

LIST No. 4

w.e.f. 1st June 2012

Pharma Educational Aids



Pharma

PHARMACY PHOTOGRAPHS

Digital Photographs showing Synonym, Family, Biological Source, Active Constituents & Uses.
Thick Laminated & Framed on NU-Wood Board

Size 12"X18" Approx

CH 2600 PHARMACIST'S OATH

- CH 2601 BAHERA
- CH 2602 ARCHI OIL
- CH 2603 PAPAIN
- CH 2604 SHANKHPUSHPI
- CH 2605 SHARK LIVER OIL
- CH 2606 COTTON
- CH 2607 ASWAGANDHA
- CH 2608 TAMARINDS
- CH 2609 SENNA LEAVES
- CH 2610 BRAHMI
- CH 2611 PUNARNAVA
- CH 2612 RHUBARB
- CH 2613 NEEM OIL
- CH 2614 AJOWAN
- CH 2615 STROPHANTHUS
- CH 2616 BAEL
- CH 2617 ACACIA (INDIAN GUM)
- CH 2618 COCOA
- CH 2619 TURMERIC
- CH 2620 BITTER ORANGE PEEL
- CH 2621 NUX-VOMICA
- CH 2622 BLACK PEPPER
- CH 2623 OPIUM
- CH 2624 JATAMANSI
- CH 2625 CANNABIS
- CH 2626 VINCA
- CH 2627 ISAPGOL (ISPAGHULA)
- CH 2628 GINGER
- CH 2629 CINNAMON
- CH 2630 VASAKA
- CH 2631 CELERY
- CH 2632 ARJUNA BARK
- CH 2633 VALERIAN
- CH 2634 CLOVE BUD
- CH 2635 LINSEED OIL
- CH 2636 GYMNEMA
- CH 2637 NUTMEG
- CH 2638 DIGITALIS
- CH 2639 CHAULMOOGRA
- CH 2640 GINSENG ROOTS
- CH 2641 EUCALYPTUS
- CH 2642 BLACK CATECHU
- CH 2643 GARLIC
- CH 2644 PEPPERMINT
- CH 2645 TULSI
- CH 2646 PYRETHRUM
- CH 2647 AMLA
- CH 2648 MOMORDICA
- CH 2649 CUMMIN
- CH 2650 VIDANG
- CH 2651 HYOSCYAMUS
- CH 2652 SAGE
- CH 2653 DIOSCOREA
- CH 2654 L.H.ERGOT
- CH 2655 ALOE
- CH 2656 ALMONDS
- CH 2657 LEMON PEELS
- CH 2658 THEVETIA
- CH 2659 PICRORRHIZA



CH 2607



CH 2612



CH 2623



CH 2630

- CH 2660 YEAST
- CH 2661 CINCHONA
- CH 2662 IPECACUANHA
- CH 2663 SANDAL WOOD
- CH 2664 CARDAMOM
- CH 2665 CASTOR OIL
- CH 2666 COLCHICUM CORM
- CH 2667 DATURA
- CH 2668 CASSAVA
- CH 2669 PTEROCARPUS
- CH 2670 SHATAVARI
- CH 2671 KURCHI
- CH 2672 TABACCO
- CH 2673 GOKHURU
- CH 2674 AGAR
- CH 2675 SPIRULINA
- CH 2676 GINKGO
- CH 2677 CEDAR WOOD
- CH 2678 GUAR GUM
- CH 2679 PECTIN
- CH 2680 BEES-WAX
- CH 2681 RICE BRAN OIL
- CH 2682 COD LIVER OIL
- CH 2683 PODOPHYLLUM
- CH 2684 JALAP
- CH 2685 MYRRH
- CH 2686 ASAFOETIDA
- CH 2687 BENZOIN
- CH 2688 MENTHA
- CH 2689 LEMON GRASS OIL
- CH 2690 CITRONELLA
- CH 2691 CARAWAY
- CH 2692 CHENOPODIUM
- CH 2693 MUSK
- CH 2694 PALMAROSA
- CH 2695 GAULTHERIA OIL
- CH 2696 VANILLA
- CH 2697 SESAME OIL
- CH 2698 RUE PLANT
- CH 2699 RUBBER PLANT
- CH 2700 EVENING PRIMROSE OIL
- CH 2701 MADAR
- CH 2702 MANGO
- CH 2703 POMEGRANATE
- CH 2704 GRAPESVINE
- CH 2705 PINEAPPLE
- CH 2706 PSORALEA SEEDS
- CH 2707 INDIAN HEMP
- CH 2708 INDIAN PENNY WORT
- CH 2709 GREATER CARDAMOM
- CH 2710 CARROT
- CH 2711 AZTEC
- CH 2712 TINOSPORA
- CH 2713 CLUSTER FIG
- CH 2714 EAST INDIAN GLOBE THISTLE
- CH 2715 SHOE FLOWER
- CH 2716 THE CHEBULIC
- CH 2717 JAMBOL

PHARMACY PHOTOGRAPHS

Pharma

Digital Photographs showing Synonym, Family, Biological Source, Active Constituents & Uses.
Thick Laminated & Framed on NU-Wood Board

