OCCUPATIONAL HEALTH ASSESSMENT OF RICE MILLS’ WORKERS IN NORTH-EAST, INDIA

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ABSTRACT

Assam has more than four thousand old rice mills where large numbers of workers are employed. They are involved in various kind of works namely loading/unloading, spreading, bag opening at feeding, filling, sewing, separate broken rice from husk and bag repairing, respectively. The present study was undertaken to evaluate the rice mill workers health status. A total of 145 rice mill workers were selected from 18 rice mill of Assam. A modified Nordic questionnaire and posture analysis using OWAS method were used. Polar heart rate monitor was used to measure the workers heart rate. The PEFR test was carried out by a Portable micro-quark spirometer for the selected subjects. The analysis of OWAS method indicated that most of the working posture of the workers needed immediate actions to improve working conditions as well as the technical equipment. Rice mill workers are suffered from discomfort feeling in different body parts and maximum discomfort reported in lower back (68.9%). It was observed that loading/unloading type of workers is suffered maximum discomfort manifestation compare to the other types of rice mill workers. Average working heart rate (138.1 beats/min) which was observed in loading/unloading workers which is indicated heavy work load and extremely high category drudgery index. Further, it was observed that the mean value of PEFR is 22.9% and it was lower for second level of experience compared to first level of experience. From the analysis it was concluded that rice mill workers health are highly affected by improper bending posture and work load in dusty condition.

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1 Introduction

Rice is one of the most important cereal crop in the world. India is the world second largest rice producer (Khatkar et al., 2016). It is the main staple food for most of the Indian population. It is the largest consumed calorific source among the food grains. India being a land of agriculture has formed scaffolding for many agro-based industries. The post-harvest processing of paddy (de-husking) is the oldest and largest agro processing industry of the country. Assam state consists of 4645 rice mills which include 1363 modern and remaining traditional mills (Mauskar, 2008). Average number of labour per day employed in each mill of Assam varies from 20 to 40 through a lesser number is also found in very small establishments. Rice mill workers are suffered by airborne dust which is effect on pulmonary functions. Pranav & Biswas, (2016) and Biswas & Pranav, (2017) reported that, total dust concentration at feeding-cum-sieving section varied 73-80 mg/m³ and respirable dust concentration was varied 9-11 mg/m³ however, recommended value of respirable dust concentration is 5 mg/m³ (Swedish National Board of Occupational safety and Health, 1991). Workers those who are potentially exposed to organic dust have high prevalence of respiratory disease (Oxman et al., 1993). Several reports (Taskar & Coulitas, 2006; Schenker et al., 2009; Nordgren & Bailey, 2016; Said et al., 2017) have suggested that unprotected dust exposures in agricultural settings may lead to pulmonary fibrosis. Grain dust has also long history of association with various diseases, and it has adverse effects on various organs such as eyes, nose, skin, lung and the airways (Hurst & Dosman, 1990). Industrial dust inhalation over a long period leads to proliferative and fibrotic changes in the lungs (Dhillon et al., 2012). Agricultural workers are also experienced with most common type of work-related musculoskeletal disorders (MSDs) injuries due to repetitive motions of heavy lifting and performing tasks (Jadab, 2012). Musculoskeletal disorders are a common health problem and major cause of disability throughout the world. According to a survey of self-reported work-related illness (Jones et al., 1998); approximately forty three thousand agricultural workers from Britain ascribe musculoskeletal symptoms to their work, including 62.7% with back pain, 23.2% with upper limb or neck complaints, and 25.5% with work related musculoskeletal disorders (MSDs) of the lower limb. Paul et al. (2019) also studied in agricultural workers in West Bengal, India and reported that musculoskeletal disorders were found to be maximum 32.38% in the lower back followed by knee (30.95%), neck (12.86%), shoulder (12.38%) and upper back (12.38%). The economic loss due to such disorders affects not only the individual but also the organization and the society as a whole (Kemmlert, 1994). Blatter et al. (1999) conducted a study in different industrial settings on 10,813 volunteers and reported that neck and upper limb discomfort symptoms of tailors (47%), building construction workers (43%), loading/unloading workers (42%), secretaries and typist (38%) and commercial occupations (21%).

