

Contents

Page

Preface

Activities grouped by types	i
--	----------

Activities grouped by topics	iii
---	------------

IT for Interactive Learning Activities

Introduction	1
IT1. Electron configuration	5
IT2. 3D images of crystal structures	10
IT3. Searching and presenting information about the uses of chemical energy in daily life	13
IT4. Order of reaction and effect of temperature on reaction rate	20
IT5. Determination of the order and rate constant of reaction	24
IT6. Variation of cell e.m.f. with concentration.....	28

Datalogging Experiments

DL1. Determination of the heat of combustion of alcohols	32
DL2. Kinetics of iodination of propanone by colorimetry	38
DL3. Choice of indicators in acid-base titrations.....	44
DL4. Acid-base titration using method of double indicators	49

Microscale Chemistry Experiments

MC1. Investigation of the overall order of reaction between hydrogen peroxide and iodide in acidic medium (clock reaction)	56
MC2. Concentration effect and reaction rate	64
MC3. Determination of K_{sp} of calcium hydroxide.....	69
MC4. Determination of K_{sp} of copper(II) iodate by e.m.f. measurement	74
MC5. Investigating the effect of changes in ionic concentration on the e.m.f. of a cell	78

Problem Solving Activities

PS1. A highly endothermic reaction.....	84
PS2. Construction of the C_{60} fullerene model.....	88
PS3. Pressure-temperature diagram of carbon dioxide.....	93
PS4. Pressure-temperature diagram of water	96
PS5. Chemical thermometer	99
PS6. Effect of pressure change on equilibrium	101
PS7. Mercury heart.....	104

Inquiry-based Chemistry Experiments

Introduction	107
IB1. Oxygen absorber.....	118
IB2. Determination of vitamin C in processed fruit drinks.....	127

Reading to Learn Activities

Introduction	133
RL1. Modern materials.....	136
RL2. Fuel cells.....	140
RL3. Use of s-block compounds in fireworks	144
RL4. Chiral drugs.....	147
RL5. Health hazard associated with PAHs	150

Other Learning Activities

OL1. Determination of the relative molecular mass of butane.....	153
OL2. Atomic spectra	155
OL3. A homemade hydrogen-oxygen fuel cells	161
OL4. Extraction of iodine from seaweed	163
OL5. Explanatory notes on silicates.....	167
OL6. Determination of hardness of water by EDTA titration	173

Note: The softcopy of this booklet is available at
<http://resources.emb.gov.hk/~science/chem.htm>.

Activities grouped by topics

Atoms, Molecules and Stoichiometry

OL1. Determination of the relative molecular mass of butane.....	153
IB2. Determination of vitamin C in processed fruit drinks.....	127

The Electronic Structure of Atoms and the Periodic Table

OL2. Atomic spectra	155
IT1. Electron configuration	5

Energetics

IT3. Searching and presenting information about the uses of chemical energy in daily life	13
DL1. Determination of the heat of combustion of alcohols	32
PS1. A highly endothermic reaction.....	84

Bonding and Structure

IT2. 3D images of crystal structures	10
PS2. Construction of the C ₆₀ fullerene model.....	88
PS3. Pressure-temperature diagram of carbon dioxide.....	93
PS4. Pressure-temperature diagram of water	96
RL1. Modern materials	136

Chemical Kinetics

IT4. Order of reaction and effect of temperature on reaction rate	20
IT5. Determination of the order and rate constant of reaction	24
DL2. Kinetics of iodination of propanone by colorimetry	38
MC1. Investigation of the overall order of reaction between hydrogen peroxide and iodide in acidic medium (clock reaction)	56
MC2. Concentration effect and reaction rate	64

Chemical Equilibrium

PS5. Chemical thermometer	99
PS6. Effect of pressure change on equilibrium	101
DL3. Choice of indicators in acid-base titrations.....	44
DL4. Acid-base titration using method of double indicators	49
MC3. Determination of K_{sp} of calcium hydroxide.....	69
MC4. Determination of K_{sp} of copper(II) iodate by e.m.f. measurement	74
PS7. Mercury heart.....	104

MC5. Investigating the effect of changes in ionic concentration on the e.m.f. of a cell	78
IT6. Variation of cell e.m.f. with concentration.....	28
RL2. Fuel cells.....	140
OL3. A homemade hydrogen-oxygen fuel cell.....	161

The s-block Elements

RL3. Use of s-block compounds in fireworks	144
--	-----

The p-block Elements

OL4. Extraction of iodine from seaweed	163
OL5. Explanatory notes on silicates.....	167

The d-block Elements

OL6. Determination of hardness of water by EDTA titration	173
---	-----

Fundamentals of Organic Chemistry

RL4. Chiral drugs.....	147
------------------------	-----

Chemistry of the Organic Compounds

RL5. Health hazard associated with PAHs	150
IB1. Oxygen absorber.....	118

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