Size 12"X18" Approx

- CH 2718 BOUHINIA
- CH 2719 OLEANDER
- CH 2720 FEVER NUT
- CH 2721 NEGRO COFFEE
- CH 2722 ANTIDYSENTERICA
- CH 2723 SENSITIVE PLANT
- CH 2724 BLACK NIGHT
- CH 2725 EMETIC NUT
- CH 2726 SWEET MARJORAM
- CH 2727 HENNA
- CH 2728 RED CHILLIES
- CH 2729 BULLET WOOD TREE
- CH 2730 RADISH
- CH 2731 LIQUORICE ROOT
- CH 2732 NUT-GRASS
- CH 2733 FIVE LEAVED CHASTE
- CH 2734 JUNGLE FLAME
- CH 2735 BETEL
- CH 2736 FOETID CARRIA
- CH 2737 SPROUT LEAF PLANT
- CH 2738 PEEPAL TREE
- CH 2739 LONG PEPPER
- CH 2740 INDIAN MUSTARD
- CH 2741 BLACK MUSTARD
- CH 2742 SOAPNUT TREE
- CH 2743 HORSE-RADISH TREE
- CH 2744 PURPLE TEPHROSIA
- CH 2745 PRICKLY POPPY
- CH 2746 MILK BUSH
- CH 2747 SISSOO
- CH 2748 SUNFLOWER
- CH 2749 GINGELLY SESAME
- CH 2750 DEVIL'S COTTON
- CH 2751 SWEET FLAG ROOT
- CH 2752 ACONITE
- CH 2753 INDIAN KUDZU
- CH 2754 *Uraria picta*
- CH 2755 *Barleria prionitis*
- CH 2756 *Gmelina arborea*
- CH 2757 TRIPHALA



CH 2647



CH 2651



CH 2655



CH 2659



CH 2675



CH 2680



CH 2689



CH 2695



CH 2699

Multicoloured O.H.P. Transparencies

Medicinal Herbs (Set of 100 O.H.P. Transparencies) One Volume

As per above mentioned List from CH2601 to CH 2700.

Human Anatomy (Set of 100 O.H.P. Transparencies) One Volume

Human Diseases (Set of 100 O.H.P. Transparencies) One Volume

Health Education (Set of 100 O.H.P. Transparencies) One Volume

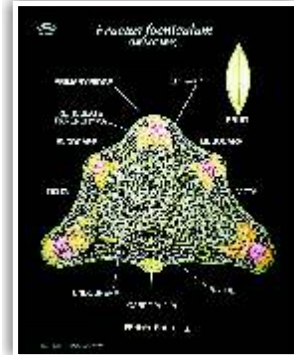


Pharma

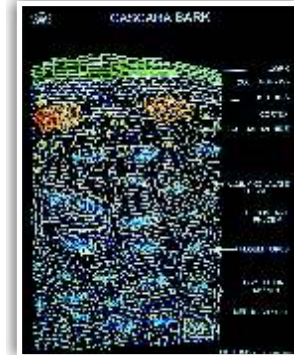
PHARMACOGONOSY CHARTS

The Following charts are available on Superfine Black Rexine which are waterproof and fitted with light weight plastic rollers. A set of 70 charts as per A.I.C.T.E. requirement .

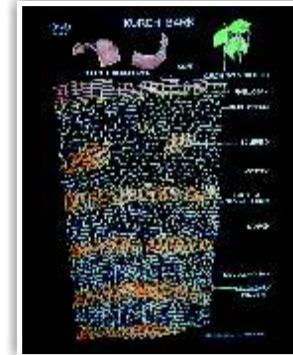
Size 30"X40" Approx



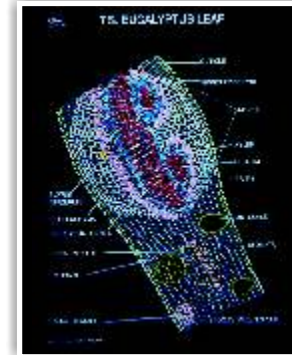
CH 702



CH 704



CH 705



CH 706

- CH 701 Liquorice Root T.S. (Stolon)
- CH 702 Fennel Fruit T.S. (Mesocarp)
- CH 703 Quassia Wood T.S., T.L.S., & R.L.S.
- CH 704 Cascara Bark
- CH 705 Kurchi Bark T.S.
- CH 706 Eucalyptus Leaf T.S.
- CH 707 Cardamom Seed
- CH 708 Belladonna Root T.S.
- CH 709 Datura Leaf T.S.
- CH 710 Gentian Root T.S.
- CH 711 D.Lanata Leaf T.S.
- CH 712 Ipecac Root T.S.
- CH 713 Coriander Fruit T.S. of Mericarp
- CH 714 Vasaka Leaf T.S.
- CH 715 Podophyllum Rhizome T.S.
- CH 716 Digitalis purpurea Leaf T.S.
- CH 717 Pepper Fruit T.S.
- CH 718 Ispaghula Seed T.S.
- CH 719 T.S. Portion of Clove-Flower Bud
- CH 720 T.S. Rauwolfia Root
- CH 721 Cinchona Bark
- CH 722 Cinammon Bark
- CH 723 T.S Aconite Root

