

- DCM 86. Basic cards for Periodic Table {Especially for High Schools }
 DCM 87. Knowing your Periodic Table & Families { A Fun pack of flash cards Epecially for Senior Secondary School}

GENERAL

- CH 877* Periodic Tables of the Elements
 CH 877 Periodic Tables of the Elements
 CH 877A Jumbo Periodic Table (48"x60")
 CH 877B Mendeleev Periodic Table
 CH 877C Characteristics of Periodic Table
 CH 939 First Aid in Laboratory
 CH 940 Laboratory Safety Measures
 CH 941 Techniques Used in Laboratory

PHYSICAL

- CH 878 Shapes of atomic Orbitals
 CH 879 Relative Energies of Orbitals
 CH 880 Formation of Molecular orbitals
 CH 881 Geometry of Molecules - I
 CH 882 Geometry of Molecules - II
 CH 886 Structure of Ionic Solids
 CH 872 Types of Crystal Structure
 CH 888 3D Arrangement in Solids
 CH 907 Types of Cells
 CH 909 Separation of Substances
 CH 915 Liquefaction of Gases
 CH 930 Lattice Defects
 CH 932 Michaelis Menten Equation
 CH 938 Radioactivity
 CH 1060 Structure of Atom
 CH 868 Atomic Reactor
 CH 869 Nuclear Fission & Fusion

ORGANIC

- CH 883 Hybridisation
 CH 884 Orbital Structure of Benzene
 CH 885 Confirmation in Hydrocarbons
 CH 889 Structural Isomerism Part - I

- CH 890 Structural Isomerism Part - II
 CH 891 Stereoisomerism Part - I
 CH 892 Stereoisomerism Part - II
 CH 897 Refining of Petroleum
 CH 926 Preparation of CH₄, C₂H₄ & C₂H₂
 CH 934 Chromatography

INORGANIC

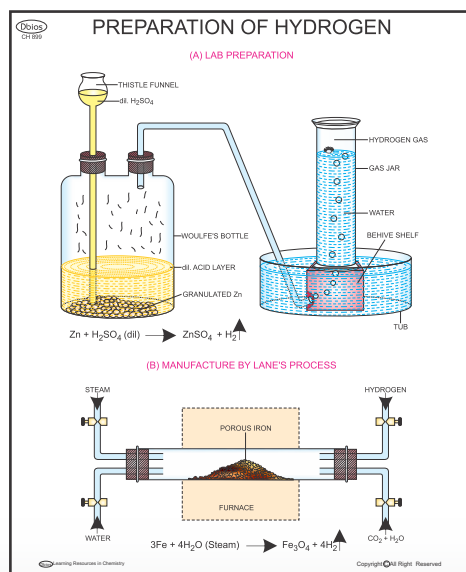
- CH 893 Estimation of Nitrogen
 CH 894 Determination of Molecular Mass
 CH 898 Preparation of Oxygen
 CH 899 Preparation of Hydrogen
 CH 900 Preparation of Nitric Acid
 CH 901 Manufacture of Ammonia
 CH 902 Manufacture of Sulphuric Acid
 CH 903 Preparation of Carbon Dioxide
 CH 904 Preparation of Hydrochloric Acid
 CH 896 Extraction of Metals
 CH 905 Extraction of Aluminium
 CH 906 Extraction of Copper
 CH 912 Oxidation & Reduction
 CH 919 Alcohol
 CH 920 Extraction of Iron
 CH 922 Carbonate Vs Bicarbonate
 CH 923 Distillation
 CH 924 Soap Manufacturing
 CH 927 Principle of Extraction
 CH 936 pH Scale
 CH 937 Electrolysis
 CH 942 Chemical Bonding
 CH 943 Manufacturing of Cement
 CH 944 Laboratory Equipment
 CH 945 Organo-metallic Compounds
 CH 946 Chemical Analysis of food Articles