Rice mill workers are involved in various activities such as loading/unloading, spreading, bag opening at feeding, filling, sewing, separate broken rice from husk and bag repairing, respectively. In Assamrice mill workers are worked more than 8 to 10 hours daily. In the most of rice mill of Assam these activities are mostly carried out manually by the workers. Often, the workers have to adopt awkward postures to carry sacks of paddy and rice for loading into the vehicles. Workers are suffered musculoskeletal disorder problem due to working in awkward posture with heavy load which adversely affects on physiological strain, back pain. Due to this posture related discomfort which leads to the labour shortage of manpower. It is well known fact that agriculture and its allied sectors in India are a forced profession and not a preferred profession which results in migration of labour from rural area to urban area. The main reason for which the agriculture became an ignorant profession with drudgeries and hazardous operation which reduces of their health status. Rice mill workers are suffered musculoskeletal disorder problem due to working in awkward posture with heavy load and repetitive work at different places of work in the workplace of rice mills. This morbidity pattern may disturb their regular work, which may affect the gross production of most needed commodity (rice) of the state. The present study was undertaken to evaluate the rice mill workers health status and nature of work load with respect to their posture, musculoskeletal pain, workload, energy expenditure and peak inspiratory flow.

2 Materials and Methods

2.1 Study area

The study area was the old rice mills of two districts of Assam namely North-Lakhipur and Dhemaji. There are nearly 120 rice mill units in the area of study, employing approximately 500 workers. Considering the logistics supports as well as participation consent of mill owner, eighteen rice mills were selected for the study. The present study was carried out during December 2015-August 2017.

2.2 Selection of subjects

The study design involved a group of 145 rice mill workers from seven different types of activities in rice mill namely Type A (loading/unloading), Type B (spreading), Type C (bag opening at feeding section), Type D (filling paddy/rice), Type E (sewing rice bag), Type F (separate broken rice from husk) and Type G (damage bag repairing). These activities are described in Table 1. The selected workers were in the age range of 18-60 years. The demographic details of the subjects along with history of smoking were recorded. The study was approved by NERIST ethics committee and written consent was taken from the subjects before the study.
2.3 Questionnaire study

A musculoskeletal disorder questionnaire based on Dickinson et al. (1992) was developed and applied for the selected subjects. The questionnaire consisted of a series of objective questions with multiple type choice answers identifying the subjects’ personal viewpoints, pattern of work duration of work and discomfort levels in different parts of the body. Each subject was approached by the researcher and was explained the aim of the study.

2.4 Analysis of working posture

The posture which is of longest duration was identified as awkward posture for each operation. These postures were analyzed through Ovako Working posture Analysis System (OWAS) to find out the OWAS code and risk class (Karhu et al., 1977). The OWAS code was depended on four different factors such as back position, forearm position, legs work and external load. Further, duration, bending angle and interval of awkward posture was also noted from the recorded video clippings for all the operations. The postural angle was measured using Kinovea software.

2.5 Assessment of Physiological Stress

Physiological stress assessment was carried out by polar heart rate monitor of the rice mill workers. The selected subject was called for the experiment and heart rate monitor was appropriately fixed to him and was made ready for the experiment. He allowed to relax for 15 minutes silently. After resting the subject was asked to perform his work for 30 minutes. The heart rate obtained for all the subjects were averaged to get the mean values of the workers of that section. During the measurement of heart rate ambient temperature range was 18–27°C. Maximum heart rate (MHR) was calculated of a particular subjects by deducting age in 220 (AHA, 1972). Heart rate reverse (HRR) was determined as the difference between maximum heart rate and resting heart rate. Net cardiac cost (NCC) and Relative cardiac cost (RCC) were calculated as indicator of the cardiac strain (Dey & Sharma, 2014).

2.6 Measurement of the Peak Expiratory Flow Rate (PEFR)

Measurement of the peak expiratory flow rate (PEFR) was conducted using portable micro-quark spirometer equipment, with Omnia 1.2 software (COSMED, Italy). The apparatus was calibrated daily and operated within the ambient temperature range of 18–27°C. The test was performed with the subject in sitting position using a nose clip. The test was repeated three times after adequate rest, and the best of three were taken for further analysis.