- CH 724 T.S Dill fruit
- CH 725 T.S Velerian Root
- CH 726 T.S Ephedra Stem
- CH 727 Cassia Bark
- CH 728 Ginger Rhizome
- CH 729 Senna Leaflet
- CH 730 Podophyllum Root
- CH 731 Nux-Vomica Seed
- CH 732 Linseed
- CH 733 Vinca leaf
- CH 734 Urginea (Indian Squill)
- CH 735 Ashoka Bark T.S.
- CH 736 Ergot Sclerotium
- CH 737 Hyoscyamus Leaf T.S.
- CH 739 Microscopical Characteristics of Powdered Drug: Clove Bud
- CH 740 Microscopical Characteristics of Powdered Drug: Cassia Bark

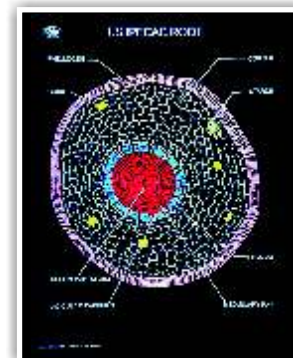
Charts Sales Tax free



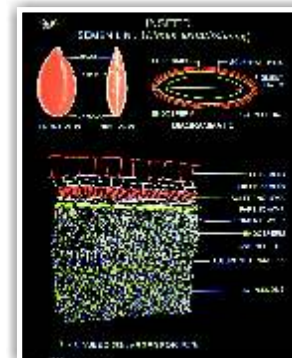
CH 722



CH 721



CH 712



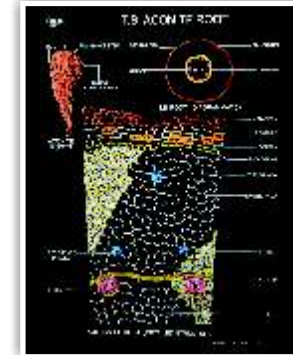
CH 732

PHARMACOGONOSY CHARTS

Pharma

The Following charts are available on Superfine Black Rexine which are waterproof and fitted with light weight plastic rollers. A set of 70 charts as per A.I.C.T.E. requirement .

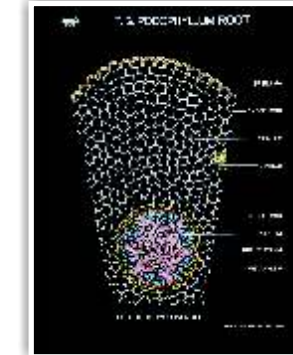
Size 30"X40" Approx



CH 723



CH 729



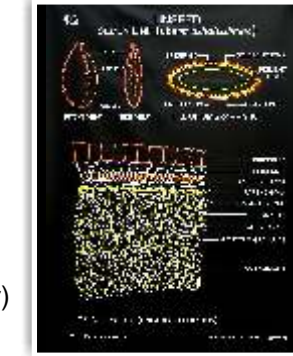
CH 730



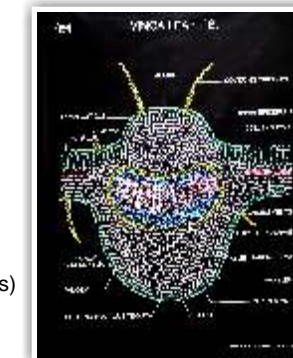
CH 731

- CH 741 Microscopical Characteristics of Powdered Drug: Cinnamon Bark
- CH 742 Microscopical Characteristics of Powdered Drug: Cinchona Bark
- CH 743 Microscopical Characteristics of Powdered Drug: Isaggol Seed
- CH 744 Microscopical Characteristics of Powdered Drug: Rauwolfia Root
- CH 745 Microscopical Characteristics of Powdered Drug: Senna Leaf
- CH 746 Microscopical Characteristics of Powdered Drug: Datura Leaf
- CH 767 Bryonia alba (Cucurbitaceae)
- CH 768 Ficus indica (Urticaceae)
- CH 769 Hyoscyamus (Solanaceae)
- CH 770 Chelidonium majus (Papaveraceae)
- CH 771 Digitalis purpurea (Scrophulariaceae)
- CH 772 Calendula officinalis (Compositac)
- CH 773 Ignatia amara (Loganaceae)
- CH 774 Belladonna (Solanaceae)
- CH 775 Stramonium (Solanaceae)

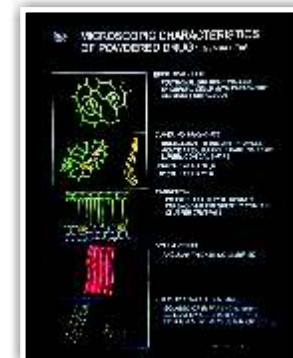
- CH 221 Plant Anatomy Part I Simple Tissues; Parenchyma Collenchyma & Sclerenchyma
- CH 222 Plant Anatomy Part II Complex Tissues; Xylem
- CH 223 Plant Anatomy Part III Complex Tissues; Phloem
- CH 233 Brassica Campestris (Mustard)
- CH 238 *Althaea rosea* (Holly Hock)
- CH 239 *Hibiscus rosa sinensis* (Shoe Flower)
- CH 240 *Gossypium herbaceum*
- CH 241 *Citrus aurantium* (Rutaceae)
- CH 269 *Avena sativa* (Oat)
- CH 270 *Zea mays* (Maize)
- CH 273 *Triticum vulgare* (Wheat)
- PLANT PATHOLOGY**
- CH 104 Plant Diseases : Bacterial & Viral
- CH 105 Plant Diseases: Fungal
- MEDICINAL PLANTS**
- CH 106 Medicinal Plants-I (Exported from India)
- CH 107 Medicinal Plants-II (Imported in India)
- CH 108 Medicinal Plants-III (Endangered Species)
- CH 109 Medicinal Plants-IV (Prohibited to Export from India)



