

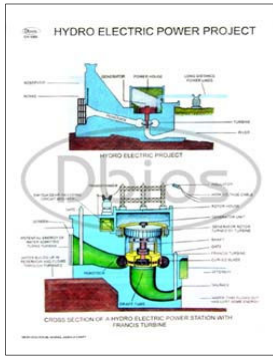
Physics Black Rexine Chart

Sr. no	Item Name	Page No.
1	ATOMIC & NUCLEAR PHYSICS	1
2	ELECTRICITY & MAGNETISM	1 - 2
3	ELECTRONICS	2 - 3
4	HEAT & THERMODYNAMICS	3
5	MECHANICS	3 - 4
6	MODERN PHYSICS	4
7	OPTICS	4 - 5
8	SOLID STATE PHYSICS	5
9	SPACE	6

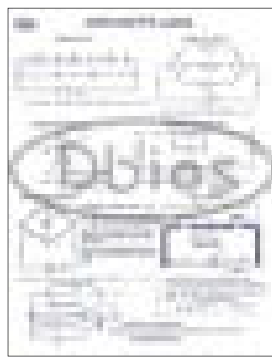
Atomic and Nuclear Physics	<p>Atomic Reactor OCH868</p>	<p>Effect of Radiation on Humans OCH1064</p>	<p>Nuclear Fission & Fusion OCH869</p>	<p>Nuclear radiation detectors - I OCH846</p>
	<p>Nuclear radiation detectors - II OCH846A</p>	<p>Particle Accelerator- Cyclotron OCH499</p>	<p>Structure Of Atom OCH-1060</p>	
	<p>AC Circuits OCH-1080</p>	<p>Electro Magnetic Spectrum OCH-1079</p>	<p>Electro-Magnetic-induction- OCH-628</p>	<p>Hall Effect OCH-1084</p>
	Electricity and Magnetism			

Physics Black Rexine Chart

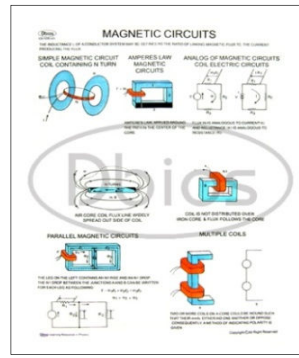
Electricity and Magnetism



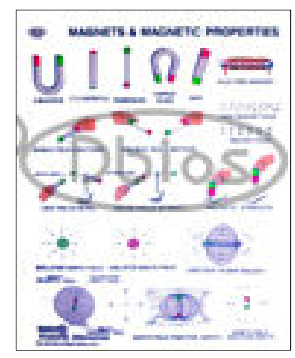
Hydro-Electric-Power-Project-Dam
OCH-636



