

2004第11期中英文目录

[作者: 现代职业安全 文章来源: 现代职业安全 点击数: 1333 更新时间: 2004-11-8]

2004第11期中文目录

刊首语 安全才能生产

声音 (董道行 韩玉玲 丁广冉 杨希荣 成皿 尹玉萍 余红帅 高国民 维维 宋金森 柯炳樵 何永兴 经翔飞 牧鹰 郝志强 刘丽葵 朱达辉 郭明) P10

视野 (晨枫 许晓东 王金万 丁广冉 康党培 曹小云 王金刚 吴晓菊 曹付秋 张群峰 詹广云) P14

封面 实现火灾防治革命性转变 (张沉) P27

政府 走“科技兴安”创新路 (谭宽年 张新生) P30

不能让经济园区成为事故多发区 (王英杰) P32

工伤保险在苏州 (云博) P34

树立科学发展观打好安全持久战 (曹安雅) P35

法治 走进安全生产法制建设的新阶段 (李增波) P36

我国安全立法诸因 (宋林贵) P38

对《安全生产法》的一些认识 (俞胜章) P39

中央管理企业安全生产许可证的颁发和管理 (石少华) P40

消防行政执法工作存在的主要问题及对策 (洪波) P41

企业 如何防止电气误操作? () P43

人性化理念与企业安全管理 (郝志强) P44

工会组织要参与生产安全管理 (钱家庆) P46

OHSMS认证在企业中层管理人员面前 (李明 李静怡 李前进) P48

建筑企业应做好安全生产中的技术工作 (潘显民) P50

河北省1997年至2001年建筑企业事故统计分析 (姜芳禄 徐东强) P51

建筑企业安全“九要” (秦定国) P52

如何开展班组安全活动 (胡凌哲) P53

巩固班组长在安全管理中的地位 (董建蒙 老迟) P54

赣西供电公司: 安全信誉有等级 (习小勇) P55

班组安全教育要重质量 (戚奕) P56

多因素致因理论 (隋鹏程) P57

煤矿怎样安全排放瓦斯 (石元令) P58

消防水池水质问题的解决办法 (潘志夫) P59

坚持以人为本 确保职业安全 (刘承军) P60

案例 一起卧铺客车火灾原因的认定 (王小勇 迟宏波) P62

井式回火电炉冲盖事故分析及改进措施 (徐善诚) P63

论坛 伤亡事故现状与趋势的本质认识 (刘铁民) P64

煤矿安全长效机制要以零事故为导向 (杨君) P67

透视青岛环海开发区的人本理念 (丁丽萍) P68

社会 我国安全学校的创建设想 (尹韶青) P73

国际 英伦三岛安全管理之特点 (金磊夫 殷晓波) P74

美国国家事故管理系统 (王宇航 王清华) P76

昆萨姆煤矿如何改进安全状况 (方昭) P78

漫画 触目惊心 (缪印堂) P80

讴歌生命 (晨枫) P82

“对策”在黎明前死去 (赵铸新) P83

路不拾遗 (杨亦文) P84

英文目录:

2004第11期英文目录

National Safety Expert Team Meeting to Convene

The State Administration of Work Safety has decided to hold the plenary session of the national work safety expert team in Beihai City, Guangxi Zhuang Autonomous Region between November 1-2, 2004. The main agenda of the conference are as follows: summarize the work of the third national work safety expert team in the last two years and discuss about how to further strengthen the work of expert team; invite the public security science and technology team of the national medium- and long-term scientific and technological development strategy research project to give a presentation about the national medium- and long-term scientific and technological development strategy research and discuss about the focus of safety scientific and technological development during the 11th Five-year Plan period; examine the list of major technologies to be promoted for national work safety and; conduct analysis on typical major and serious cases of accidents.

Water Transportation Safety Emphasized

On October 14, the policy & laws department and publicity & education center under the State Administration of Work Safety invited water transportation safety experts from such organizations as the Ministry of Communications, the Ministry of Agriculture and the National Tourism Administration, etc. to a seminar to discuss water transportation safety issues. During the past several months, China's water transportation safety situation was severe with water transportation accidents taking place one after another, causing great losses to people's lives and properties. The safety problems in

water transportation have aroused great attention from the leaders of the State Council, who demanded that these problems should be looked into and dealt with in a rigorous manner. Recently, relevant departments have dispatched two inspection teams to Hubei Province, etc. The expert seminar discussed the in-depth causes of these accidents, problems and countermeasures so as to practically strengthen regulation and curb the frequent occurrence of serious water transportation accidents.

2005 Civil Servant Recruitment Examination for Coal Mine Safety Supervision System Starts

A total of 138 non-leader positions below the level of principal staff member of 14 provincial bureaus and 2 coal mine safety supervision offices directly under the state coal mine safety supervision system are open for public recruitment through examination. Those that are eligible for recruitment include: outstanding students from full-time regular institutions of higher learning graduating in 2005 (excluding those trained for special purposes and according to special contracts); outstanding students that graduated from full-time regular institutions of higher learning in 2003 and 2004 who have not found a job yet and their registered permanent residences are still in those institutions they attended (they may apply for examination as graduating students); on-the-job personnel that are eligible for the positions.

China Trains Water Rescue and Salvage Management Officials for Asian and African Countries

The Water Rescue and Salvage Management Official Training Course, run by the Navy's Submarine Academy under the entrustment of the Ministry of Commerce, was launched in Qingdao City, Shandong Province a few days ago. In 45 days, officials from water safety management department of some Asian and African countries will be engaged in the study, research and discussion of such special subjects as water rescue and salvage etc. It is the first time for the Navy's Submarine Academy to train water rescue and salvage management officials for Asian and African countries.

Online Dialogue between Yantai Municipal Work Safety Administration and Citizens

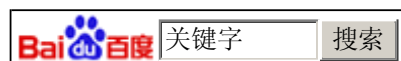
In order to deal with the safety problems that the citizens encounter in their work and daily life in a timely manner, starting from this year, Yantai Municipal Work Safety Administration and Jiaodong Online Website and Yantai China Website jointly set up a platform of "On Line Dialogue: Work Safety and Citizens". Various work safety problems brought up by the citizens and the open replies from Yantai Municipal Work Safety Administration are sent to the website all at the same time. By the end of September, a total of 135 questions were replied on line, over 80 problems reflected by the citizens were resolved, and both the reply rate and people's satisfaction rate reached 100%.

Cover Figure: Fan Weicheng

Realization of Revolutionary Transformation of Fire Disaster Prevention and Control

Fan Weicheng was born in 1943 in Ezhou, Hubei Province. He graduated from the University of Science and Technology of China, majoring in engineering thermophysics. He is concurrently an academician of China Academy of Engineering, vice president of the University of Science and Technology of China, director of the Key Laboratory of Fire Disaster Scientists, chief scientist of Thermodynamics Evolution and Prevention and Control Foundation of the state key basic research and development planning program. His major research fields are fire disaster science and fire control engineering, safety science and engineering. Fan Weicheng holds that the realization of revolutionary transformation of fire disaster prevention and control relies on our in-depth understanding of fire disaster mechanism and rules as well as the fundamental issues of fire disaster prevention and control.

- 上一篇文章: 2004年第10期中文要目
- 下一篇文章: 2004年第12期中英文目录



【关闭窗口】

最新5篇热门文章

最新5篇推荐文章

相关文章

- 安全才能生产 纪念《安... [1673]
- 实现火灾防治革命性转变... [1224]
- 2004年第12期中英文目录 [1406]
- 爱的历程——江涛的故事 [1314]
- 2004年第10期中文要目 [1351]