CH 732



CH 733



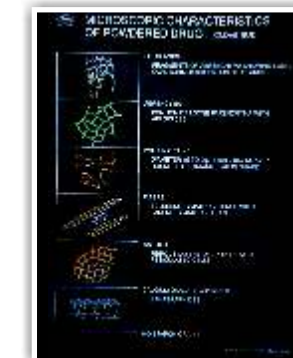
CH 745



CH 744



CH 742



CH 739

Pharma

REMEDIAL BIOLOGY CHARTS

The Following charts are available on Superfine Black Rexine which are waterproof and fitted with light weight plastic rollers. A set of 30 charts as per A.I.C.T.E. requirement.

Size 30"X40"Approx



CH 33



CH 145



CH 150



CH 182

- CH 145 Plant cell (Ultra structure)
- CH 146 Plants Mitosis
- CH 147 Meiosis in Plants
- CH 148 Structure of chromosome during mitosis
- CH 149 Structure of Chromosome during meiosis
- CH 150 Parts of a Plant (Mustard)
- CH 151 Plant Kingdom - I (Flowering)
- CH 151A Plant Kingdom - II (Non-flowering)
- CH 157 Insectivorous Plants
- CH 159 Comparison of Monocot & Dicot Plants
- CH 174 T.S. Dicot root
- CH 175 T.S. Monocot root
- CH 176 T.S. Dicot stem
- CH 177 T.S. Monocot stem
- CH 178 T.S. Dicot leaf
- CH 179 T.S. Monocot leaf
- CH 180 T.S. Dicot stem sec. growth
- CH 181 T.S. Dicot root Secondary Growth
- CH 182 Root modification
- CH 183 Stem modification (Aerial)
- CH 184 Leaf modification
- CH 185 Vegetative propagation
- CH 186 Artificial propagation
- CH 301 The Cell (Ultra Structure)
- CH 302 Animal Mitosis (Cell Division)
- CH 303 Animal Meiosis (Cell Division)
- CH 304 Animal Tissues part-I Connective Tissues
- CH 305 Animal Tissues part II Epithelial and Muscular Tissues

- CH 306 Animal Tissues Part III Blood and Nerve Tissues
- CH 315 Amoeba Structure & Locomotion
- CH 33 Entamoeba histolytica - Str. and L.H
- CH 35 Vermicularis enterobius Life History
- CH 36 Malarial Parasite Life History
- CH 37 Ascaris lumbricoides Life History
- CH 38 Fasciola hepatica (Liver Fluke) Life History
- CH 39 Ancylostoma duodenale (Hookworm) L.C
- CH 330 Taenia solium Structure & Life History.
- CH 355 Food Grain Pests
- CH 356 Housefly Life History
- CH 357 Mosquito L. H. Showing comparison of Culex & Anopheles
- CH 358 Butterfly Life History
- CH 359 Honey bee life history
- CH 360 Silkworm Life History
- CH 361 Grasshopper Life History
- CH 362 Cockroach L.H.
- CH 60 Water Cycle
- CH 61 Nitrogen Cycle
- CH 62 Carbon Cycle
- CH 63 Oxygen Cycle
- CH 68 Phosphorous Cycle
- CH 69 Sulphur Cycle
- CH 64 Environmental Pollution
- CH 65 Food Web
- CH 66 Food Chain
- CH 67 Land Pollution



CH 301



CH 360



CH 60



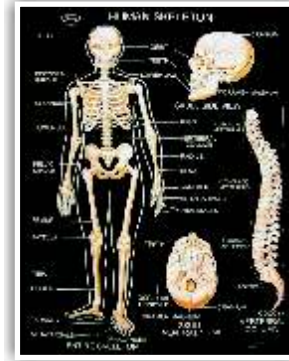
CH 65

HUMAN ANATOMY CHARTS

Pharma

The Following charts are available on Superfine Black Rexine which are waterproof and fitted with light weight plastic rollers. A set of 35 charts as per A.I.C.T.E. requirement.