Kirchoffs-Laws
OCH-630

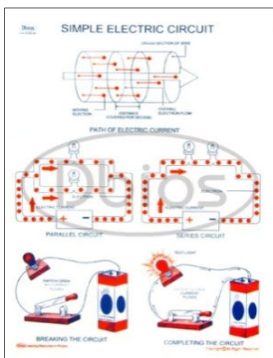


Magnetic Circuits
OCH-1081



Magnet-Its-Properties
OCH-627

Electricity and Magnetism

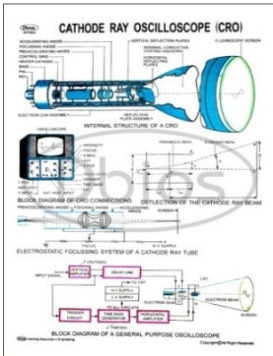


Simple Electric Circuit
OCH-1078

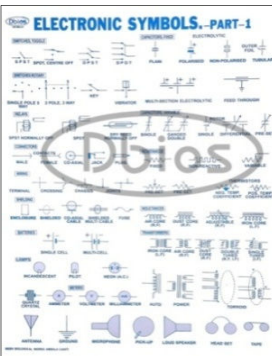


Uses-of-Electricity-in-Daily-Life
OCH-625

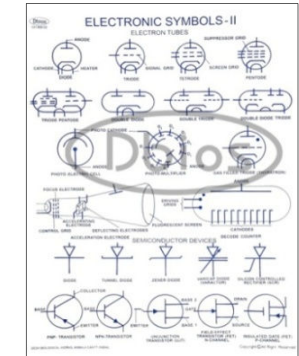
Electronics



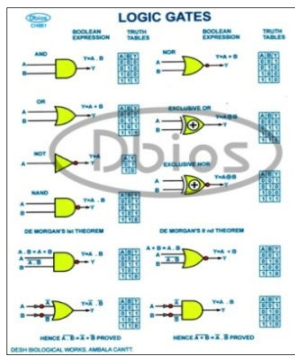
Cathode Ray Oscilloscope
OCH-1529



Electronic Symbols-I
OCH-865

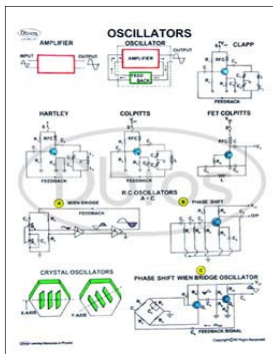


Electronic Symbols-II
OCH-866

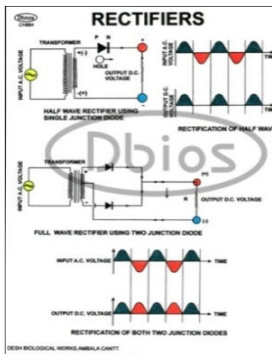


Logic Gates
OCH-861

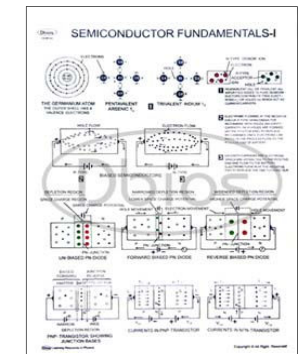
Electronics



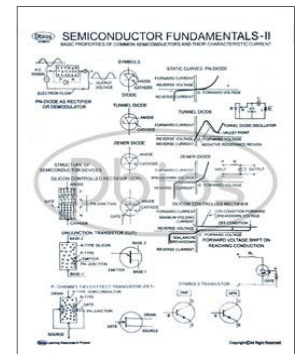
Oscillators
OCH-860



Rectifiers
OCH-864

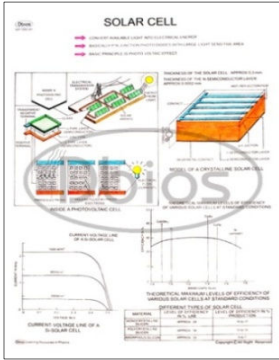
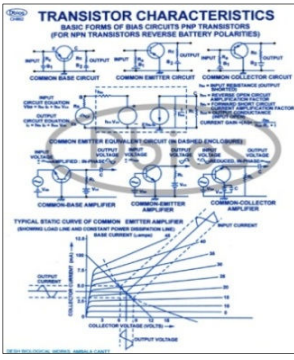
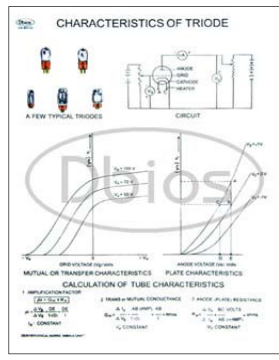
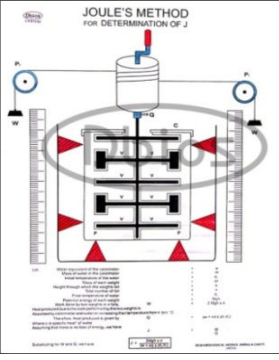
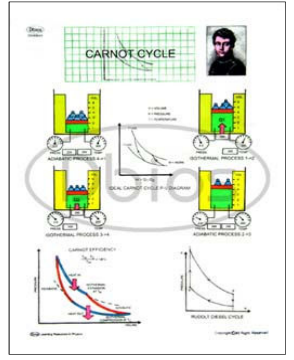
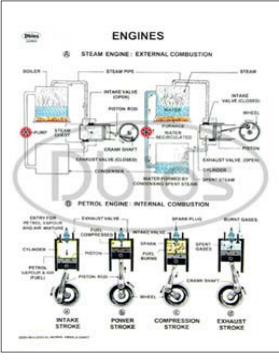
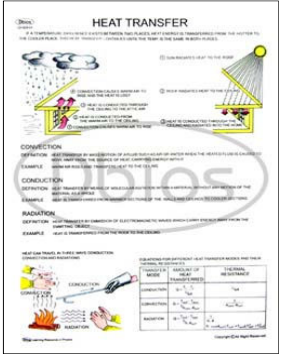
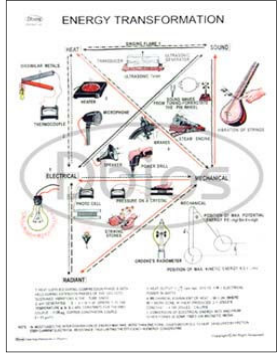
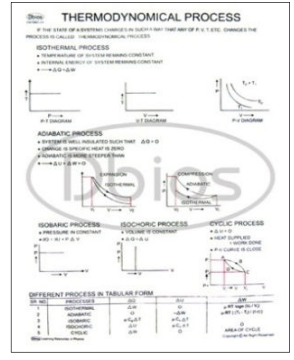


