Ergonomic Design of Bent-Handled Culinary Spatula for Female Cook’s Stir-Frying Task

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Abstract

This study evaluates how different culinary spatula (turning shovel) designs affect cooking performance during stir-frying. A straight-handled spatula (0°) and three bent-handled spatulas (15°, 30° and 45°) were evaluated across two handle length levels (25 cm and 30 cm). The criterion measures included food-frying efficiency, work posture and subjective rating of perceived discomfort. In a laboratory experiment, 13 female participants were required to simulate a food-frying task with each spatula. The participants ranked their preference after all tests had been completed. The results showed that both the angle of the bent handle and the handle length significantly affected the four criteria. Bent-handled spatulas could effectively reduce palmar flexion/extension and radial/ulnar deviation, and increase food-frying efficiency, comfort and subjective preference. In general, a bent-handled spatula with a 15° angle and a handle 25 cm in length was the best for female cooks stir-frying task.

Keywords: Ergonomic design; Cook; Culinary spatula; Bent handle; Catering industry

Introduction

Occupational safety and health problems are important issues in the catering industry. According to Labor Department [1] statistics, catering remains an industry in Hong Kong with a high rate of work-related accidents. In 1999, 58841 cases of occupational injury and death were recorded, of which 12549 cases occurred in the catering industry, representing 21% of the total number. Further, the Occupation safety and Health Council conducted a survey to examine the occupational safety and health problems faced by kitchen workers in Chinese restaurants. A total of 471 cooks in 159 Chinese restaurants were interviewed. The results showed that 80% of the cooks had experienced work-related injuries and over 60% of the cooks had asked for sick leave because of accidents at work.

Work-related musculoskeletal disorders (WMSDs) are very common for cooks in the catering industry. The Occupation safety and Health Council found the most common work-related disease was musculoskeletal disease (41.2%), and more than 50% of cooks suffered from musculoskeletal diseases in the past 12 months. Giststad [2] confirmed 57% of the cooks reported pain in their hands and wrists with the most common ailment being numbness (73%) in unspecified body parts. Chyuan et al. [3] found that 84% of participants reported experience with WMSDs in the previous month, with a high prevalence rate over the shoulder (58%), neck (54%), lower back/waist (53%) and finger/waist (46.5%) among hotel restaurant workers in Taiwan. Similarly, Chyuan [4,5] revealed a high prevalence of WMSDs over the shoulder (41.1%), hands/wrists (38.2%) and lower back (40.1%) among foodservice workers in Taiwan.

Clearly, work-related musculoskeletal disorders are very common in the catering industry, especially among cooks. Based upon previous studies [1-4] improper manual handling of loads, improper work posture and awkward movements, prolonged repetitive movement, forceful hand exertion, improper workstations, prolonged standing, unsuitable tools and equipment are the workplace risk factors for WMSDs. For example, food frying is one of the most common cooking activities for cooks in Chinese restaurants or kitchens. When frying food, the cook normally stands still with the preferred hand gripping the handle of the culinary spatula (turning shovel) and the other hand gripping the handle of the wok. To quickly and evenly disperse the food being heated in the wok, the cook usually stirs the food with a spatula or flips the food in the wok during stir frying. The food-frying task, involving rapid and repetitive hand, arm and wrist movements combined with a static load in the upper arm and shoulder when flipping the wok and tossing the ingredients, is likely to increase the risk for upper extremity musculoskeletal disorders [1,6-9]. A conventional straight-handled spatula is extensively used by cooks [6] examined the effects of spatula lift angle on cooking performance and subjective ratings. Their results showed that lift angle significantly affected both performance and subjective rating [6] found the optimum lift angle to be 25° [9] further studied the handle length and spatula lift angle effects on cooking performance and subjective ratings. Their results showed a spatula with a 25 cm handle and a lift angle of 25° as the best. However, the aforementioned study did not consider the effect of a bent handle. According to previous studies [10-14] tools with bent handles could effectively reduce unnatural postures and repetitive forceful exertion of hand/wrist movements. Therefore, this work conducted experiments to evaluate the effects of the conventional straight-handled spatula and ergonomic bent-handled spatulas of different lengths on food-frying efficiency, work posture and subjective rating. It is hoped that the results can serve as a reference for designing a novel spatula that decreases the awkward posture and discomfort of female cooks during food-frying.

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Methods

Participants

Thirteen female participants were recruited for this experiment. They were paid for their participation in this study. The mean age and height were 19.6 (SD=0.87) years and 161.2 (SD=5.37) cm, respectively. The participants were right-handed and had at least one year of cooking experience in Chinese Cuisine with no history of musculoskeletal injuries. The participants were familiarized with the experimental purpose and procedures before the experimental data were collected.