- CH 947 Manufacturing of Glass
 CH 948 Manufacturing of NaOH

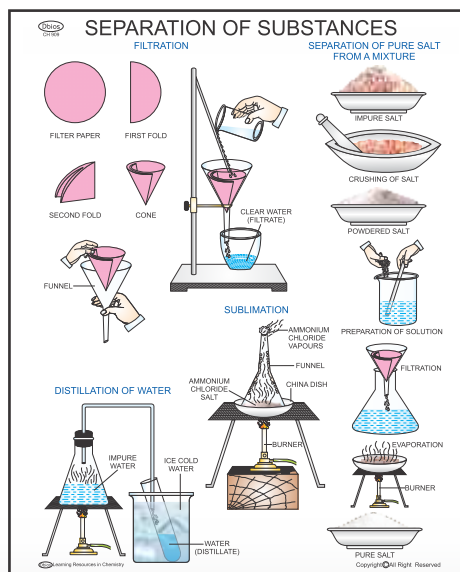
COLLEGE LEVEL

- CH 845 Particle accelerator-Cyclotron
 CH 846 Nuclear Radiation Detectors-I
 CH 846A Nuclear Radiation Detectors-II
 CH 917 Synthetic Polymers
 CH 918 Natural & Synthetic Rubbers
 CH 929 Corrosion

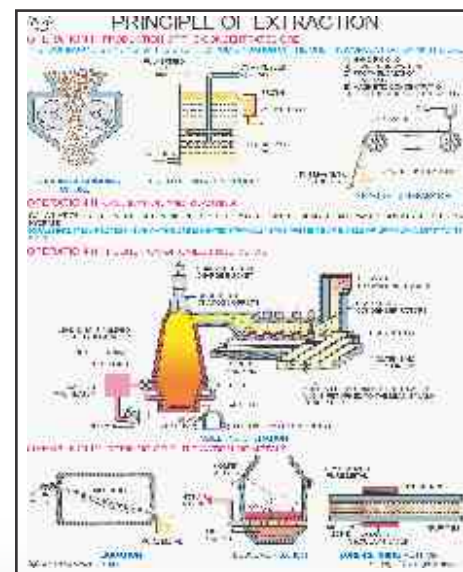
- CH 935 Synthetic Dyes
 CH 951 Phase diagram of one component system
 CH 952 Phase diagram of two component system
 CH 953 Boiler Problems
 CH 954 Softening of water
 CH 955 Desalination of water
 CH 956 Corrosion control
 CH 957 Types of Mechanism of Corrosion
 CH 957A Additives for Lubricants
 CH 958 Physical Properties of Lubricants
 CH 959 Chemical Properties of Lubricants
 CH 960 Polymer Composites
 CH 961 Titrimetric Methods of Analysis
 CH 962 Determination of Alkalinity of Water
 CH 963 Determination of Hardness by EDTA Method
 CH 964 Determination of Viscosity by Red Wood Viscometer
 CH 965 Determination of Flash point by Pensky Martin's Apparatus
 CH 966 Preparation of Urea
 CH 967 Preparation of Phenol
 CH 969 Municipal Water Treatment
 CH 970 Treatment of water for domestic use.
 CH 971 Types of Mechanism of Corrosion
 CH 972 Types of Electrochemical Corrosion
 CH 973 Mechanism of Lubrication
 CHEM 01 Allotropes of Carbon
 CHEM 02 Mole Concept



