Enhancing Safety in NSS Chemistry and Combined Science (Chem) Practical Work

Science Education Section, Education Bureau, 2010

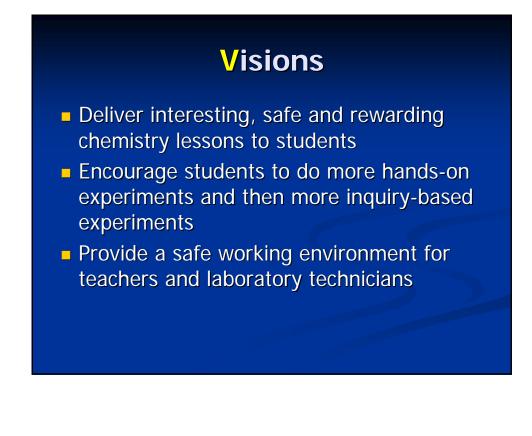
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http://edblog.hkedcity.net/nsschem/

化學科教師專業發展交流平台 Chemistry Teachers Professional Development and Resources Sharing Platform







Non-Recurrent Grants: Major Repairs/Alterations

- Cost > \$8000 (e.g. installation of fume cupboard, fire service installation, exhaust fan maintenance)
- Apply for non-recurrent grants in Apr/May every year
 - EDBCM No.60/2009 (Estimates for 2010-11 Financial Year - Aided Schools Applications for Non-Recurrent Grants: Major Repairs/Alterations)



| ` · | | | 助中學校舍修葺 / 改建工程 | | | | · . · | |
|---------------|---------|--------------------------------|--|------------|----------|--------|--------|------------|
| | | | 七至二零零八年財政年度 [請交回一式三份] | 頂 昇 | | [續] | 〔] 六 | 、頁之五 |
| 學 校 | 名稱: | · · · · · | | 15 | · · · . | | | |
| · · · · · | 1 A. | 甲部 (由學校填寫 |) | 乙部 | (由建 | 築署/房 | 屋署塡 | 寫) |
| | | 所需工程的.細貝 | 9 | | Ð | 算/備 | 註 | |
| 項目 編號 | 位置 | 工程大綱 (請在非學校部份工程下劃線) | 原因 | 種類 | 建築工程 | 屋宇裝備 | 總數 | 備註 |
| 7 | E座及G座 | 更換課室及特別室膠地板爲磚地 | 部份地板破爛,容易拌倒師生, | PB | 200.000 | 1 | 0 | X |
| 1.1 | · · · | 板•. 7100. | 吸收了「沙士」事件的經驗,考 | · · | 007 | | | <u>`</u> . |
| 1 | | 35 | 慮到清潔及消毒的重要性·磚 | | | | | 1 |
| : | Sec. 19 | | 地板較耐用,不容易磨損,亦 | | | | | - N. |
| | 1. 2 | | 易清潔・可保障師生安主 | | | | 1.11 | 1 |
| 1 8 | E座 | 更換四樓化學實驗室煙櫥的抽風扇 | | RA | 150,000 | 50,000 | 200000 | 1 |
| 1 (1) | - N., | 及煙櫥下部的儲物櫃。 | 有害氣體外洩至化學實驗室 | | | | · · · | |
| | 1.75 | the state of the | 儲物櫃被化學品侵蝕而腐爛, | | | | | |
| | | Algorithm | 桌面防火板多處割破,危害師 | | | | | |
| | | | 生安全・ | 本頁總數 | | | | 15200, |
| | 1.1 | No 1007 A.L. LAN 1887 2013 | | 平貝尼奴 | | | ······ | 1,000,000 |
| 種類: | | 必要的修葺工程 | | | | × | | |
| | | 合乎需要但非必要的修葺工程 | and the second | | ÷., | | | |
| | | 非必要的修葺工程 (註: 工程如屬 B 必要的改善工程 | C 種類,無須列入預算) | | | | · ` | |
| 1 | | 必要的改善上程 合乎需要但非必要的改善工程 | | | 1. I. I. | | | |
| | MB = 1 | 百于需要但并必要的政善上程 | | | | | | |