Apparatus

A twin-axis, flexible electro-goniometer (XM65; Penny & Giles Ltd, Blackwood, Gwent, UK) attached to the dorsal surface of the third metacarpal bone and the forearm was employed to collect the wrist angle data in the flexion/extension (F/E) and ulnar/radial (U/R) planes [15,16]. The electrogoniometer was calibrated by placing the subject's wrist and forearm in a neutral F/E and R/U position and recording the zero positions by pushing a button on the electrogoniometer's logger as specified by Johnson and Johnson [17].

A convex-bottomed wok (380 mm diameter and 110 mm deep) and eight culinary spatulas were purchased from a hardware store. According to Hsu et al. [6] and Wu and Hsieh [9], the spatula lift angle was set to 25°. The handle bent angles were set to 0°, 15°, 30° and 45°. To test the handle length effect, two handle lengths (25 cm and 30 cm) were evaluated. Adhering with magnet, the spatula weight with shorter handles was made equal to that of the spatula with the longest handle to minimize the weight effect. The center of gravity locations were set at 20 cm and 25 cm apart from the handle top for the 25 cm and 30 cm handles, respectively. To prevent participants from touching the edge of a hot wok, the bent-handled spatulas were designed to curve upward. Figure 1 depicts the shape and size of the spatulas used in this experiment.

Experimental design

This experiment used a two-factor, within-subject design. The main factors were the bent angle of the handle (0°, 15°, 30° and 45°) and handle length (25 cm and 30 cm). The spatula with a 0° bent angle is the conventional straight-handled spatula. The criterion measures included objective measures for food-frying efficiency and work posture and a subjective rating for perceived discomfort. Food-frying efficiency was measured by the frequency of pronation and supination movement during food frying for two minutes. Each participant was asked to perform a food-frying task with eight combinations (four bent angles × two handle lengths) in a random order and repeat this with a counter balance method to eliminate the learning effect.

After the participants completed 16 trials, the eight spatulas were arranged and the participants assessed their subjective preference for each spatula. The height of the working platform was adjusted for each participant according to their knuckle height. The experimental setup is shown in Figure 2.

Experimental procedure

Each participant filled out an Informed Consent Form and received a verbal explanation of the experimental purpose and procedure. The participants were allotted to 1 hr training sessions to practice the food-frying task until they were familiar with the experimental procedure, using eight culinary spatulas in a random order.

After the training session the participants formally participated in the food-frying experiment. Each participant was required to first read the instructions and then perform a 10 min warm-up exercise before the test.

After the warm-up exercise, the electrogoniometer was placed on the participant to measure their work posture. The food-frying task involved the participant standing still naturally, grasping the handle of the spatula with the preferred hand and putting the blade into the center of the wok. Concurrently, he or she had to grasp the wok handle with the other hand. When the test began the participant used the spatula to stir foods (1500 g salt and 30 g peanut) across the wok along three predetermined paths in a counter-clockwise order, performing pronation and supination movements frying the foods cyclically in each path [6,9]. After 2 min the participant placed the blade back into the center of the wok. The pronation and supination movement frequencies were recorded as the food-frying efficiency.

To minimize emotional influence the experimenters kept their voice tone neutral and avoided emotional appeals, onlooker interference, or competition. Note that the frying speeds of the participants were not
controlled. However, it was assumed that the frequency of frying food would be affected by the experimental conditions. After the participant finished the frying task with a given spatula, he/she was asked to rate a subjective scale of perceived discomfort. The scale contained five adjective pairs: wrist aching vs. wrist not aching, arm aching vs. arm not aching, shoulder aching vs. shoulder not aching, gripping easily vs. gripping with difficulty, and exerting easily vs. exerting with difficulty. Each pair had an unmarked scale from 1 to 9. The higher the score on the scale, the less discomfort the participant felt, or the better the design was.

The order of experimentation was randomized and repeated with counterbalance to minimize the learning effect. A 5min rest period was provided when switching between spatulas. The participant was requested to rank his/her preference from 1 (favorable) to 8 (unfavorable) for the eight experimental spatulas.

Statistical analysis

The independent variables for this study were the bent angle and handle length. The dependent variables included food-frying efficiency, F/E and U/R angle of wrist, scores of subjective rating and preference ranking. Analysis of variance for food-frying efficiency, wrist angle and subjective rating were conducted to test the bent angle and handle length effects. The subjective ranking scores among the eight different spatulas were assumed as interval values and tested by ANOVA. For each significant main ANOVA effect, post hoc analysis was performed using Duncan's multiple range tests. A significance level of 0.05 was adopted.

