



[Features of morbidity formation in industrial environment and new technologies].

<https://arctichealth.org/en/permalink/ahliterature134170>

Author: S M Belozerova

Source: Med Tr Prom Ekol. 2011;(3):13-9

Date: 2011

Language: Russian

Publication Type: Article

Keywords: Diffusion of Innovation

Health Policy

History, 20th Century

Humans

Industry - history - organization & administration

Morbidity

Occupational Diseases - epidemiology - etiology - prevention & control

Occupational Health Services - history - organization & administration

Occupational Medicine - history - methods

Risk Management - legislation & jurisprudence - standards

Russia

Workplace - standards

Abstract: The article deals with analysis of dependence of transitory disablement morbidity levels from work characters, duration and changes in staffers' functional load--i.e. dynamics of work application at various stages of industry development in Russia over 90 years (1920-2010). To preserve and strengthen workers' health during innovation period, the authors suggest measures of "social regulation" and development of "rehabilitation medicine" on individual basis.

PubMed ID: 21614799 [View in PubMed](#) 