle strength, physical fitness, psychological factors, and previous attacks of LBP.

Several reports suggest that workplace factors of LBP can be classified into commonly recognized categories, and that psychophysical and other criteria can be applied to evaluate these load variables\(^{21-24}\). Anderson\(^{25}\) reported the following vocational risk factors of LBP: heavy physical work, static work posture, frequent bending and twisting, lifting and forceful movements, repetitive work, vibration, and physiological and psychological factors.

In order to establish the maximum allowable weight of manual material handling, experimental studies have been carried out by considering combinations of the following variables: weight, horizontal and vertical location of the object, traveling distance, frequency of lifting, and work duration. The effects of these variables were evaluated by biomechanical and physiological responses and psychological assessment\(^{22}\). Recently, efforts have been made to formulate evaluation criteria such as action level (AL) by NIOSH\(^{22}\), to prevent LBP and thus establish regulatory standards for maximum allowable limits of weight. Such standards are being refined by considering different working postures, the range of work duration and lifting frequency\(^{26-28}\), and task combinations\(^{29}\).

### Biomechanics of Spinal Load from Handling Materials

Many epidemiological studies have recognized the handling of heavy material as a major workplace factor of LBP. According to a field survey\(^{30}\) conducted by the Labor safety and Health Association of Kanagawa Prefecture, LBP occurred most frequently (21%) during frequent lifting of materials weighing 20 to 29 kg, followed by lifting of materials heavier than 60 kg (19.9%). This indicates that

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**Table 2. Workplace factors of low back pain and their corresponding prevalence rates\(^{1-7}\)**

<table>
<thead>
<tr>
<th>Factors</th>
<th>Prevalence rates</th>
<th>LBP-related variables</th>
</tr>
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<tbody>
<tr>
<td>1) Lifting</td>
<td>27–75%</td>
<td>weight, distance, speed, acceleration, holding time, frequency/h, duration/shift</td>
</tr>
<tr>
<td>2) Bending of the trunk</td>
<td>12–61%</td>
<td>grade of bending (angle on the sagittal plane)</td>
</tr>
<tr>
<td>3) Twisting of the trunk</td>
<td>12–18%</td>
<td>angle on the horizontal plane</td>
</tr>
<tr>
<td>4) Static work posture</td>
<td>7%</td>
<td>sitting, standing, stooping, kneeling</td>
</tr>
<tr>
<td>5) Slip/fall</td>
<td>3–37%</td>
<td>lighting, floor conditions</td>
</tr>
<tr>
<td>6) Vibration, cold</td>
<td>—</td>
<td>driving hours/shift, annual exposure</td>
</tr>
<tr>
<td>7) Trauma</td>
<td>2%</td>
<td>—</td>
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an LBP curve peaked at two weight ranges, 20 to 29 kg and over 60 kg. Lifting of materials heavier than 60 kg would obviously affect the structure of the lumbar spine, leading mechanically to low back injuries. However, the high prevalence of LBP in the handling of 20 to 29 kg\textsuperscript{30} material suggests that the marginal safety level for manual material handling should be determined by a combination of various load variables, including unnatural postures and environmental factors.

The fundamental biomechanics of the load of manual material handling on the lumbar spine have been elucidated with reference to a model of the lever, which balances the mass gravity of a material on one arm with the strength of lumbar muscle contraction on the other arm, with the lumbar bone acting as the fulcrum. Biomechanical models have been proposed using force and its moment acting on the lumbar spine in order to determine a marginal safety level\textsuperscript{31} or a maximum acceptable weight (MAW) during manual handling. Ekholm \textit{et al.}\textsuperscript{32} estimated the compressive loading force on L\textsubscript{5}-S\textsubscript{1} by taking three types of measurements: (1) EMG activities from the lumbar erector spinae, the rectus and oblique abdominalis muscle, (2) loading moment for L\textsubscript{5}-S\textsubscript{1} by weight of the body segment, and (3) exertion force upon lifting a box using a strain gauge during whole lifting cycle. The velocity and acceleration of lifting material, e.g., the dynamic force impacted by rapid motion or jerking, were additionally exerted to compressive loading on the lumbar spine\textsuperscript{33-35}. Thus there are four load variables: weight of object, length of arm, vertical distance of movement, velocity and acceleration of handling action\textsuperscript{31}. Furthermore, the frequency of lifting can be related to the total work load on the spine and energy consumption, and the shapes of materials, e.g., with or without a proper handling grip, can affect the total load of manual material handling.