Results

Table 1 summarizes the results of the analysis of variance (ANOVA) and Duncan’s multiple range test for all criterion measures.

Food-frying efficiency

Effect of bent angle: The ANOVA on the food-frying efficiency data in Table 1 reveals that bent angle had a significant effect on food-frying efficiency (F=2.83, P<0.05). Subsequent Duncan test Table 1 indicated that the efficiency produced by the 15° angle was significantly superior to that by the 30° angle, but not significantly different from that by the 25 cm handle. Figure 3 shows that the 25 cm handle was significantly superior to the 30 cm handle.

Effect of handle length: The ANOVA in Table 1 also indicates that handle length significantly affected food-frying efficiency (F=64.01, P<0.001). Further examination of the Duncan test Table 1 reveals the efficiency produced by the 25 cm handle was significantly superior to that by the 30 cm handle. Figure 3 shows that the 25 cm handle was significantly superior to the 30 cm handle.

Working posture

Ulnar deviation: The ANOVA in Table 1 reveals the bent angle significantly affected ulnar deviation. The subsequent Duncan test in Table indicated the 45° angle had the least ulnar deviation, followed by the 30° angle with the 0° and 15° angles having the greatest ulnar deviation. Figure 4 illustrates the relationship between the bent angle and mean wrist angle for ulnar deviation.

Radial deviation: Both the bent angle and handle length significantly affected radial deviation (Table 1).

The Duncan test in Table 1 shows that the 30° angle had the least radial deviation. It was not significantly different from the 45° and 15° angles, and the 0° angle had the greatest radial deviation. The 25 cm handle had less radial deviation than the 30 cm handle. Figure 4 shows the bent angle and handle length effects on radial deviation.

Palmar flexion: The ANOVA in Table 1 indicates that both the bent angle and handle length significantly affected palmar flexion. The Duncan test in Table 1 reveals significant differences among the four angles. The 45° angle had the least flexion, followed by the 30° angle; the 15° angle, with the 0° angle having the greatest palmar flexion. In addition, palmar deviation by the 25 cm handle was significantly smaller than that for the 30 cm handle. Figure 4 shows the bent angle effect on palmar flexion.

Palmar extension (Dorsiflexion): The ANOVA in Table 1 shows that both the bent angle and handle length significantly affected palmar extension. Subsequent Duncan test Table 1 indicated that 15° angle had the least palmar flexion compared with the 30° and 45° angles, but showed no significant difference from the 0° angle. Figure 4 displays the difference in palmar extension for the various bent angles.

Subjective rating

Wrist, arm and shoulder aching: Both the bent angle and handle

| Variables | Food-frying efficiency | Wrist angle | Subjective rating | Subjective ranking |
|-----------|------------------------|-------------|-------------------|--------------------|
|           | Ulnar deviation | Radial deviation | Palmar flexion | Palmar extension | Wrist | Arm | Shoulder | Grip | Exertion | Mean |
| Participants | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| Bent angle (°) | ** | - | ** | ** | ** | ** | ** | ** | ** | ** |
| Handle length (H) | ** | - | - | - | - | - | - | - | - | - |
| B×H | ** | ** | ** | ** | ** | ** | ** | ** | ** | ** |
| Bent angle (°) | 15 | 45 | 30 | 45 | 15 | 15 | 15 | 15 | 15 | 15 |
| | 0 | 30 | 45 | 30 | 0 | 30 | 30 | 30 | 30 | 0 |
| | 30 | 0 | 15 | 15 | 30 | 0 | 0 | 0 | 0 | 30 |
| | 45 | 15 | 0 | 0 | 45 | 45 | 45 | 45 | 45 | 45 |
| Handle length (cm) | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |

**: p<0.01
*: p<0.05
**: non-significant difference

Table 1: Summary ANOVA and Duncan test with food-frying efficiency, wrist angle and subjective rating as the dependent variables.

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length significantly affected subjective ratings of participants’ wrist, arm and shoulder aching Table 1 and Figure 5. Significantly less ache was found in the wrist, arm and shoulder for the 15° angle compared with the 30°, 0° and 45° angles. The 45° angle was reported to cause the most aches. Significantly fewer aches were found in the wrist, arm, and shoulder for the 25 cm handle compared with the 30 cm handle Table 1.

**Ease of grip and exertion:** The ANOVA result shows that both the bent angle and handle length significantly affected the subjective ratings of ease of grip and exertion Table 1. Significantly greater ease of grip and exertion was reported for the 15° angle compared with the 0°, 30° and 45° angles. There was no difference reported between the 0° and 30° angles. Significantly less ease of grip and exertion was reported for the 45° angle. Significantly greater ease of grip and exertion was reported for the 25 cm handle compared with the 30 cm handle Table 1.

