Industrial Ergonomics and Workstation Design

Arijit Sengupta Associate Professor Department of Engineering Technology NJIT Sengupta@njit.edu

Case Study # 1 Assessing lower back pain risks in a beef skinning workstation

Background

- In a meat processing plant, a worker experienced a disabling lower back pain (LBP) while performing his regular work. Subsequently, his illness was confirmed by a physician's diagnosis. However, the worker was denied worker compensation because management believed that the LBP was not job related.
- The worker and his union claimed that a recent modification of the workstation caused the back injury. We were retained by the workers' union to examine the task and workstation, and to provide expert opinion in an arbitration trial against the management.

Overview of the beef de-skinning operation

- In the beef skinning line, an overhead monorail conveyor carried the dead animals through a series of workstations. In each workstation, a specific set of de-skinning tasks were performed in a sequential manner.
- The average processing rate was 500 cows per 8 hour shift. The average cycle time in each station was about 60 seconds.
- A specific portion of the cow was skinned at each workstation, and the tasks performed were repetitive in each cycle.

Sketch of the workstation



Relevant task features of the workstation under review

- The tasks in the workstation did not require use of large physical force.
- The tasks involved skinning the thigh of the animal with a straight knife in normal standing position and then bent over to skin the middle and lower portion with a pneumatic circular knife (weighing about 1.5 Kg, including rubber hose).
- The most demanding task perceived by the workers was skinning the lower portion of the animal where they had to bend beyond waist level for the skinning operation.

Typical work postures at the workstation under review



Assessment approach

- The objective of this investigation was to assess whether or not the tasks involved in the beef skinning operation would pose a significant risk related to back pain or injury.
- To establish the risk (preferably on a quantitative basis) we needed to:
 - Identify the established guidelines form existing literature regarding the limits of work related stresses.
 - And, measure the specific work related stresses and compare them with these limits.

The two factors considered were biomechanical stress on the lower back and postural effects of bent torso.

University of Michigan 3D Static Back Model



Back models and results



Compressive strength of lumber vertebrae



NOISH Action limit = 3400 N or 770 lbs

Max. compressive force was 2253 N which was 66% of NIOSH Back Compression Design Limit

10/4/2004

Fatigue fracture probabilities of human lumber vertebrae at a cyclic load level 60-70% of the static limit (Brinckmann et al. 1987).



Posture analysis

- The total cycle was broken down into 3 logical task elements: slitting skin, skinning left hind leg, and skinning thigh and belly.
- Torso posture was classified into 6 groups: straight back $(\alpha < 25^{\circ})$, mild flexion $(25^{\circ} < \alpha < 45^{\circ})$, severe flexion $(45^{\circ} < \alpha < 70^{\circ})$, very severe flexion $(\alpha > 70^{\circ})$, twist $(\beta > 25^{\circ})$, and flexion and twist $(\alpha, \beta > 25^{\circ})$.
- 2 workers were analyzed based on video recording. The VCR was paused every second and the posture was recorded.

Posture analysis

Су	cle: 1 :VCR Counter -0 Work element	7:50 to - Straight	06:57 25× 2× 45	Bent	a. 70	Total bent	Bent	Twist	Twist &	Element
4	Slitting buttock	15	20>a>40	45>a>70	a>70	a>25 0	a>45	2	Dent	
	Okianing Laft hind lan	10	•			0	0	2	•	17
2	Skinning leit nind leg	3	8	1		9	1	1	2	15
З	Skinning thigh & belly	2	1	6	10	17	16	2	1	22
		20	9	7	10	26	17	5	3	54
Су	cle: 2 : VCR Counter -(06:56 to -	06:06							
	Work element	Straight		Bent		Total bent	Bent	Twist	Twist &	Element
		a<25	25>a>45	45>a>70	a>70	a>25	a>45		bent	time (sec)
1	Slitting buttock	12				0	0	1	2	15
2	Skinning left hind leg	4	4	4		8	4	1	3	16
3	Skinning thigh & belly		1	4	13	18	17	2		20
	•	16	5	8	13	26	21	4	5	51

Posture analysis results Average time spent in different postures

	Work elem	ents	Straight back	Flexed	Severe flexed	Very severe flexed	Twisted	Bent & twisted	time seconds
		Second	12.0	1.1			1.0	1.2	15.3
1	Slitting skin	% time	78.3%	7.2%			6.5%	8.0%	100%
		Second	4.6	5.0	2.6	1.1	1.4	2.6	17.2
2	Skinning left leg	% time	26.5%	29.0%	14.9%	6.4%	8.4%	14.8%	100%
3	Skinning	Second	1.0	1.7	3.3	10.4	1.4	1.7	19.6
	thigh and belley	% time	5.1%	8.5%	17.0%	53.4%	7.4%	8.5%	100%
Ave	erage time per	cycle	17.6	7.8	5.9	11.6	3.9	5.4	52.1
Per	cent time in a	shift	33.7%	14.9%	11.3%	22.2%	7.4%	10.4%	100%

OWAS: Postural Stress Analysis

• OWAS (Ovaco Working posture Analysis System) is one of the most widely used postural stress analysis system.