NIOSH guidelines comprise six load variables based on epidemiological and experimental data, using the dynamic model of back and leg lifting on a sagittal plane. These variables are object weight, horizontal and vertical location, travel distance, frequency of lifting, and duration or period. The model was physiologically formulated by an action level of aerobic capacity that was evaluated by energy consumption during work. Thus, the maximum acceptable weight of lifting (MAWL) has been used to estimate the appropriate work load for a workday of 8 and 12 hr during lifting work of 20 to 30 min\textsuperscript{22,36}. Gallagher\textsuperscript{37} studied the MAWL on workers, such as underground coal miners, under restricted burden conditions, and emphasized the lowering of MAWL for awkward postures such as those of kneeling and stooping, comparing their data with that of asymmetric lifting reported so far. He also compared the effect of symmetric postures with that of asymmetric ones, using physiological indexes such as EMG\textsuperscript{38}). Genaidy \textit{et al.}\textsuperscript{39} reported the spinal compression tolerance limit (SCTL) in which the compressive strength on the lumbar spine was evaluated easily by regression equation using the published data on age, gender, spinal components and body weight. Compressive strength (CS) is given by the following equation:

\[
CS = -13331.2 - (73.7 \times \text{age}) - (962.6 \times \text{gender}) + (403.0 \times \text{LMS}) + (79.8 \times \text{BW})
\]

where age is expressed in years, gender as male=1 and female=2 and the lumbar motion segment (LMS) as L\textsubscript{1}-L\textsubscript{2}=44, L\textsubscript{2}-L\textsubscript{3}=45, L\textsubscript{3}-L\textsubscript{4}=46, L\textsubscript{4}-L\textsubscript{5}=47, L\textsubscript{5}-S\textsubscript{1}=48. However, the occurrence of LBP resulting from the lifting of materials weighing 20–29 kg cannot be explained only in terms of material weight. Rather, LBP might be caused by a combination of weight and other risk factors such as twisting or other kinds of unnatural, controlled working postures. In order to apply MAWL in the mechanized workplace of today, the load variables with their multipliers should be incorporated, and the characteristics of the mechanization, work procedures, and other conditions should be taken into account.

**Asymmetric Lifting of Heavy Materials**

Experimental and field studies have focused on asymmetric lifting motions, e.g., the lifting of materials with one hand while twisting the torso, as a workplace factor of LBP\textsuperscript{40-44}. In the revised NIOSH guidelines (1991)\textsuperscript{45,46}, the asymmetric variable was added to the above-mentioned six variables, including variables for gripping and hand-holding used during symmetric lifting. The former six variables delineate the main components of the NIOSH action level. Unnatural postures such as bending and twisting induce mechanical shear stress on the lumbar column structure, thus causing the hazard involved in lifting materials at work to vary. Indeed, the movable range of the spinal column during rotation is especially small (1\textdegree/segment) in the lumbar spine, compared with the range in the cervical or thoracic levels (3\textdegree/segment)\textsuperscript{47}. Because the actual handling of materials at the workplace involves the assumption of asymmetric postures, the total work load should be corrected by an asymmetric multiplier. Garg and Badger\textsuperscript{48} studied the effects of asymmetric lifting on psychophysically determined acceptable weights, and maximum voluntary isometric strength. They then recommended correction factors of 7%,
15% and 22% for maximum acceptable weight and 12%, 21% and 31% for static strength during 30°, 60° and 90° of asymmetric lifting. Mirras and Mirka reported a maximum decrease in trunk torque of 8.5% for every 15 degrees of asymmetric trunk angle at L5-S1 spinal levels. Furthermore, Genaidy et al. examined the effects of muscle training on endurance time and suggested its difference on the effects between symmetric lifting tasks by 248% increase and asymmetric lifting tasks by 46% increase. Lavender and his associates clarified that an asymmetric posture decreased psychophysical lifting capacity by 7% to 22% and coactivated the trunk musculature noticeably within a range of 45 degrees of the midsagittal position, as well as the antagonistic muscles in the load direction of greater than 45 degrees. Furthermore, Vink et al. reported important experimental evidence that a change in the position of the head brings about a change in the right-left balance of EMG discharge in the lumbar muscles. From the evidence, it can be inferred that the asymmetric manual material handling resulting from the nervous control of postural muscle contraction produces shear force across the disc through an increased load on one side and a concomitantly decreased load on the other side. Gallagher and Hamrich observed an increase in anterior-posterior and lateral shear force on the L3 level of the lumbar spine and a coactivated recruitment of ancillary muscles during asymmetric lifting, suggesting that the injury to these weak muscles causes LBP.