2.7 Data analysis

The collected data were analyzed and expressed as mean ± SD and percentage. Occupational related discomfort problems of rice mill workers with different age groups are presented in graphically. Statistical analysis was carried out using IBM SPSS (version 22), and the summary of statistics are presented. Independent sample t test was performed between the two different experience groups of workers to find out whether there was any significance difference or not by p value.

3 Results and Discussion

3.1 Physical Characteristics of Subjects

Physical characteristics of selected subjects are given in Table 2. Mean age of subjects were observed 39.3 years and about 30%

Table 2 Physical characteristics of rice mill workers and control volunteers

| Parameters          | Rice mill workers | Mean    | SD    |
|---------------------|-------------------|---------|-------|
| Age (years)         | 145               | 39.3    | 11.5  |
| Body height (cm)    | 164.6             | 5.1     |
| Body weight (kg)    | 57.8              | 11.4    |
| BMI (kg/m²)         | 21.7              | 3.4     |
| BSA (m²)            | 1.6               | 0.2     |
| Working experience (years)| 7.1 | 6.1 |
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Workers are selected in the 20-30 years age group. Measured body height and body weight of workers were observed 164.6 cm and 57.8 kg, respectively. The BMI of rice mill workers was found in the normal range (18.5-24.9 kg/m²) which indicates the right selection of the subjects (WHO, 1995). Average working experiences of rice mill workers were found 7.1 years.

### 3.2 Posture analysis with frequency of postural change

The operation wise posture details, awkward posture duration and frequency are given in Table 3. The table also contains the OWAS code and class risk calculated as per the postural details and load carrying. Out of seven types of operations four types of working postures namely Type A, C, D and E were found under high risk.
The high risk means immediate action is required to improve working conditions. Operation type G was found medium category risk (3) which to be taken corrective action as soon as possible and working type B, and F were found lower action category risk (2) which to be required corrective measure in near future. Several studies (Gangopadhyay et al., 2005; Das & Gangopadhyay, 2011; Das et al., 2013) reported that working in awkward posture may lead to back pain in agricultural sector.

The awkward posture duration (sec), frequency of awkward posture (no/h) and maximum forward bending (deg.) were measured from the video clipping taken for different workers during actual working condition in the rice mill. The results observed that average duration of awkward posture varied 18-250 sec which is adversely affected in musculoskeletal disorder and average frequency of awkward posture per hour lied 13-73. It was revealed that rice mill workers have spent most of the time in a high hazardous position with a high degree of static load. Lower back pain is also associated with handling of heavy materials linking awkward posture (Awang et al., 2017). It was observed that the maximum forward bending was 54° in Type C work followed by Type E, Type A, Type D, Type B, Type G and Type F which lies in the range of awkward posture. Forward bending posture with heavy load affect the moment of force applied in the lumber region (McGill & Norman, 1985). Awkward posture working is mainly associated musculoskeletal disorder (Kivi & Mattila, 1991; Gangopadhyay et al., 2010; Das et al., 2013). Awkward postures such as bending of lumber region and twisting of trunk adopted frequently causes the discomfort problem (Pradhan et al., 2007).

3.3 Discomfort feeling or pain of rice mill workers

The selected subjects were given multiple responses regarding discomfort in various parts of the body. The percentage of discomforts is presented in graphically (Figure 1). In rice mill workers, maximum reported discomfort in lower back (68.9%) followed by knee (39.6%), chest (34.3%), leg (31%), hand (30.3%), upper back (27.6%), neck (26.9%), ankles (20.7%), shoulder (19.3%) and elbow (4.1%). It was also found that the average discomfort symptoms of body parts of rice mill workers were 3 out of 10 different body parts. Several studies (Pradhan et al., 2007; Puttewar & Jaiswas, 2014) reported that rice mill workers are affected mostly in low back pain.

3.4 Occupational related present discomfort problems of workers with different age groups

Present discomfort of rice mill workers were also analyzed based on work experience, age wise and type of operation as given in...
Figure 2. As per working experience, rice mill workers are divided in three categories such as less than 5 years, 5-10 years and greater than 10 years. Out of total 145 rice mill workers, 82 (56.6%) workers have present discomfort or pain with different body parts. It was found that less than 5 years’ experience workers have less percentage of discomfort or pain compare to the other two groups of experience. In case age wise distribution, two subgroups were divided such as <40 and ≥ 40 years. Present discomfort or pain of both groups was found nearly similar results. So discomfort or pain mainly depends upon year of experience. Among the present discomfort manifestation, about 42.7% workers are working in rice mill greater than 10 years followed by 34.7% workers in 5-10 years and 22.5% workers in less than 5 years, respectively. Darbastwar et al. (2016) reported that 45.7% rice mill workers are significantly associated in musculoskeletal disorder (MSD) with year of experience.

