working hours system (6 males, 2 females), variable working hour system (1 male, 1 female), discretionary work system (1 female), and retired employee and full-time housewives (2 males, 3 females). Among 11 workers, five of six mood statuses were significantly improved after the short-version clima- therapy. Furthermore, the items concerning job stress as:

1. heavy work responsibility,
2. absence of the advisers in the workplace,
3. anxiety for the outlook of workplace’s future,
4. heavy workload,
5. bad physical environments in the workplace, and
6. bad interpersonal relationship, were highly correlated with a improvement of negative mood statuses by climatotherapy.

Conclusion These results suggest our short-version climatotherapy programme would be an effective measure to counter the mental health problem among workers.

1111 ASSESSMENT OF MENTAL HEALTH AND PERCEPTIONS AMONG PHYSICIANS OF A SECONDARY LEVEL GOVERNMENT HOSPITAL IN INDIA

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Introduction Several studies have suggested that doctors are more likely to be affected by psychiatric and related illnesses owing to multiple stressors like- busy work schedule, role con- flicts, unhealthy life style and poor social life etc in them. Poor mental health among doctors is detrimental to existing health care system.

Methods A cross-sectional study was conducted secondary level hospital in north-west district of national capital region (NCR). All 89 doctors working in the Hospital were encour- aged to participate. Global mental health assessment tool – primary care version (GMHAT-PC) was used for conducting interviews. It is a validated and extensively used computer based tool for making a quick, convenient and comprehensive standardised mental health assessment. Prior consent was taken from each of study subject and confidentiality was maintained. Data was analysed using SPSS-17 version.

Result Mean age and job duration of the participants was 31.2±4.6 and 7.5±3.4 years. Participants had high prevalence of various psychiatric illnesses like- Anxiety-64%, Depression 32%, Personality disorders 22%, Obsessive compulsive disorder 18%. Alcohol intake and Drug abuse was present in 38% and 12% of participants respectively etc. Significant association was found between age and years of work with presence of mental illness (p=0.04), (p=0.01). Among the doctors inter- viewed 42.6% believed that they are susceptible to mental dis- orders. Only 21.3% found themselves capable enough in diagnosis and 17.9% in management of mental disorders. About 71.9% participants felt the need of training in basic mental health screening and management.

Discussion The current cross-sectional study reflects high bur- den of psychiatric problems viz. anxiety, depression and alco- hol consumption among doctors. There is a high demand for a basic training in identification and management of mental illnesses for health professionals and need for mental health promotion.

1138 WORK STRESS, SHIFTWORK AND MENTAL WELL-BEING AMONG RUSSIAN PROFESSIONAL DRIVERS

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Introduction Mental well-being is the main element in neuro- behavioral status of the drivers’ organism that determine the efficiency and reliability of his professional activity. Psychic adaptation in the system ‘Driver – vehicle – traffic environ- ment’ is considered to be a process, which provides the optimal accordance between a person and environment during the driving. This study was designed to estimate the psychoemo- tional status (PES), to compare the prevalence of psychoadap- tive disorders among professional lorry-drivers in connexion with their age, occupational hazards, work schedule and driving experience.

Methods 150 professional lorry-drivers (men aged 30–59 years) were examined using a clinical questionnaire to identify, estimate and compare neurotic states according to 6 scales of anxiety, neurotic depression, asthenia, hysterical type of react- ing, obsessive-phobic disorders and neurovegetative disturbances.

Results The study comprised drivers with stable psychic adapta- tion (58% of those under study), drivers with unstable psychic adaptation – a risk group (34%), and drivers with stable psychic disadaptation, i.e. with borderline mental disorders (BMD) – 8%, respectively. The predominance of drivers with unstable psychic adaptation and BMD was found: χ2(2)=7.45, p<0.05. As factor-disperse analysis showed the variability of psychoemotional imbalance levels in lorry-drivers was found to be due to a combination of the following factors: occupa- tional exposure (F(2,12)=100.6, p<0.001) and shiftwork (F(2,12)=34.16, p<0.001). Comparative analysis of psychoadap- tive disorders revealed the prevalence of the asthenic symp- toms (F(1)=10.503, p<0.01), anxious and depressive manifesta- tions (F(1)=7.509, p<0.01), hysterical reactions (F(1) =6.040, p<0.05) among professional lorry-drivers.

Conclusion The presented results showed the occupational haz- ards and long driving experience being the risk factors for the development of psychic disadaptation and BMD among profes- sional lorry-drivers. The applied parameters of PES and early manifestations of BMD are informative criteria for assessing the mental well-being, life quality and professional suitability of lorry-drivers.

1168 IMPACT OF MENTAL ILLNESS ON PRODUCTIVITY OF THE MOBILE WORKFORCE AS THE WORKER PROFILE TRANSITIONS FROM BABY BOOMER TO MILLENNIAL

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Introduction The International Corporate Health Leadership Council (ichlc.org) is a non-profit foundation comprised of medical directors of global corporations representing virtually all industry sectors. The Council reviews the latest health trends relevant to global enterprise and provides key recom- mendations so appropriate standards are benchmarked and best practices identified. One such recent trend is the increase, to epidemic proportions, of mental illness within the mobile