NSS F/E: New Items

- Bottle Top Dispenser (×3) *
- Gloves (Chemical Resistant, Heat/Cold Resistant, Disposable nitrile) *
- Hand protector *
- Heating Mantle (×2)
- Organic chemistry quickfit apparatus microscale glassware, joint size 14/10 (×12) *

NSS F/E: New Items

- Digital micropipette (×6)
- Screw-cap test tube (×100) *
- Thermometer (15 cm)
- Thin layer chromatography TLC plate (1 pack) *
- Polypropene beaker (250 ml)
- 100 ml volumetric flask & 10 ml pipette

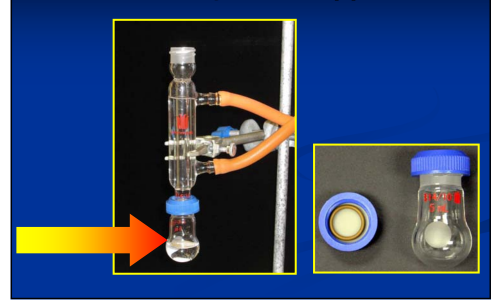


Laboratory Equipment

■ Hand Protector 隔熱護手墊



Microscale Quickfit Apparatus





Microscale Extraction

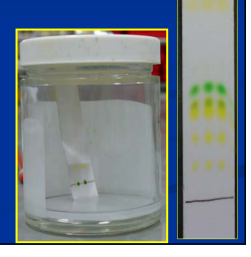


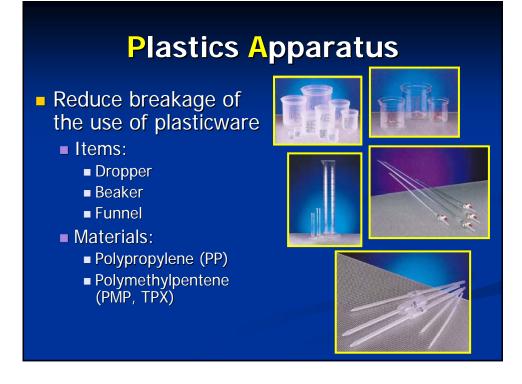
Thin Layer Chromatography

Amino acid + Solvent + Ninhydrin

or

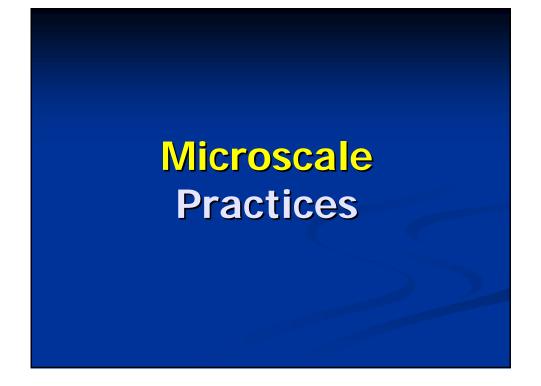
Chlorophyll + Solvent





NSS F/E: Quantity

- Titration apparatus e.g. Burette, 25 mL pipette, wash bottle ... (×45)
- Tripod stand, wire gauze, tongs ... (×24)
- Multimeter, stop watch, ... (×12)
- pH meter, colorimeter, low voltage power supply (×6)