**Progress in the Study of Dynamic Load on the Lumber Spine**

Various research approaches have been taken to investigate the workplace factors of LBP and to establish a marginal workload safety level to prevent LBP. The findings of these studies can be classified into the following categories: (1) characteristics of tissue tolerance of the spinal structure, (2) biomechanical responses of the lumbar spine such as shear stress and spinal shrinkage, (3) physiological energy expenditure and its related responses, (4) the effects of environmental factors that modify or augment LBP, (5) questionnaire and test batteries, (6) models to evaluate spinal loads, and (7) individual characteristics affecting the occurrence of LBP.

Table 3 summarizes the research methods, outcome focuses, the evaluations and objectives, and the modeling used to evaluate workload, appearing in the literature dealing with manual material handling. Recent technical developments have made it feasible to skillfully control the external load on the lumbar spine with computerized instruments, to measure internal changes in muscle force and the resulting stress, and to analyze the dynamic motions of workers during manual material handling. Thus, the load characteristics that would cause stress or microinjuries to the lumbar spine have been experimentally determined, as have the physiological functions to protect the lumbar spine from injuries. These achievements are described below.

An EMG recording of eight trunk muscles enabled a precise analysis of both the velocities of trunk torque and the time-course changes in spinal loading during manual material handling. When pulling and pushing motions were measured in both isometric and isokinetic modes of work with respect to a sagittal plane and lateral planes, at 30° and 60°, all subjects were found to be strongest when pulling in an isometric mode on the sagittal plane. It was also shown that the lateral bending and twisting motions were reduced by the use of lifting belts when three-dimensional torso movements were evaluated with a goniometer.

Dynamic load of velocity, acceleration and torque of motion on the lumbar spine during isodynamic lifting were evaluated with a computer-aided triaxial dynamometer to determine the range of motion and maximum resistance to flexion/extension, lateral bending, and left-right rotation. Spinal shrinkage was measured with a stadiometer with supports placed at L3, L4 and C4 levels before, during, and after work involving static and dynamic manual lifting.

A dynamic, three-dimensional, multi-segment model was constructed with two AMTI force plates and two Lacon cameras equipped with two mirrors, and the net muscular moment and angular velocity of the trunk were determined at the L5-S1 level. It was found that instructing workers on proper load absorption is an effective means of decreasing the risk of injury.

The following studies demonstrated important experimental evidence relating to overloads on the lumbar spine, although insufficient attention has been paid to these results. First, Marras et al. conducted three-dimensional trunk motion analysis, and reported lifting frequency, load moment, trunk lateral velocity, trunk twisting velocity and trunk sagittal angle as the five high risk factors contributing to work-related LBP. Second, Straker et al. argued that the current use of maximum acceptable weight for a single task is not acceptable for estimating the risk involved when tasks are combined. Third, Sommerich et al. found through analysis of temporal patterns of trunk muscle activities that additional trunk muscles were contracted simultaneously.
under the conditions of speed and loading combination. Fourth, Lavender et al. demonstrated by taking EMG recordings of eight muscles around the torso of subjects with asymmetric loads that ipsilateral and posterior muscles were simultaneously activated when a workload was directed at greater than 45°. Observing the median power frequency of the EMG results obtained from eight trunk muscles, Kim and Chung showed that the contralateral side of the muscles to the workload was more strongly activated when an asymmetric posture was assumed. Fifth, Gagnon et al. found by analysis of muscular moments and angular velocity of the trunk with a AMTI force plate that supplementary muscular exertions on the trunk muscles could be observed under asymmetric conditions. They emphasized the risk of sudden and unexpected maximal efforts, and called for instruction of workers on the proper load absorption to prevent LBP.