Size 30"X40"Approx



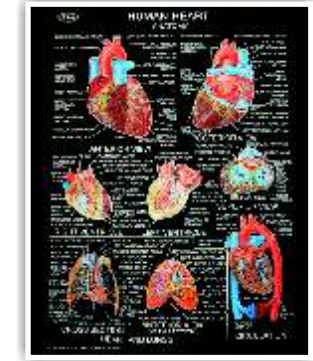
CH 552



CH 558



CH 561



CH 564

SYSTEMS OF THE HUMAN BODY

- CH 551 Muscular System
 - CH 552 Skeleton-I (Entire skeleton, vertebral column & skull)
 - CH 553 Nervous System
 - CH 554 Autonomic Nervous System
 - CH 555 Arterial System
 - CH 556 Venous System
 - CH 557 Lymphatic System
 - CH 558 Digestive System
 - CH 559. Respiratory System
 - CH 560. Excretory System
 - CH 561. Female Reproductive System
 - CH 562. Male Reproductive System
 - CH 563. Endocrine System
 - CH 597 Immune system
- STRUCTURES/ORGANS**
- CH 564. Heart
 - CH 565. Brain
 - CH 567. Skeleton-II (Vertebrae, Sacrum & Thoracic Cage)
 - CH 568. Skeleton III (Girdles & Limbs)
 - CH 569. Vertebral Column
 - CH 570. Human Skull
 - CH 571. Head & Neck
 - CH 572. Eye
 - CH 573. Ear
 - CH 574. Ear, Nose & Throat

- CH 575. Skin
- CH 576 Nephron
- CH 577 Shoulder & Elbow
- CH 578 Hand & Wrist
- CH 579 Hip & Knee
- CH 780 Foot & Ankle
- CH 581. Teeth
- CH 583. Kidney
- CH 586. Embryo Development
- CH 587. Human Anatomy
- CH 587A. Human Blood Cells.
- CH 588 Nose
- CH 589 Tongue
- CH 590 Human Joints
- CH 301 The Cell
- CH 592 Menstrual Cycle
- CH 593 Spinal cord
- CH 594 Sense organs
- CH 595 Muscles
- CH 596 Bone & cartilage
- CH 597 Human Immune System
- CH 307 Gametogenesis
- CH 308 Fertilization
- CH 309 Oogenesis
- CH 310 Spermatogenesis
- CH 10 DNA
- CH 11 RNA



CH 590



CH 587



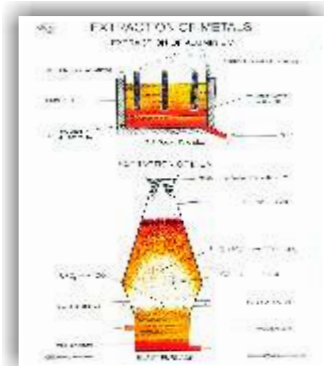
CH 575



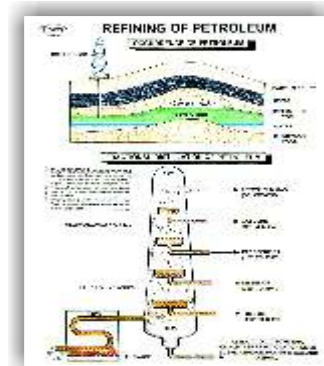
CH 572

The Following charts are available on Superfine White Rexine which are waterproof and fitted with light weight plastic rollers.

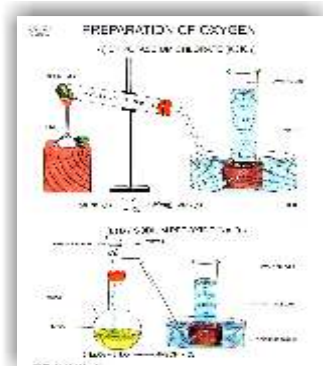
Size 30"x40" Approx



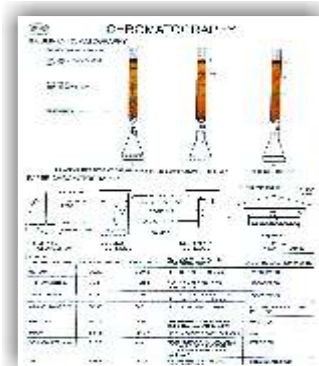
CH 896



CH 897



CH 898



CH 934

- *CH 877 Periodic Tables of the Elements
- *CH 877A Jumbo Periodic Table (48"x60")
- CH 877B Mendeleev Periodic Table
- CH 878 Shapes of atomic Orbitals
- CH 879 Relative Energies of Orbitals
- CH 880 Formation of Molecular orbitals
- CH 881 Geometry of Molecules Part - I
- CH 882 Geometry of Molecules Part - II
- CH 883 Hybridisation
- CH 885 Confirmation in Hydrocarbons
- CH 886 Structure of Ionic Solids
- CH 872 Types of Crystal Structure
- CH 888 3D Arrangement in Solids
- CH 889 Structural Isomerism Part - I
- CH 890 Structural Isomerism Part - II
- CH 891 Stereoisomerism Part -I
- CH 892 Stereoisomerism Part -II
- CH 893 Estimation of Nitrogen
- CH 894 Determination of Molecular Mass
- CH 869 Nuclear Fission and Fusion

- CH 896 Extraction of Metals
- CH 897 Refining of petroleum
- CH 898 Preparation of Oxygen
- CH 899 Preparation of Hydrogen
- CH 912 Oxidation & Reduction
- CH 920 Extraction of Iron
- CH 923 Distillation
- CH 924 Soap Manufacturing
- CH 926 Preparation of CH_4 , C_2H_4 & C_2H_2
- CH 927 Principles of Extraction
- CH 929 Corrosion
- CH 930 Lattice Defects
- CH 934 Chromatography
- CH 935 Synthetic Dyes
- CH 936 Acids, Bases & Salts
- CH 939 First Aid in Laboratory
- CH 940 Lab. Safety Measures
- CH 941 Techniques used in Laboratory
- CH 942 Chemical Bonding
- CH 946 Food Test Chemical