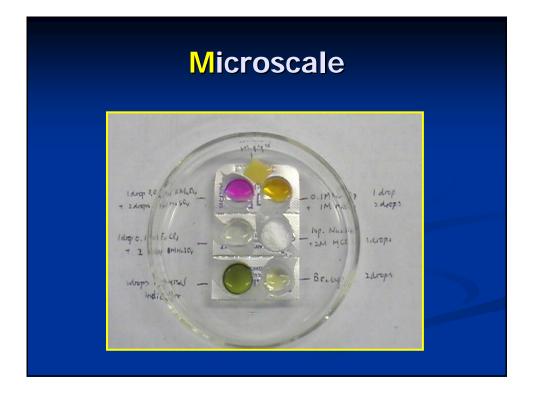


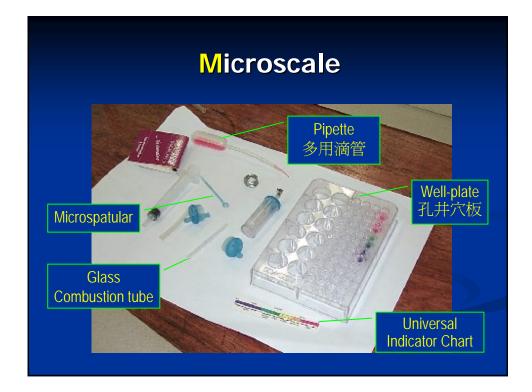


Microscale

- Reaction of gas with different reagents, e.g. SO₂ + I₂, KMnO₄, methylene blue, pH paper
- Reduce the demand on the use of fume cupboard







Microscale

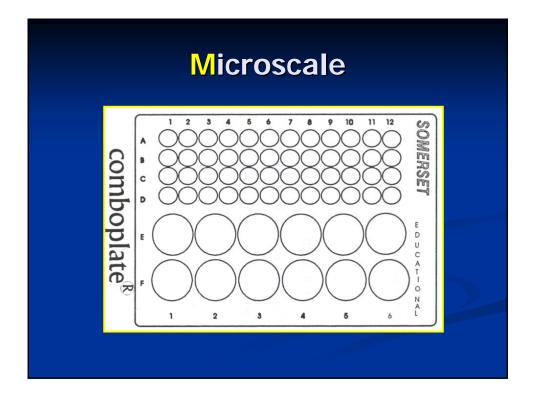
- Comparing reactivity of three different metals
- Equivalent to "6 beakers"
- Easy to compare experimental results



Microscale

- Generation of hydrogen gas by reaction of acid and zinc metal
- Reduction of copper(II) oxide: heating CuO in a stream of hydrogen gas





Microscale Titration

- Reduce the amount of chemicals to be used, e.g. 100 mL volumetric flasks instead of 250 mL ones.
- Microscale Titration

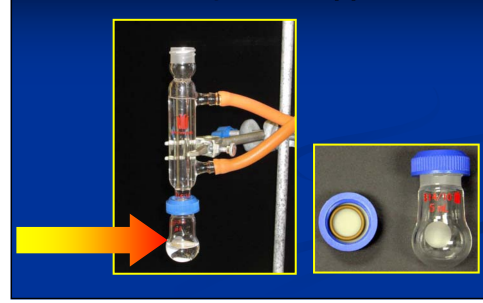
http://www.hkbu.edu.hk/micschem



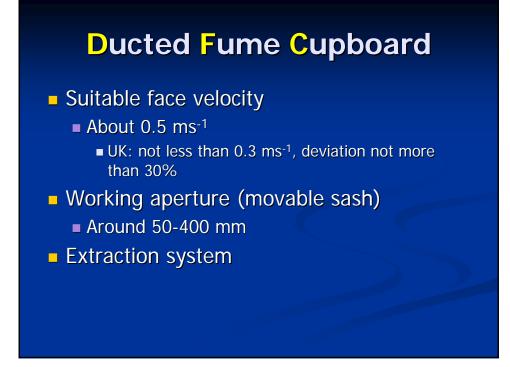
Microscale (Williamson's Kit)



Microscale Quickfit Apparatus









Eye Wash / Drench Hose



Eye Wash / Drench Hose

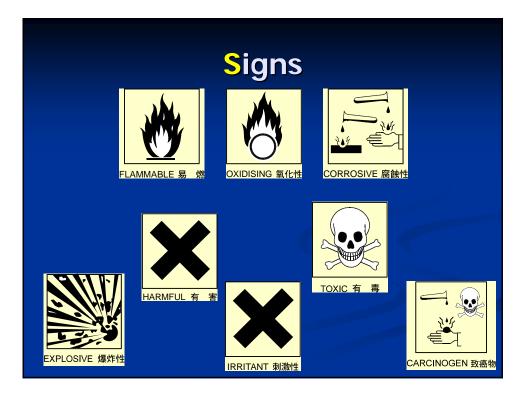




Automatic eye wash











Stay Organised

- Reagent bottle with teat pipette / plastic dropper
- Dispenser
- Use dropping funnel





Stay Organised



Access to Information

Safety in Science Laboratories and MSDS



MSDS

- Material Safety Data Sheets developed by the Faculty Laboratory Centre of the City University of Hong Kong. It (Dec 2000 version)
- About 450 MSDSs of the chemicals commonly used in secondary school laboratories.

