∑] Current Issue ∮ Browse Issues	Acta Medica Iranica 2009;47(4) : 37-50	
Search	ANALYSIS OF THE ACCIDENTS OF THE CAR MANUFACTURING INDUSTRIES	
\sim	J.Adl; Z. Mohammad zade	
About this Journal	Abstract:	
Online Submission	Car manufacturing industry accident's rates from three major companies are analyzed. Totally 1325 accidents with 4 cases of fatality were recorded. Accident rates per 100 full-time workers have gradually increased from 5.3 to 8.7 during	
Subscription Contact Us	3 years of study. Most of the accidents occurred during the primary hours of the work, Strains and sprains represented the most frequently occurring type of injury, accounting for 37.9% and the greatest number of injuries occurred by flying particles (3 1.6%), resulting in eye injuries. Other aspects of accidents in this industry are discussed and recommendations are given for their prevention.	
RSS Feed	Keywords:	
	Accident prevention Accident analysis	
	TUMS I D: 1500	
	Full Text HTML 🧾 Full Text PDF 🖄 590 KB	

Home - About - Contact Us

TUMS E. Journals 2004-2009 Central Library & Documents Center Tehran University of Medical Sciences

Best view with Internet Explorer 6 or Later at 1024*768 Resolutions