SCIENTIST PHOTOS

Laminated Framed on Board

Size 12"x18"

Laminated Framed on Board

Size 20"x26"

Scientist/Medical Professional portraits

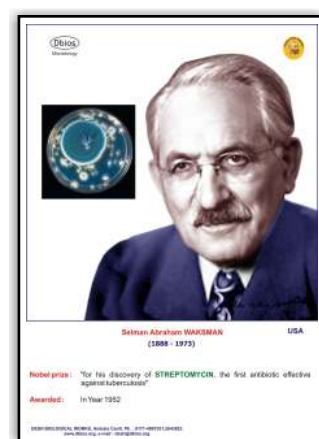
- | | |
|---------------------------------|-----------------------------|
| SP 01 Hippocrates (460-377B.C.) | SP 38 Ehrlich Paul |
| SB 03 Gregor John Mendel | SP 41 Sir Alexander Fleming |
| SB 08 Aristotle | SP 40 Susruta |
| SP 18 Frederick Sanger | SP 40A Charak |

Famous Nobel Prize Winner in Medical Field

- | | |
|-----------------------------------|---------------------------|
| 1. Ronald ROSS | 9 Sir James W. BLACK |
| 2. Robert KOCH | 10 Rudolph Bucheimm |
| 3. Charles Louis alphonse LAVERAN | 11 Selman Abraham Waksman |
| 4. Ernst Boris CHAIN | 12 Sertuner |
| 5. Sir Alexander FLEMING | 13 Seydler |
| 6. Sir Howard Walter FLOREY | 14 Bentham & Hooker |
| 7. George H. HITCHINGS | 15 Swede Linnacous |
| 8. Gertrude B. ELION | |



SP 41 Sir Alexander Fleming



Selman Abraham Waksman

ASK for Customised List

These Dbios Pharmacology Charts are rare collection of vivid depictions of pharmacology topic as per mentioned in A.I.C.T.E. Syllabus.

PHARMACOLOGY CHARTS

Size 20"x26"

Thick Laminated both side & attached With Strips

DPhc 02 Pharmacology of Central Nervous System (in 7 Charts)

- A. Neurohumoral transmission in the C.N.S.
- B. General Anesthetics.
- C. Anti-epileptics drugs.
- D. Anti-Parkinsonian Drugs.
- E. Analgesics, Antipyretics and Anti-gout drugs.
- F. Narcotic analgesics and antagonists.
- G. C.N.S. Stimulants

DPhc 05 Drugs acting on urinary system (in 2 Charts)

- A. Fluid and electrolyte balance
- B. Diuretics

DPhc 06 Autocoids (in 2 Charts)

- A. Histamine, 5- HT and their antagonists.
- B. Prostaglandins, thromboxanes and leukotrienes.

DPhc 09 Pharmacology of Endocrine System (in 6 Charts)

- A. Hypothalamic and pituitary hormones.
- B. Thyroid hormones and anti thyroid drugs.
- C. Insulin, oral hypoglycaemic agents and Glucagon.
- D. ACTH and corticosteroids
- E. Androgens and anabolic steroids
- F. Estrogens, progesterone and oral contraceptives

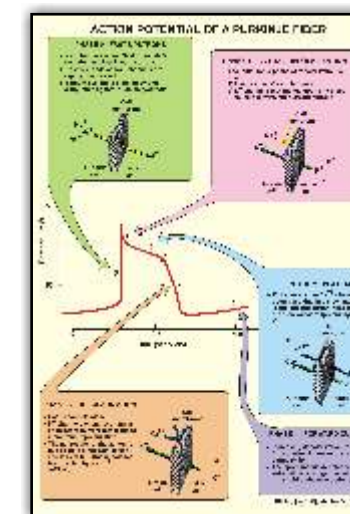
DPhc 03 Pharmacology of Cardiovascular System (in 5 Charts)

- A. Digitalis and cardiac glycosides.
- B. Antihypertensive drugs.
- C. Antianginal and Vasodilator drugs.
- D. Antiarrhythmic drugs
- E. Antihyperlipidemic drugs

DPhc 04 Drugs Acting on the Hemopoietic System (in 2 Charts)

- A. Anticoagulants, Vitamin K and hemostatic agents.
- B. Fibrinolytic and anti-platelet drugs.