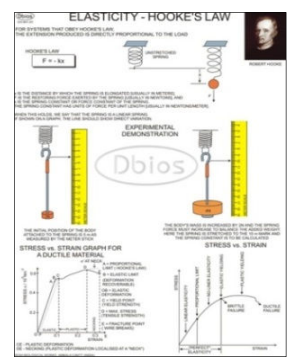
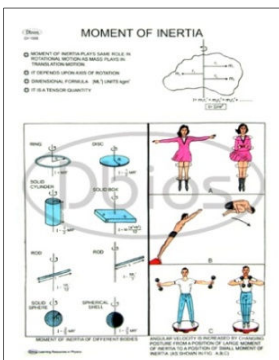
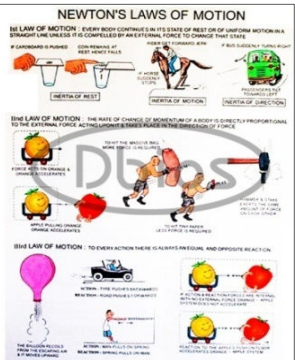


Semi-Conductor-I
OCH-857



Semi-Conductor-II
OCH-858

Physics Black Rexine Chart

Electronics	 <p>Solar Cell OCH-1092</p>	 <p>Transistor Characteristics OCH-862</p>	 <p>Triode Characteristics OCH-863</p>	
Heat and Thermodynamics	 <p>Calorimeter (Joule's Method) OCH-1066</p>	 <p>Carnot Cycle OCH-839</p>	 <p>Engines (Internal & External Combustion) OCH-876</p>	 <p>Heat Transfer OCH-829</p>
Heat and Thermodynamics	 <p>Inter Conversion Of Energy Forms OCH-867</p>	 <p>Thermodynamical Processes OCH-1065</p>	 <p>Types & Uses Of Thermometers OCH-834</p>	
Mechanics	 <p>Dimensional Formulae OCH-875</p>	 <p>Elasticity-Hooke's Law OCH-841</p>	 <p>Moment Of Inertia OCH-1056</p>	 <p>Newton's Laws Of Motion OCH-874</p>

Physics Black Rexine Chart

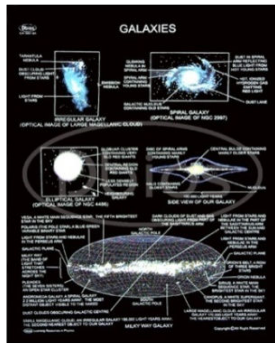
Mechanics	<p>Simple Pendulum & Harmonic Oscillators OCH-1055</p>	<p>Surface Tension OCH-873</p>		
Modern Physics	<p>Basic Laser Device And Laser Action OCH-1071</p>	<p>Comptons Effect OCH-1070</p>	<p>Holography OCH-1059</p>	<p>Lasers-Basic Principle OCh-840</p>
Modern Physics	<p>Lasers-Types OCH-1073</p>	<p>Michelson - Morley Experiment OCH-1074</p>	<p>Origin Of X-Rays OCH-848</p>	<p>Photoelectric Effect OCH-847</p>
Optics	<p>Chromatic Aberrations & Their Remedies OCH-835</p>	<p>Fibre Splicer, Coupler And Connector OCH-1051</p>	<p>Images Formed By Lenses OCH-855</p>	<p>Images Formed By Mirrors OCH-856</p>

Physics Black Rexine Chart

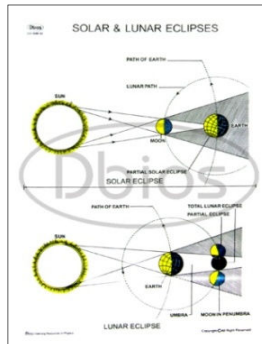
Optics	<p>Light Diffraction OCH-851</p>	<p>Light Dispersion OCH-850</p>	<p>Light Interference OCH-853</p>	<p>Light Polarisation OCH-852</p>
Optics	<p>Michelson's Interferometer OCH-843</p>	<p>Optical Fibre- Basic Principle OCH-1050</p>	<p>Optical Microscope OCH-836</p>	<p>Optical Telescope OCH-837</p>
Optics	<p>Reflection Of Light OCH-831</p>	<p>Refraction Of Light OCH-830</p>		
Solid State Physics	<p>Braggs Spectrometer OCH-1089</p>	<p>Types Of Crystal Structure Part-I OCH 872</p>	<p>X-Ray Diffraction & Bragg's Law OCH-1088</p>	

Physics Black Rexine Chart

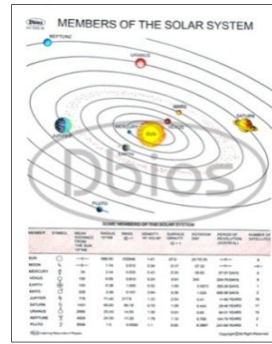
Space



Galaxies
OCH-1097



Solar & Lunar Eclipses
OCH-1096



The Solar System
OCH-1095