### Postural Control at Work

Stable work postures are essential to ensure both the quality of manufactured goods and the safety of the workplace. During work different kinds of postures are assumed and each induces a different degree of load on the lumbar spine. Investigating 17 selected variables for a self-reported evaluation of postures, Wikforin et al. suggested that because a self-reported evaluation of exposure was too crude, a more systematic classification of work postures was necessary. As shown in Table 2, unnatural working postures can be classified into two groups: one involving actions such as bending and twisting, and another involving static muscle contraction such as standing and sitting for long periods of time. The former type includes piling up baggage or bricks, while the latter includes long distance truck driving and standing on an assembly line. These two types of postures

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**Table 3. Methods and objectives of research for analysis of workloads on the lumber spine**

<table>
<thead>
<tr>
<th>Methods</th>
<th>Outcome focuses</th>
<th>Evaluations and objectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Questionnaire</td>
<td>region of pain, onset of pain</td>
<td>prevalence of LBP (SF-36, OHS, NHP, Duke, SIP)</td>
</tr>
<tr>
<td>Field survey</td>
<td>age, gender, muscle strength</td>
<td>risk factors, individual factors, RPE scale,</td>
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<tr>
<td></td>
<td>job type, workplace condition</td>
<td>psychophysical model</td>
</tr>
<tr>
<td></td>
<td>perception of effort</td>
<td></td>
</tr>
<tr>
<td>2) Oxygen consumption</td>
<td>total workload</td>
<td>dynamic model (AL, MAL, MAW)</td>
</tr>
<tr>
<td></td>
<td>weight, distance to move, duration, frequency, etc</td>
<td></td>
</tr>
<tr>
<td>3) Heart rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4) Pedometer, posimeter,</td>
<td>validity of self-reported</td>
<td>posture, handling load</td>
</tr>
<tr>
<td>Trunk flexion analyzer</td>
<td>questionnaire</td>
<td></td>
</tr>
<tr>
<td>5) EMG</td>
<td>mean power frequency</td>
<td>load-frequency relation</td>
</tr>
<tr>
<td></td>
<td>compressive load, shear stress, velocity, acceleration</td>
<td>dynamic model, safety margin (SCTL)</td>
</tr>
<tr>
<td>6) IAP</td>
<td>compressive load</td>
<td>posture (symmetric/asymmetric)</td>
</tr>
<tr>
<td>7) Video-recording, Stereophotometry</td>
<td>isodynamic strength</td>
<td>premature pattern of loading, muscle recruitment</td>
</tr>
<tr>
<td>8) Multiaxial dynamometer, Electrogoniometer, Static dynamic strength tester, AMTI force plate, Stadiometer</td>
<td>shear stress, compressive force, trunk motion, isometric/isokinetic activity, net muscular movement, compressive force</td>
<td>dynamic load (maximum resistance), trunk motion risk factors, posture, dynamic model (push-pull strength), load absorption, spinal shrinkage</td>
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affect the lumbar spine in the following ways: (1) load resulting from the repetitive movement of intervertebral joints and discs and (2) sustained muscle contraction disturbing peripheral blood flow and causing muscle fatigue. The ergonomic effects of manual material handling on the lumbar spine were examined under dynamic and static postures. Omino and Hayashi60) examined the prevalence of LBP and its relation to dynamic postures among flight attendants by using multidimensional questionnaire III, and identified six postures responsible for LBP. Furthermore, they pointed out that LBP occurred frequently when an unexpected workload was imposed on the lumbar spine, and experimentally demonstrated that the lumbar muscles are not often activated fast enough to cope with the loading that results from an increase in body sway.

Static posture is maintained by sustained muscle tone, especially the activity of paravertebral deep muscles. These muscles, which mainly include type I or red muscles, are characterized by slow contraction and resistance to fatigue61.

Various systems for evaluating the loads of working postures have been introduced at actual workplaces to improve production lines and office workstations. These systems include an Ovak Working Posture Analysis System (OWAS)58, 62-64), Arbeitswissenschaftliches Erhebungsverfahren zur Tätigkeitanalyse (ARBED)65, and Toyota’s Verification of Assembly Lines (TVAL)66). These evaluation systems make use of biomechanical models based on the lever principle to support the manual handling of materials and its combination with unnatural postures, muscle strength, and the weight of the material being handled. These systems rate the elements of motion such as degree of arm extension, bending angle of arms and legs, and the degree of trunk twisting63, 65, 66).

Studies on the nervous control of muscle contraction have recently progressed with development of EMG recordings with noiseless amplifiers. Fine postural adjustment is necessary to ensure that work is done safely and efficiently. In order to maintain a stable posture with the head and torso upright, all postural muscle tones must be integrated by systemic postural reflexes, including the stretch reflex, lumbar reflex, tonic neck reflex, tonic labyrinth reflex, and other kinds of related reflexes67, 68). Fukuda69) and Tokizane et al.70) reported that these reflexes were observed with a maximum effect in adults playing some sports. Postural adjustment is achieved by means of both anticipatory or feedforward response and compensatory or feedback reflex67, 71). Cordo and Nashner71) demonstrated these postural maintenance mechanisms by an EMG study of voluntary pushing and/or pulling movements. Because unconsciously elicited postural reflexes form basic patterns of actions, sudden and unexpected changes in posture can cause overloads on the structure of the low back. For this reason, workers must take precautions and be aware whenever they initiate such movements in order to prevent low back injuries72). Such precautions were emphasized in the new Japanese guidelines issued in 199412).

