

資料出所：http://www.aseanoshnet.org/index.php?option=com_k2&view=item&id=47:osh-studies&Itemid=113

| OSH Studies | (タイ国の) 労働安全衛生調査 (研究) |
|--|---|
| <p>OSH Research and Study under the National Institute for the Improvement of Working Conditions and Environment (NICE)</p> <ol style="list-style-type: none"> 1 The Study Project for Health Hazards Evaluation in Asbestos-Processing Industries In Thailand 2 The Study for Preliminary Hazards Evaluation in Radiation-Processing Enterprises in Thailand 3 Occupational Safety and Health Management in Thai Manufacturers 4 The study for Occupational Safety and Health Management in Construction Industries 5 Safety and Health in Plastic Industry Products 6 Occupational Safety and health in Metal Foundry Industry | <p>国立労働条件及び環境改善研究所 (NICE) の下における労働安全衛生研究調査</p> <ol style="list-style-type: none"> 1 タイ国における石綿 (取扱) 工程における健康障害の評価に関する調査プロジェクト 2 タイ国における放射線 (取扱) 企業における予備的な障害評価調査 3 タイ国における製造業の労働安全衛生管理 4 建設産業における労働安全衛生マネジメントのための調査 5 プラスティック産業製品における安全衛生 6 金属鑄造産業における安全衛生 |

| | |
|--|---|
| <p>OSH Research and Study under the Workmen Compensation Fund</p> <ol style="list-style-type: none"> 1 <u>Silicosis Among Workers in Nakhonsawan 2541 (1998)</u> 2 <u>Stress Management Program in Workplace</u> 3 <u>Entrepreneurs' Role in Health Promotion and Prevention of Occupational Injuries of Illnesses</u> 4 <u>A study to Identify an Occupational Health and safety Management Model for Thailand</u> 5 <u>Pilot Project on the use of apply dust mask for worker in grounding industry</u> 6 <u>The study of occupational safety , health and environment information system in the Ministry of Labour</u> 7 <u>The study of appropriate health examination guideline for worker in 5 industries under the notification of the Ministry of Industry</u> | <p>労働者補償基金における労働安全衛生研究調査</p> <ol style="list-style-type: none"> 1 ナコンサワン、仏歴 2541 年（西暦 1998 年）の労働者の間のじん肺症 2 作業場におけるストレス管理プログラム 3 健康増進及び不健康による障害の防止における事業者の役割 4 タイ国における労働衛生安全管理モデルの同定のための調査 5 下削り産業における労働者のための防じんマスクの適用及び使用に関するパイロットプロジェクト 6 労働省における労働安全衛生及び環境に関する情報システムの調査 7 労働省の告示による 5 つの産業の労働者のための適切な健康診断ガイドラインに関する調査 |
|--|---|

| | |
|---|---|
| 8 <u>A Study of Melatonin Levels and Stress in Female Shift Worker</u> | 8 女性の交代制勤務労働者におけるメラトニンとストレスの調査 |
| 9 <u>Health Belief and Fabric Dust Preventive Behavior of Textile Workers.</u> | 9 繊維労働者における健康願望と繊維ダストへの予防的振る舞い |
| 10 <u>The Prevalence of Accident and Risk Behavior of Rubber Wood Industry Worker</u> | 10 ゴム及び木材産業労働者の事故の流行及び危険な作業行動 |
| 11 <u>The Study of the Alleviation of Cumulative Trauma Disorder in 5 Bar Weaving Machine Operators Using Ergonomics Approach</u> | 11 人間工学的取り組みをしている5人の棒紡織機械オペレーターにおける蓄積性の心理的外傷の軽減 |
| 12 <u>The Evaluation of the Economic and Lost Caused by Work-related Eye Injury</u> | 12 作業関連の眼障害による経済的損失の評価 |
| 13 <u>The Study on Socio-Economic Impact of the Workers Who Had Occupational Hand Loss</u> | 13 業務上の災害で腕を失った労働者の社会経済的影響に関する調査 |
| 14 <u>Study of Risk Identification Factors in Foundry Industrial</u> | 14 鋳造産業におけるリスクを特定する因子に関する調査 |
| 15 <u>The Study Problem Condition and Obstacle in Safety Aspect</u> | 15 金属の安全からの視点における問題点、条件及び障害の調査（?） |

| | |
|--|--|
| <p>of Metal</p> <p>16 The Effects of Transtheoretical Model Application on Low Back Pain Prevention among Workers in Sanitary Production Factories.</p> <p>17 Cognitive Response of Long Period Surgical Resident Work.</p> <p>18 Development of Computerized database on Compensation Fund-related Research Reports</p> | <p>16 衛生用品製造工場における腰痛に適用した理論的モデルの影響</p> <p>17 外科研修医の長期労働の認知反応</p> <p>18 補償基金に関連した研究報告のコンピューター化したデータベースの開発</p> |
|--|--|

OSH Studies

OSH Research and Study under the National Institute for the Improvement of Working Conditions and Environment (NICE)

1. [The Study Project for Health Hazards Evaluation in Asbestos-Processing Industries In Thailand](#)
2. [The Study for Preliminary Hazards Evaluation in Radiation-Processing Enterprises in Thailand](#)
3. [Occupational Safety and Health Management in Thai Manufacturers](#)
4. [The for Occupational Safety and Health Management in Construction Industries](#)
5. Safety and Health in Plastic Industry Products

6. Occupational Safety and health in Metal Foundry Industry

OSH Research and Study under the Workmen Compensation Fund

1. [Silicosis Among Workers in Nakhonsawan 2541 \(1998\)](#)
2. [Stress Management Program in Workplace](#)
3. [Entrepreneurs' Role in Health Promotion and Prevention of Occupational Injuries of Illnesses](#)
4. [A study to Identify an Occupational Health and safety Management Model for Thailand](#)
5. [Pilot Project on the use of apply dust mask for worker in grounding industry](#)
6. [The study of occupational safety , health and environment information system in the Ministry of Labour](#)
7. [The study of appropriate health examination guideline for worker in 5 industries under the notification of the Ministry of Industry](#)
8. [A Study of Melatonin Levels and Stress in Female Shift Worker](#)
9. [Health Belief and Fabric Dust Preventive Behavior of Textile Workers.](#)
10. [The Prevalence of Accident and Risk Behavior of Rubber Wood Industry Worker](#)
11. [The Study of the Alleviation of Cumulative Trauma Disorder in 5 Bar Weaving Machine Operators Using Ergonomics Approach](#)
12. [The Evaluation of the Economic and Lost Caused by Work-related Eye Injury](#)
13. [The Study on Socio-Economic Impact of the Workers Who Had Occupational Hand Loss](#)
14. [Study of Risk Identification Factors in Foundry Industrial](#)
15. [The Study Problem Condition and Obstacle in Safety Aspect of Metal](#)
16. [The Effects of Transtheoretical Model Application on Low Back Pain Prevention among Workers in Sanitary Production Factories.](#)

17. [Cognitive Response of Long Period Surgical Resident Work.](#)
18. [Development of Computerized database on Compensation Fund-related Research Reports](#)