CH 899

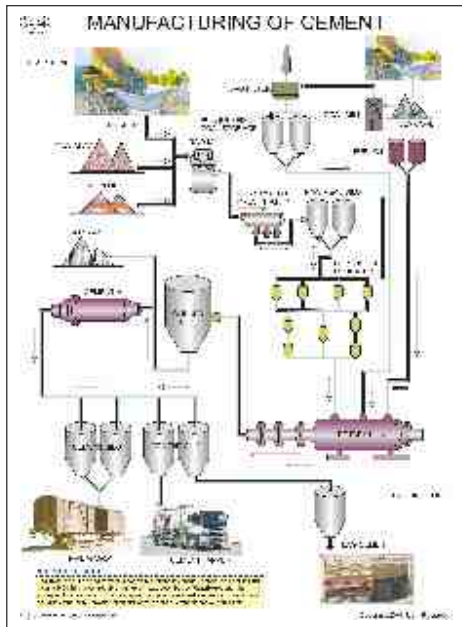


CH 909



CH 927

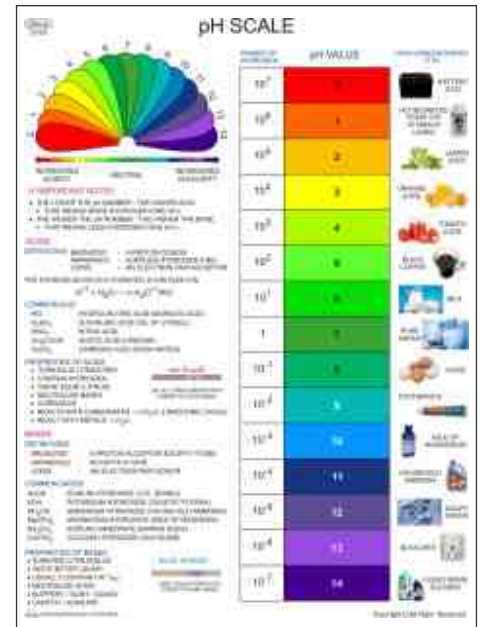
Charts size 75x100cms. White Raxine



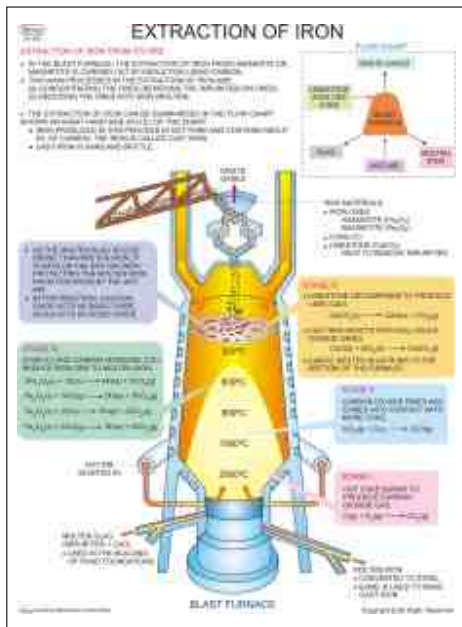
CH 943



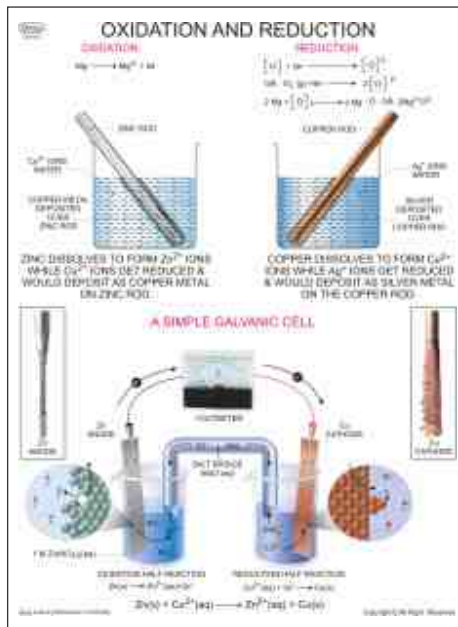
CH 940



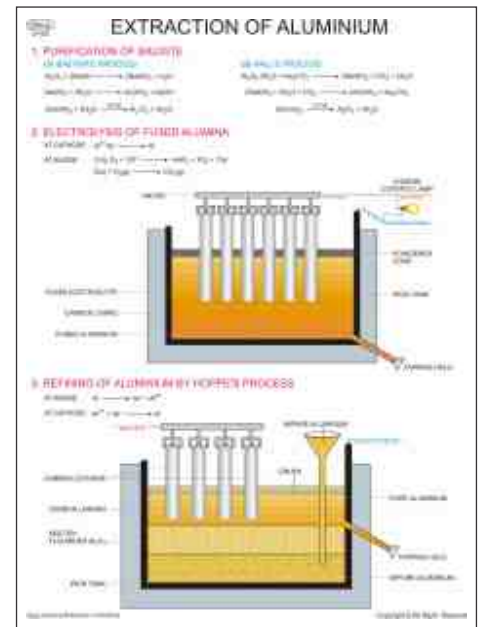
CH 936



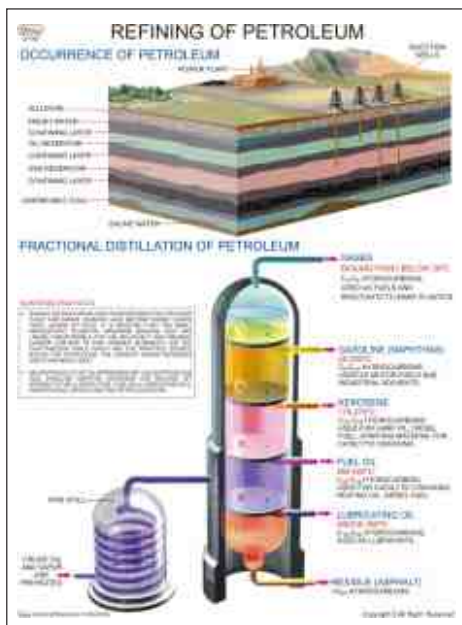
CH 920



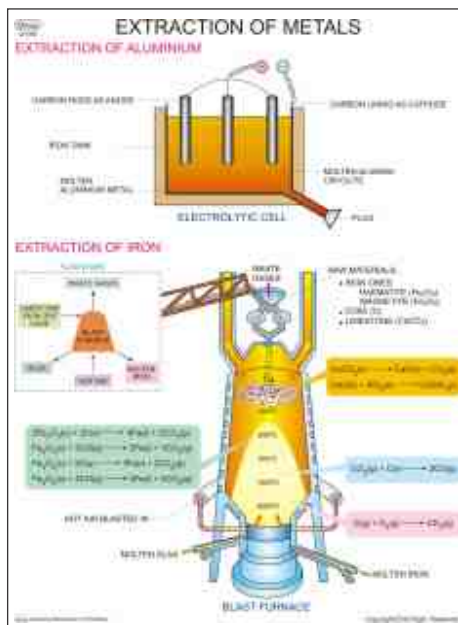
CH 912



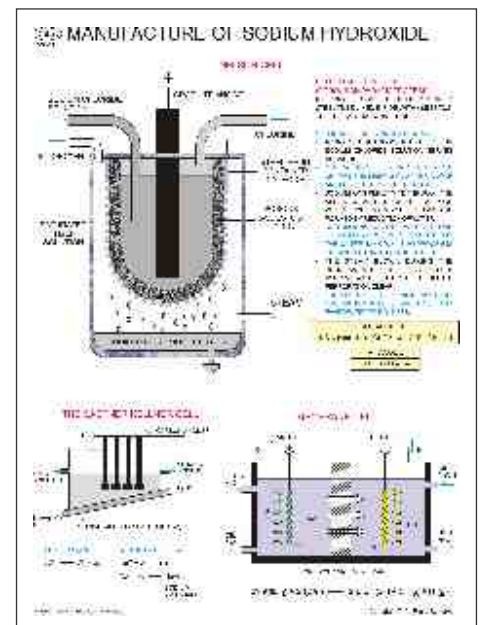
CH 905



CH 897



CH 896



CH 948