Real Time Analysis of Working Actions

The recent development of new methodologies has allowed the real-time analysis of motions at work. The actions and motions of workers involved in nurseries73-75), institutions for elderly76, handicapped and infants75, 76), garbage collection77), construction78), assembly lines, long distance truck driving and cooking facilities79, 81) have been analyzed. The focus was centered not only on specific risk factors, but also on combined risk factors sequentially imposed on workers as workloads. The variables of elemental workloads have been reported by Hildebrandt et al.80). They include lifting, pulling, pushing, handling of heavy materials, unnatural work postures, cold ambient temperatures, insufficient lighting, and vibration. For example, workers in lunch- supply facilities are engaged in time-sequential jobs consisting of 11 different processes such as prewashing, washing, carrying and rotating with actions involving repetitive use of the upper limbs, lifting, pushing and pulling heavy materials and assuming restrained postures81).

It is necessary to focus on the workplace factors of LBP associated with the temporal sequence of motions at work as a whole, because different temporal sequences of work procedures create different workloads. Hisashige and Koda82) reported a time-course study on the behavior and workloads of truck drivers by measuring work contents, the number of goods carried and their weights, and the working postures taken each minute as well as day-long heart rate monitoring using a Holter ECG. Their results showed that working postures such as bending, twisting, and squatting, and environmental factors such as unstable footing, vibrations, cramped spaces, and outdoor work constitute the principal risk factors of LBP among truck drivers. Truck drivers are exposed to mental stress caused by long-time and long-distance driving in a limited sitting posture. Moreover, they usually have to deliver baggage from door to door. Given these circumstances, preconditioning such as physical and mental readiness to initiate motions is important for these workers. It is likely to occur that long-distance driving in a
restricted sitting posture causes not only stiffness of the body trunk due to the increased muscle tone but also the functionally impaired control of muscle contraction due to stimulation of the semicanal apparatus. Manual handling of heavy materials is a high risk factor of LBP, especially for drivers, because the resulting weakened muscle tone causes fatigue and injury to the vertebral column structures. The prevalence rate of LBP among garbage collectors is extraordinarily high, especially among workers engaged in stacking garbage containers, because they are exposed to cold outdoor weather for a long period where standing by. Therefore, when work involving manual handling of materials is begun in cold weather, workers may be more susceptible to LBP.

McAtamney and Corlett emphasized the hazardous nature of nursing work in the health care industry, and argued for the importance of a systematic assessment of the workloads, postures, and the environment. Nurses' workloads consist of the weight and size of objects, resistance to movements (e.g., the force needed to push or pull), the positioning of the upper extremities, irregular start and endpoints of lifting, and difficult accessibility to the object for kneeling and for vision. They also pointed out five important items for assessing nurses' workload, i.e., task, worker, workplace, job design, and organization. Recent developments in the field of ergonomics have urged the intervention of management in building teams, flat organization, and the training of workers skill to ensure their health and safety. Garg and Beller pointed out the special problems that hospital nurses face when caring for bedridden patients. In this context, Mathiassen and Winkel argued that the usual work-rest is not sufficient. Preconditioning for initiating a motion is important for preventing LBP.

The new guidelines issued by the Japanese Labor Ministry in 1994 emphasized that physical exercise, which increases the flexibility of the joints, is more important prior to the handling of heavy materials than is mere rest. Setting standard working schedules in workplaces is also recommended in the new guidelines, which involves establishing standards for working hours, loads and procedures according to the characteristics of the work, and the supplemental devices available, and the experience of the workers.

Environmental and Other Factors of LBP

Cold Environment: A field study conducted by Tanaka and Yoshida showed that workers in cold environments complained of LBP most frequently, followed by the common cold, neuralgia, and rheumatic disease. Miura also reported a high prevalence rate of LBP (33.3%), followed by the common cold (27.9%) and cold sensation in the feet (23.3%) among workers in cold storage rooms. These field studies indicate that LBP is a commonly observed disorder among workers in cold environments, but the underlying mechanism cannot be explained solely by the biomechanics involved in manual handling of materials. Therefore, we should explore other possible mechanisms to explain why LBP is more likely to occur in cold environments.