**Subjective ranking**

The summary of the participants’ subjective preference for the eight experimental spatulas reveals that the most preferred angle was 15°, followed by 0° and 30°, with the 45° angle being the least preferred. The most preferred handle length was 25 cm, followed by 30 cm. Further Duncan test analysis in Table 2 shows the eight types of spatulas can be divided into the following five groups in order of preference: (1) 25 cm x 15°, (2) 25 cm x 30°, 25 cm x 0° and 30 cm x 15°, (3) 25 cm x 45° and 30 cm x 0°, (4) 30 cm x 30°, (5) 30 cm x 45°.

**Discussion**

Table 3 summarizes the comprehensive comparison of the four criteria for evaluating the experimental spatulas. According to the Duncan’s multiple range test in Table 1, the highest level in each criterion obtained a score of +1, while the lowest level obtained -1. The scores were summed to determine the quality level of the spatula. Each of the criteria had the same weight of importance and the higher the score, the better the quality a spatula has [12].

**Effect of bent angle**

Table 3 shows the 15° angle was the optimum bent angle for three criteria, namely food-frying efficiency, subjective rating and subjective preference. The 45° angle was the best angle for the work posture criteria. In general, the 15° angle was the best, followed by the 30° and 0° angles, with the 45° angle being the worst.

This study confirmed that bent-handled spatulas (15°, 30° and 45° bent angles) could effectively decrease the wrist angle, while the conventional straight-handled spatulas (0° angle) caused the greatest wrist angle, especially for ulnar deviation and palmar flexion. Carey
Finally, we recommend the bent-handled spatula (with an angle ranging from 15° to 30°) replace the conventional straight-handled spatula.

**References**

1. Labor Department (2006) Hints on prevention of musculoskeletal disorders. Government Logistics Department.
2. Gigstad J (2002) Ergonomic analysis of production cooks at XYZ high school. University of Wisconsin-Stout, United States.
3. Chuyan JY, Du CL, Yeh WY, Li CY (2004) Musculo-skeletal disorders in hotel restaurant workers. Occup Med-Oxf 54: 55-57.
4. Occupational Safety and Health Council (2000) Survey on occupational safety and health conditions of kitchen work in Chinese restaurants.
5. Chuyan JY (2007) Ergonomic assessment of musculoskeletal discomfort among commissary foodservice workers in Taiwan. Journal of Foodservice Business Research 10: 73-86.
6. Hsu SH, Wu SP, Peng Y (1994) The optimum lift angle for the culinary spatula (turning shovel). Ergonomics 37: 322-332.
7. Okunribido OO, Haslegrave CM (1999) Effect of handle design for cylinder trolleys. ApplErgon 30: 407-19.
8. Buckle PW, Devereux JJ (2002) The nature of work-related neck and upper limb musculoskeletal disorder. ApplErgon 33: 207-17.
9. Wu SP, Hsieh CS (2002) Ergonomics study on the handle length and lift angle for the culinary spatula. ApplErgon 33: 493-501.
10. Armstrong TJ, Foulke JA, Joseph BS, Goldstein SA (1982) Investigation of cumulative trauma disorders in a poultry processing plant. J Occup Environ Hyg 43: 103-16.
11. Konz S (1986) Bent handle hammer. Hum Factors 28: 317-323.
12. Lewis WG, Narayan CV (1993) Design and sizing of ergonomic handles for hand tools. ApplErgon 24: 351-356.
13. Hsu SH, Chen YH (2000) Evaluation of bent-handled files. Int J IndErgon 25: 1-10.
14. Li KW (2002) Ergonomic design and evaluation of wire-handy tools. Int J IndErgon 30: 149-161.
15. Roquelaure Y, D'Espagnac F, Deleamarre Y, Penneau-Fontbonne D (2003) Biomechanical assessment of new hand-powered pruning sheets. ApplErgon 35: 179-82.
16. Roquelaure Y, Dano C, Dussolier F, Fanello S, Penneau-Fontbonne D (2002) Biomechanical strains on the hand-wrist system during grapevine pruning. Int Arch Occup Environ Health 75: 591-95.
17. Johnson P, Johnson PW (2001) Comparison of measurement accuracy between two types of wrist goniometer systems. ApplErgon 32: 599-607.
18. Carey EJ, Gallwey TJ (2002) Effects of wrist posture, pace and exertion on discomfort. Int J IndErgon 29: 85-94.