	(OWAS action	Classification	า	Observed
Back	1	2	3	4	values
posture	Normal	Strain	Clear	Hard	
			strain	strain	
Bent	<30%	30-80%	>80%	-	48.4%
					(33.5%)
Twisted	<20%	20-50%	>50%	-	7.4%
Bent and twisted	<5%	5-30%	30-70%	>70%	10.4%

Conclusions

- Spine compressive stress of 2253 N with repetition of over 5000 in two weeks constituted high risk of structural failure (90% probability).
- Bent trunk posture was 48% of the cycle time which exceeded the acceptable limit (30%).
- Twisted back posture was 7.5% of the cycle time which was within the acceptable limit (25%)
- Twisted posture with back bent was 10.4% which also exceeded the acceptable limit (5%).
- Actions were needed in near future to alleviate the situation through redesign of the workstation, work method and tools.

Case Study # 2 Redesign of a Supermarket Check -Stand Workstation: A systematic ergonomics approach

1. Obtain relevant information about about the existing system.





FRONT ELEVATION



2. Questionnaire Survey to document worker perception about job difficulty

- Cashiers, all female, n = 24, subjective rating in a scale of 1 to 7
- Environmental factors noise, temperature, lighting and workspace
- General fatigue physical, mental and visual.
- Physical demand of the tasks scanning and bagging, bin handling, keyboard and cash box operations, and posture.
- Postural discomfort during the course of a regular work day.

Postural Discomfort Chart

. LEFT

RIGHT

#	Body N Region Disco	o xnfor	ı			1	Exu Dise	ome comfor	\bigcirc	Ħ	Body No Region Disco	o mfo	n			Di	Ex	nfoi	ne rt
11	Shoulder	0	1	2	3	4	5	67	31 41	21	Shoulder	0	1	2	3	4	5	6	7
12	Алт	0	1	2	3	4	5	67-	(11 21) 21)	22	Arm	0	1	2	3	4	5	6	7
13	Elbow & forearm	0	1	2	3	4	5	67	111	23	Forearm & elbow	0	1	2	3	4	5	6	7
14	Wrist & hand	0	1	2	3	4	5	67		24	Wrist & hand	0	1	2	3	4	5	6	7
31	Neck	0	1	2	3	4	5	67		41	Neck	0	1	2	3	4	5	6	7
32	Back	0	1	2	3	4	5	67	Fid 34 44 5-1	42	Back	0	1	2	3	4	5	6	7
33	Lower back .	0	1	2	3	4	5	67.	uist	43	Lower back	0	1	2	3	4	5	6	7
34	Buttocks	0	1	2	3	4	5	67	51 61 100	44	Buttocks	0	1	2	3	4	5	6	7
)										
51	Hip & thigh	0	1	2	3	4	5	67	52 62	61	Hip & thigh	0	1	2	3	4	5	6	7
52	Knee & leg	0	1	2	3	4	5	67	$\left(0 \right)$	62	Knee & leg	0	1	2	3	4	5	6	7
53	Ankle & foot	0	1	2	3	4	5	67	253 63	63	Ankle & foot	0	1	2	3	4	5	6	7

The results of the survey

- One store rated temperature was unacceptable
- The bin handling task and prolonged standing posture perceived to be most strenuous.
- The mean postural discomfort rating was found to be increasing as work shift time elapsed.
- Significantly high postural ratings were found in the lower back, back, neck, ankle and foot, knee and leg regions.
- The mean discomfort level was highest in the lower back (2.4) and next highest in neck (1.5).

Main shortcomings

- Work height too high for average female operators
- Excessive reach requirements on the conveyor belt
- Bent over or stooped posture
- Continuous turning and twisting to reach keyboard
- Excessive reach requirement to weigh scale
- Frequent turning to read display terminal

Major problems were reach, work height, frequent turning, tote box lifting and placement of price display.

	Population percentile					
Type of work	Sth	S0th	95th			
Delicate work with close visual						
requirement	99-104	110-115	116-121			
Manual work	81-89	90-95	96-101			
Forceful work aided by upper body						
weight	59-84	65-90	71-96			

Table 2 Standing work surface height for female operators in cm

Table 3 Anthropometric measures for females and maximum reach in cm

Population percentile	Arm length (K)	Shoulder height (F)	Elbow height (L)	Maximum reach (R)
5th	60	128	99	53
50th	66	138	105	58
95th	72	147	111	63

1

Engineering anthropometry and dimensional matching

- Work surface height was lowered from existing 92.5 cm (+ 15 cm average product height) to 85 cm for 5th percentile female.
- Normal and maximum reach areas for female operators were used to optimally locate the frequently used components of the workstation in forward facing manner.
- Lateral clearances for 95th percentile female was used for placement of keyboard
- Eye height and comfortable angle of vision was used to locate the product price display.

5th, 50th and 95th percentile reach envelopes superimposed on the work surface



Final Design Recommendation



References

- Das, B. and Sengupta, A. K. 2000, Evaluation of Low back pain risks in a beef skinning operation, *International Journal of Occupational Safety and Ergonomics, Vol 6, No. 3, 347-361*
- Das, B. and Sengupta, A. K. 1996, Industrial workstation design: A systematic ergonomics approach, *Applied Ergonomics, Vol 27, No. 3,* 157-163