ACGIH recognized the appearance of cold shivering as a clinical sign of critical cold exposure. Muscle tone is elevated, leading to cold shivering which eventually generates heat. This response affects work efficiency since it causes stiffness of the muscles. The lowering of the core temperature and cold stimuli received from cutaneous cold receptors in cold environments provoke a simultaneous contraction of skeletal muscles, causing joints to freeze and rhythmic patterns to develop in burst EMG discharges. When we record the action potential in the filament of the ventral root during cold shivering, motor nerve action potentials are observed as a reciprocally discharged pattern of alpha-gamma linkage, as shown in Figure 1. Therefore, stiffness of the trunk and impaired control of muscle contraction in cold

![Diagram](image-url)
working environments may cause excessive loads on the lumbar spine. Reviewing the effects of cold on task performance, Enander pointed out that task proficiency decreases while first a hand, then both hands, and finally the whole body was cooled. Functional impairment of manual performance and dexterity in cold environments may cause awkward handling of materials which could lead to accidents or injuries in workplaces requiring rapid and precise manual activity. Because our understanding of these factors is still limited, it is recommended that any reasonable management program be employed to prevent the injuries and illness in extreme temperature conditions.

**Vibration:** In several epidemiological studies, the health effects of vibrations in workplaces have been examined as a possible risk factor of LBP. The quantitative exposure-effect relationship is not known at present, and the underlying mechanisms have yet to be clarified. The exposure limit of the International Standards (IS 2631) is more a minimum requirement for workplaces than a reliable standard for protecting health. Prolonged exposure to vibration was reported to cause a degeneration of intervertebral discs, but experimental and intervention studies must be conducted to clarify the causative relationship between vibration and degeneration. In order to determine the dose-effect relationship, it is of primary importance to determine the transmissibility of external vibration energy into the vertebral column. Karada et al. found that when adults were exposed in a sitting posture to vibration energy of 1 m/s² with a frequency range of 1-100 Hz, resonance and absorption of vibration energy were observed, depending on the level in the vertebral column from the pelvic bone to the head.

In addition to such physical effects, an increase in muscle tone due to the tonic vibration reflex may also contribute to the detrimental effects of vibration on the vertebral column, but further studies will be needed to establish the mechanism.

**Lighting:** Lighting conditions in workplaces are an important factor in postural regulation. Low lighting conditions may cause slip/fall accidents and LBP, especially among elder workers. The dynamic equilibrium of an upright posture is controlled by ascending sensory input such as visual, labyrinth, proprioceptive, tactile and skin pressure sensory inputs. Among these various inputs, the visual signal is the most important for balancing the posture, as shown by the fact that body sway increases when one’s eyes are closed and when the lights are dim.

Due attention should be paid to the design of interiors and lighting in workplaces, since an imbalanced interaction of the sensory signals may lead to an instability of the working posture. Sakellari and Soames reported that auditory and visual interaction causes increased body swaying which leads in turn to industrial accidents.

As for floor conditions that may cause slip/fall accidents in workplaces, Myung and Smith studied the effect of floor contaminants on carrying parameters by measuring slip resistance, and observed an abnormal gait pattern on oily floors because subjects adjusted their stride to secure their balance.

**Circulation:** Circulatory strain resulting from the handling of materials was examined as a function of lifting posture, weight of materials and handling frequency. Although the elevation of intra-abdominal pressure (IAP) during manual material handling relieves the compressive pressure on the vertebral column from the standpoint of biomechanics, an elevated IAP induces circulatory strain by impeding venous return. A remarkable increase in IAP was observed when materials were lifted in restricted postures such as when the worker was squatting, bending, stooping, or kneeling.

The exertion of a maximum effort to lift materials caused experimental subjects to hold their breath, which caused a decrease in the cardiac output and a simultaneous increase in heart rate and blood pressure. Rafacz and McGill reported that the increased diastolic pressure resulting from wearing a back belt could be hazardous to older workers with cardiovascular disease. Therefore, sufficient attention should be paid to health care and to the practice of wearing back belts, especially in the case of older workers with work-related diseases such as cardiovascular and musculoskeletal diseases or obesity.

**Smoking:** Cigarette smoking is also thought to increase the risk of LBP because smoking causes frequent coughing, resulting in sudden overloads on the lumbar spine, and decreases the diffusion of nutrients into intravertebral discs. These findings suggest the importance of quality of life and of total health promotion plans to prevent LBP in workplaces.

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