URL: http://cd1.edb.hkedcity.net/cd/science/laboratory/content_safety.html

Handbook on Safety in Science Laboratories

- Reference on School Science Laboratory Safety
- English and Chinese version

 URL: http://cd1.edb.hkedcity.net/cd/science/laboratory/safety/SHB_2002e.pdf



Laboratory Gown

- Encourage students to wear laboratory gown
 - better protected
 - Iook professional



Safety Spectacles



Hand Protector

■ Hand Protector 隔熱護手墊



Disposable Nitrile Gloves





Risk Assessment

Risk Assessment

Please list the potential hazards of the substances being used or produced, procedures and equipment; and the safety precautions that should be taken. Also think about what emergency procedures could be taken in case of accidents.

| Hazardous substances being used or made, hazardous procedures or equipment | Nature of the hazards (e.g. toxic, flantmable) | Control measures and precautions (e.g. use chemicals of lower hazard; reduce the scale; use fume cupboard or safety screen, wear protective glover safety spectacles, etc.) | Emergency Sources of | | |
|---|--|--|----------------------|--|--|
| equipment | | | | | |





Concrete Storage Cupboard





Storage of Water Sensitive Chemicals











Acid Waste and Alkali Waste





Safety Management

- Top management (principal and supervisors)
 - commitment
- Standing Committee on Laboratory Safety (all science teachers and laboratory technicians)
 - chair: ranking management
 - members: line management and employee representatives
 - safety policy, emergency measures, auditing, review
- Line management (all science teachers)
 - risk assessment, safe practices and procedure
 - instruction and training
- Employees (laboratory technicians, students)
 - awareness, acceptance, participation

Safety Programme

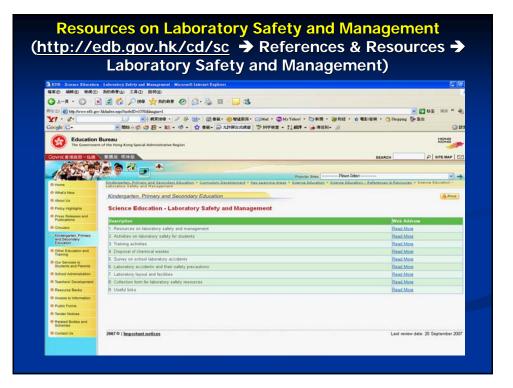
- Safety policy
- Assignment of responsibility (due diligence)
- Identification and control of hazards
 - risk assessment and control measures
- Safe practices
 - safety procedure, protective and safety equipment
 - equipment inspection and maintenanceemergency measures and first-aid
- Recordkeeping, safety audit and review
- Instruction and training

Resources on Laboratory Safety and Management

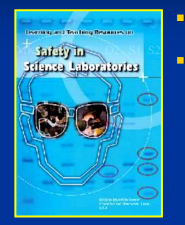
- EDB \rightarrow K P S \rightarrow CD \rightarrow Sci Ed \rightarrow L S M
 - 1. Resources on laboratory safety and management
 - 2. Activities on laboratory safety for students
 - 3. Training activities
 - 4. Disposal of chemical wastes
 - 5. Survey on school laboratory accidents
 - 6. Laboratory accidents and their safety precautions
 - 7. Laboratory layout and facilities
 - 8. Collection form for laboratory safety resources

URL: http://www.edb.gov.hk/index.aspx?nodeID=3376&langno=1

 Safety in Exploring Science URL: http://resources.edb.gov.hk/~ses



Learning and Teaching Resources on Safety in Science Laboratories



- Suggested teaching strategies for lessons on laboratory safety
- Exemplars of learning activities
 - 1. Laboratory safety rules
 - 2. Eye protection
 - 3. Safety information on chemicals
 - 4. Risk assessment
 - 5. What if a laboratory accident happens?

http://cd1.edb.hkedcity.net/cd/science/laboratory/SAFETY/safety_exemplars_e.pdf



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