- DPhc 21 Events during biofilm formation
- DPhc 22 Identification and classification process of bacteria by culturing
- DPhc 23 Schematic representation of immune defenses in the oral cavity.
- DPhc 24 Schematic illustration of microbial complexes detected in dental plaque
- DPhc 25 DNA Viruses
- DPhc 26 RNA viruses
- DPhc 27 Clinical appearance of viral infections in the oral cavity
- DPhc 28 How oral microbes produce local inflammation to influence systemic pathology.
- DPhc 29 Structure of viruses
- DPhc 30 Morphology of Bacteria
- DPhc 31 Schematic Diagram of an Immunoglobulin (IgG)
- DPhc 32 Oral Candidiasis
- DPhc 33 Hypersensitivity Reactions
- DPhc 34 Malaria parasites
- DPhc 35 HIV life cycle
- DPhc 36 Bacterial cell wall
- DPhc 37 Action of Sympathetic and Parasympathetic Nervous Systems on Effector Organs
- DPhc 38 Therapeutic Indications for the Primary Anticonvulsant Agents
- DPhc 39 Action Potential of a Purkinje Fiber
- DPhc 40 Schematic Diagram of the Effects of Antiarrhythmic Drugs
- DPhc 41 Metabolism of Plasma Lipoproteins
- DPhc 42 Ventricular Function Curves in the Normal Heart, in Heart Failure (hf), and in Hf Treated with Digitalis
- DPhc 43 Antiretroviral Drugs
- DPhc 44 Types of Action of Drugs used to Treat peptic Ulcer Disease
- DPhc 45 Mechanism of Action of Cyclosporine and Tacrolimus.
- DPhc 46 Biosynthesis of Thyroid Hormones.
- DPhc 47 Sites of Action of Diuretic Drugs in the Nephron
- DPhc 48 Drug Administration from application to distribution in the body
- DPhc 49 Drug administration dosage forms for parental, pulmonary, rectal or vaginal and cutaneous application
- DPhc 50 Drug administration dosage forms for oral, ocular and nasal applications



DPhc 39 Action Potential of a Purkinje Fiber

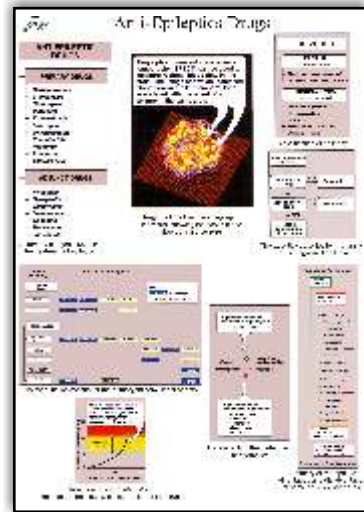
Pharma

PHARMACOLOGY CHARTS

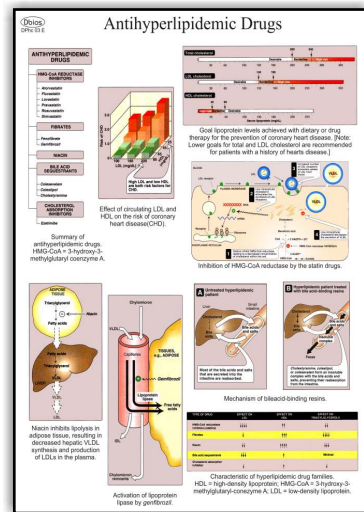
Size 20"x26"

Thick Laminated both side & attached With Strips

- DPhc 51 Pharmacokinetics (3 Charts)
- DPhc 52 Drug – Receptor interactions and pharmacodynamics
- DPhc 53 The Automatic nervous system (2 Charts)
- DPhc 54 Cholinergic Agonists (2 Charts)
- DPhc 55 Cholinergic Antagonists (2 Charts)
- DPhc 56 Adrenergic agonists (3 Charts)
- DPhc 57 Adrenergic Antagonists (2 Charts)
- DPhc 58 Treatment of Neurodegenerative Diseases (2 Charts)
- DPhc 59 Anxiolytic and hypnotic drugs
- DPhc 60 Central Nervous system Stimulants
- DPhc 61 Anesthetics
- DPhc 62 Antidepressant Drugs
- DPhc 63 Neuroleptic Drugs
- DPhc 64 Opioid Analgesics and Antagonists
- DPhc 65 Drugs used to Treat Epilepsy (3 Charts)
- DPhc 66 Treatment of Heart Failure (3 Charts)
- DPhc 67 Antiarrhythmic Drugs (3 Charts)
- DPhc 68 Antianginal Drugs
- DPhc 69 Antihypertensive Drugs (2 Charts)
- DPhc 70 Drugs Affecting the Blood (3 Charts)
- DPhc 71 Antihyperlipidemic Drugs (2 Charts)
- DPhc 72 Diuretic Drugs
- DPhc 73 Hormones of the Pituitary and Thyroid (2 Charts)
- DPhc 74 Insulin and oral Hypoglycemic Drug (3 Charts)
- DPhc 75 Estrogens and Androgens
- DPhc 76 Adrenocorticosteroid Hormones
- DPhc 77 Drugs affecting the Respiratory system (2 Charts)
- DPhc 78 Gastrointestinal and Antiemetic Drugs. (2 Charts)
- DPhc 79 Erectile dysfunction, osteoporosis and obesity
- DPhc 80 Principles of Antimicrobial therapy (2 Charts)
- DPhc 81 Inhibitors of cell wall synthesis (4 Charts)
- DPhc 82 Protein Synthesis Inhibitors (4 Charts)
- DPhc 83 Quinolones Folic acid antagonists and urinary tract antiseptics (2 Charts)
- DPhc 84 Antimycobacterial Drugs
- DPhc 85 Antifungal Drugs
- DPhc 86 Antiprotozoal Drugs
- DPhc 87 Anthelmintic Drugs (2 Charts)
- DPhc 88 Antiviral Drugs (3 Charts)
- DPhc 89 Anticancer Drugs (4 Charts)
- DPhc 90 Immunosuppressants
- DPhc 91 Anti-inflammatory Drugs (2 Charts)
- DPhc 92 Autacoids & Autacoid Antagonists



