

2005年第6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: 1402 更新时间: 2005-6-9]

中文目录

声音 (阿度 汪友 石玉 韦天 安仁 左崇年 李建 韦奇发 黎标 和平 徘徊 罗瑞平)

视野 P18

聚焦 肺殇P22

尘肺幽灵缠住了谁? (逸北) P23

我国尘肺防治工作55年(李德鸿) P26

建立机制 多管齐下(缪剑影 魏伟奇) P28

煤矿作业场所粉尘危害现状及治理建议(高树坤 王教义 孙霖) P31

控制职业危害刻不容缓(陈奇元 陈颖) P32

尘肺——一个社会的悲剧(张沉 杨乃莲 武汝谦) P33

世界各国职业安全卫生规划拾零(逸北) P35

政府 建立公共安全预警机制遏止事故频发(于维英) P36

创建安全镇区: 佛山市有收获(周满奇) P38

“2·14”矿难定性为责任事故 “11·28”险情未除调查受阻(郑治) P40

封面 大家——钟群鹏(郑治) P41

法治 依法严厉责罚 推动企业良心(艾巅凌) P42

企业 安全在心里 心放在路上(刘晴) P44

南屯煤矿开展“安全主体”大讨论(詹广云) P47

管理创新扬精华 构建一座金字塔(涂传进 吴振兴) P49

不要把责任推给别人(刘晴) P50

广开思路求实效 因厂制宜得高招(石景罡) P52

向安全员们致敬(李斌) P52

安全培训的未来出路: 需求分析和效果评估(白文元 赵云胜) P54

电梯业: 服务与质量的提升(帕尔哈提·阿不拉) P56

煤矿安全文化建设调研(高国民) P58

事故序列信息论(四)(隋鹏程) P60

评价重量化 企业知风险(李助兴) P62

案例 究竟是谁放的火?(赵铸新) P84

论坛 精神层次的安全文化建设迫在眉睫(邱成) P66

企业工会再也不能缺席(雷颐) P69

矿井本质安全不可偏废(聂焱如) P70

社会 别了“公社大楼”(杜振杰 王赤忠) P72

国际 世界永远不会忘记(刘晴 扈洁琼) P74

在樱花盛开的地方(刘少才) P78

文化 漫画(缪印堂 宋玉卓 夏瑞中 唐少仪 王培琪 侯辉山 芦苇 黄锷 潘文华)

书法(陈光 张荣吉) P15

篆刻(金顺华) P15

英文目录:

P18 First National Work Safety and Technical Equipment Exhibition Will be Hold in Beijing

The First National Work Safety and Technical Equipment Exhibition, will be hold in Beijing Exhibition Hall from July 14 to 17. The exhibition is sponsored by the Publicity Department of the Chinese Communist Party Central Committee, the State Administration of Work Safety (SAWS), the General Administration of State Supervisory Commission of State-owned Assets, the General Administration of Quality Supervision, Inspection and Quarantine, the All-China Federation of Trade Unions, the China Federation of Industrial Economy and the Beijing municipal government.

P18 Beijing New Rule: Construction Unit Will be Punished Whenever Discovered of Any Working Without Certification

On May 8, 2005, the Beijing Municipal Standard of Construction Worksite Firefight Work will be put into effect. Smoking or throwing away of cigarette buds on worksites will be penalited 500 - 5000 yuan. The construction unit will be penalited 10000 -50000 yuan .if their workers work without certification or applying an electric welding machine in breach of rules and regulations,Critical punishment will be added if fine accidents carried out.

P18 Coal Mines Will Be Compensated about 50 Billion Yuan in the Next Three Years

It is reported that the SAWS try to return the 50 billion yuan worth of debt to coal mines in order to make the current coal mine safe output capacity reach 1.75 billion tons . At the same time, they will shut down 200 million-ton coal shafts lack of basic safety facilities and fill up the gap with newly built and expanded coal mines in large coal bases.

P19 Eight Ministries and Commissions Work Jointly to Cope with Hidden Dangers on Road Chemicals Transport

A recent-held national inter-ministerial conference on road transport safety issued a special scheme on safety control of road transport of dangerous chemicals. The national scheme will be carried out from May 10 to September 30. It aims to strengthen related safety control and prevent related road transport accidents.

P20 Related Organs Are Concern of Construction Safety

Our country is at a peak period of construction. Therefore, the heavier construction work, the greater construction safety pressure it will face. On the World Safe Construction and Health Day that fell on April 28, 2005, the SAWS publicity center, China Architecture Association Architecture Safety Branch and ILO Beijing jointly held a summit workshop on building a harmonious society and concerning of architecture construction safety as well as the program of World Work safety and Health Day of April 28, 2005 --- to give safety to Olympic builders.

P40 February 14 Coalmine Disaster Defined as a Responsible Accident Involving Criminal or Civil Liabilities

On May 11, Premier Wen Jiabao called a State Council executive meeting and heard the State Council Investigation Group's investigations and handling of the extraordinary February 14 gas accident of Sunjiawan Coalmine which was run by the Fuxin Mineral Group, the Liaoning. Investigations showed that it was a responsible accident. Thirty-three related persons were punished by Party discipline and state laws.

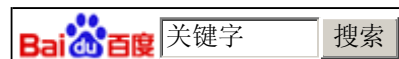
Front Cover: Zhong Qunpeng, a Great Master

Zhong Qunpeng, director of Beihang University academic committee, professor with materials science and engineering department and supervisor of doctoral students, was born in Shangyu City of Zhejiang Province on October 28, 1934. After graduating from Beijing Institute of Aviation in 1957, he assumed teaching post to this date. Elected as academician of China Engineering Academy in November 1999, Zhong is one of China's predominant pioneers in the branch discipline of efficacy loss analysis, forecasting and prevention. He has won more than ten times of scientific progress awards, published over 20 monographs and teaching materials and over 140 theses. In 2004, Zhong was interviewed by the CCTV Great Masters Program and became the first interviewee among China's safety scientists on the program.

P33 Interview of Takalo: The Director of ILO OSH Important Project

If the government does not carry out efficient measures, there will be more and more pneumoconiosis patients. As a result of it, the social production will decline. With the increase of pneumoconiosis incidence, the social burdens will become heavier. It will also effect the lives of the pneumoconiosis families. This is not only a personal tragedy, but also a social tragedy.

- 上一篇文章: 2005年第5期中英文目录
- 下一篇文章: 2005年第7期中英文目录



【关闭窗口】

最新5篇热点文章

最新5篇推荐文章

相关文章

- 2006年12期目录 [1697]
- 2006年11期目录 [1180]
- 2006年10期目录 [1240]
- 2006年第7期目录 [2572]
- 2006年第6期目录 [1834]