Scientists Charts

LAMINATED FRAMED ON BOARD

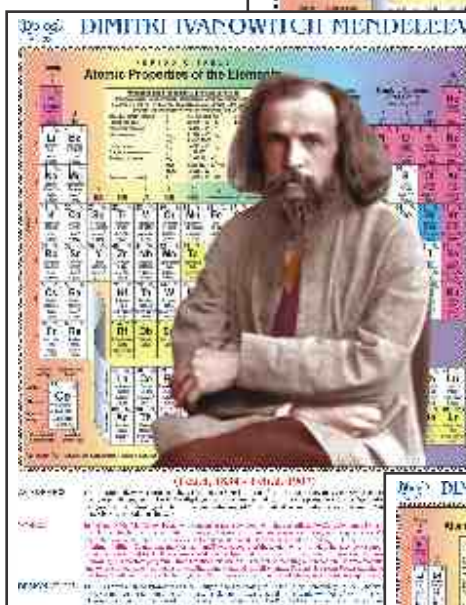
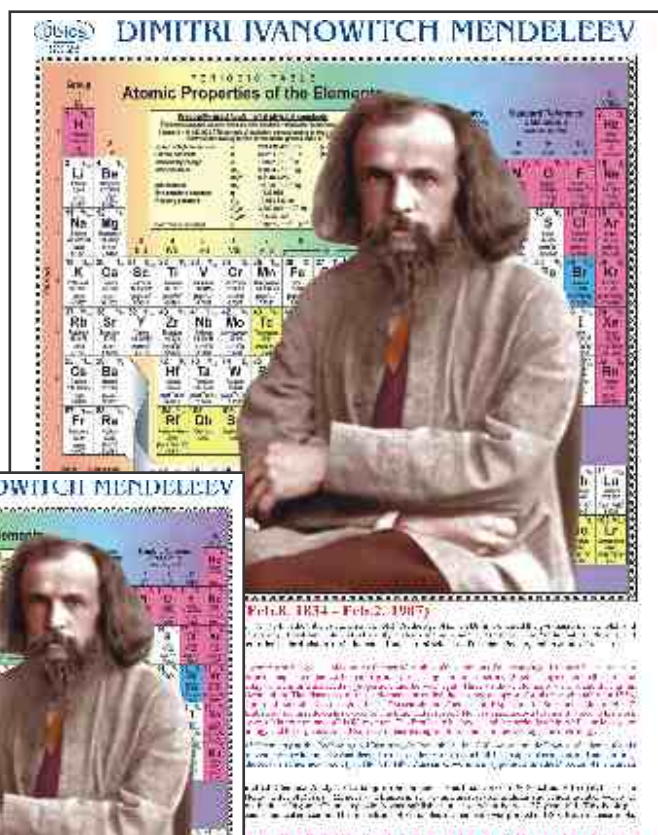
SMALL SIZE 12"X18" OR MEDIUM SIZE 20"X26"

BIG CHARTS 30"X40"
SYNTHETIC LAMINATED &
ATTACHED WITH PLASTIC ROLLERS

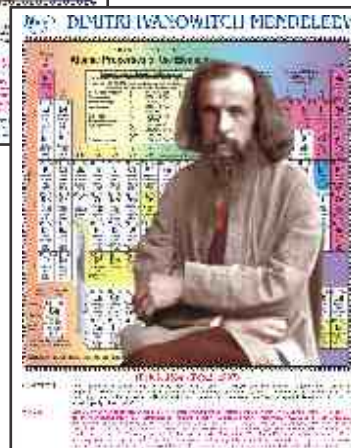
CHEMIST

- SC 24 Madam Curie
- SC 25 Friedrich Wohler
- SC 26 John Dalton
- SC 27 Gibert Newton Lewis
- SC 28 Dimitri I. Mendeleev
- SC 30 Michael Faraday
- SC 32 Alfred Nobel
- SC 35 Dr. S.S. Bhatnagar
- SC 36 Joseph Priestley
- SC 37 Humphry Davy
- SC 39 Venky Ramakrishnan
- SC 84 Emil fisher
- SC 85 Robert Boyle
- SC 86 J.J. Berzelius
- SC 87 Henry Bacquerel
- SC 88 F.A. Kekule
- SC 89 Avogrado
- SC 90 James Chadwick
- SC 91 Robert Bunsen
- SC 92 Fritz Haber
- SC 93 Hermann Staudinger
- SC 94 Willard Libby
- SC 95 Linus Pauling
- SC 96 Hans Krebs
- SC 97 Stanley Miller
- SC 98 John Fenn
- SC 99 E.D. Jemmis
- SC 100 P.C. Ray
- SC 101 Wilhelm Ostwald

30"x40"



20"x26"



12"x18"