Total seven types (Type A-G) of workers are selected to find out the present discomfort manifestation. It was observed that Type A workers are suffering maximum discomfort manifestation (79.3%) among the other types of rice mill workers due to they have worked more time (18 sec) continuously with forward bending posture to carry 40-60 kg load. Type A workers are suffering highest 21.9% of total present discomfort manifestation followed by Type D (17.8%), Type E (16.3%), Type C (14.8%), Type G (12.6%), Type F (11.1%) and Type B (5.5%), respectively.

3.5 Physiological parameter
Physiological parameters such as heart rate, heart rate reverse (HRR) and relative cardiac cost (RCC) is given in Table 4. From the measurement of heart rate, it was reported that mean resting heart rate was varied 77-80 beats/min which is indicated in the normal range. Maximum of average working heart rate (138.1 beats/min) was observed in Type A which is indicated extremely high category drudgery index (Mirunalini et al., 2015). Permissible limit of heart rate is 120-130 beats/min for an 8 hour working day suggested by Astrand (1960). Second highest of mean working heart rate (121.7 beats/min) was observed in Type D operation (very high category drudgery index as suggested by Mirunalini et al., 2015) followed by Type B, Type E, Type C, Type F and Type G. Similar mean working heart rate was observed for Type B, C, F and E work which is indicated high category drudgery index (Mirunalini et al., 2015). These four types of works were found nonsignificant. Lowest of mean working heart rate (93.8 beats/min) was observed in Type G which is moderate category drudgery index (Mirunalini et al., 2015). According to classification for Indian industrial workers (Sen & Nag, 1975) workloads were classified on the basis of heart rate such as moderate (100-125 beats/min), heavy (125-150 beats/min), very heavy (150-175 beats/min) and extremely heavy (>175 beats/min). As per reported Sen & Nag (1975), Type A and Type B-F operations were indicated heavy and moderate workloads, respectively. Maximum net cardiac cost (NCC) and relative cardiac
cost (RCC) was observed in Type A operation which was highest cardiac strain among the other types of operation in rice mill. Relative cardiac cost (RCC) of different type of rice mill workers were varied 16-58.2% and heart rate reverse (HRR) maximum (106.9 beats/min) was observed in Type B.

3.6 Lung function test of rice mill workers

The comparison of peak expiratory flow rate (PEFR), rice mills workers are divided two groups as per experience wise such as ≤10 years and >10 years’ experience, respectively which are given in Table 5. Also it was observed that the mean value of PEFR is 22.9% lower for second level of experience compared to first level of experience. From the analysis, it was found statically significant (p<0.05) between two level of experience groups. Irrespective of experience, PEFR of rice mill workers was observed 4.5±1.8 l/s. As per previous study (Biswas, 2017) in this region, control group of subjects (not exposed any kind of dust) PEFR was found 7.15 l/s which is 37.06% higher than rice mill workers. For rice mill, the PEF was reported as 5.08 and 4.29 L/s by Ghosh et al. (2014) and Dhillon & Kaur (2011) and FEF 25-75% was reported as 2.82 L/s by Dhillon & Kaur (2011). Decrease in PEFR is probably due to hypertrophy of mucosal cells by grain dust resulting in the increased formation of mucosal plugs which cause obstruction to the respired air (Yach et al., 1985; Taytard et al., 1988).

Conclusions

Most of the postures adopted by rice mill workers are highly affected as discovered by OWAS method. Rice mill workers are suffered discomfort feeling in different body parts and maximum discomfort reported in lower back. It was observed that loading/unloading type of workers is suffering maximum discomfort manifestation compare to the other types of rice mill workers. Present discomfort manifestation was reported approximately half of the workers are working in rice mill who have worked greater than ten years. Further, it was observed that the mean value of PEFR is 22.9% lower for second level of experience compared to first level of experience. More experienced workers were significantly lower (p<0.05) PEFR compared to the lesser experienced group.

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