DPhc 02F
Anti-epileptics drugs



DPhc 03E
Antihyperlipidemic drugs1

CLINICAL PHARMACY CHARTS

Size 20"x26"

Thick Laminated both side & attached With Strips

PRINCIPLE & PROCEDURES ADOPTED IN DISPENSING OF MIXTURES

1. Mixture Solutions & Emulsions
2. Creams & Ointments
3. Powder, Paste, Suppositories & Jellies
4. Ophthalmics, Lozenges & Pills
5. Liniments, Inhalations Paints & Sprays
6. Cephalosporins
7. Penicillin
8. Quinolones
9. Local Analgesic
10. Antidepressants

PHARMACOGONOCY MODELS

SECTION CUT MODELS

Pharma

- MOD 164 TYPICAL PLANT CELL (ON BOARD)
- MOD 165 MITOSIS PLANT CELL DIVISION (ON BOARD)
- MOD 166 MEIOSIS PLANT CELL DIVISION (ON BOARD)
- MOD 167 MONOCOT ROOT T.S. (ON BOARD)
- MOD 168 DICOT ROOT T.S. (ON BOARD)
- MOD 172 MONOCOT STEM T.S. (ON BOARD)
- MOD 173 DICOT STEM T.S. (ON BOARD)
- MOD 173a MONOCOT LEAF T.S. (ON BOARD)
- MOD 174 DICOT LEAF T.S. (ON BOARD)
- MOD 178 TYPICAL FLOWER (ALL PARTS DETACHABLE)
- MOD 178a TYPICAL FLOWER (ON BOARD)

Unbreakable Fiber Glass Models

Size 18"x24"

Dbios presents specially crafted models on pharmacognosy on board with all details

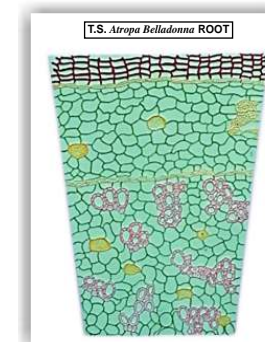
- | | |
|--|---------------------------------|
| MOD 505 Belladonna Root T.S. | MOD 569 Ashoka Bark |
| MOD 507 T.S. Rauwolfia Root | MOD 570 Linseed |
| MOD 535 Datura Leaf T.S. | MOD 571 T.s. Datura Leaf |
| MOD 551 Coriandrum | MOD 572 T.s. Gentian Root |
| MOD 552 T.S. Senna Leaflet | MOD 573 T.s. Dill Fruit |
| MOD 553 Cinchona Bark | MOD 574 T.s.hyoscyamus Leaf |
| MOD 554 D.lanata Leaf T.s. | MOD 575 Bryonia |
| MOD 555 Eugenia Caryophyllus (clove) | MOD 576 Posophyllum Root T.s. |
| MOD 556 Calendula | MOD 577 Ispaghula Seed |
| MOD 557 T.S. Pepper Fruit | MOD 578 T.s. Velerian Root |
| MOD 558 Rauwolfia (T.s. Diagrammatic) | MOD 579 T.s. Eucalyptus Leaf |
| MOD 559 Fructus Foeniculum (Mesocarp) | MOD 580 Digitaus Purpurea |
| MOD 560 Kurchi Bark | MOD 581 Cardomom Seed |
| MOD 561 T.s. Vasake Leaf | MOD 582 Ficus |
| MOD 562 Cascara Bark | MOD 583 T.s. Ginger Rhizome |
| MOD 563 Liquorice Root (stolon) | MOD 584 Ergot Sclerotium |
| MOD 564 Chelidonium | MOD 585 Quassia Wood |
| MOD 565 T.s.ephedra Stem | MOD 586 Nux-vomica Seed |
| MOD 566 Stramonium | MOD 587 Urginea (indian Squill) |
| MOD 567 Vinca Leaf T.s. | MOD 588 Aconite Root T.s. |
| MOD 568 T.s.ipecac Root | MOD 589 T.s. Cassia Bark |
| | MOD 590 Cinnamon Bark |



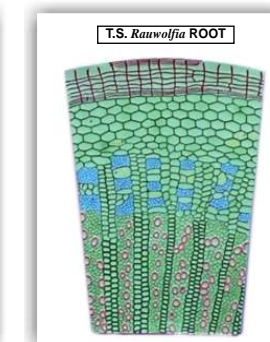
MOD 178



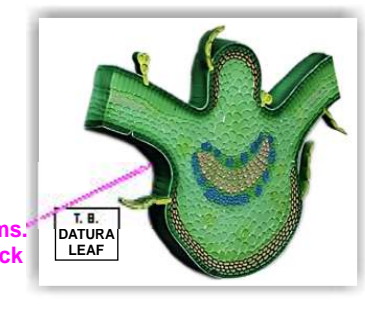
MOD 173



MOD 505



MOD 507



MOD 535

HUMAN MODELS

- MOD 100 HUMAN BODY OR HUMAN TORSO (90cm.) MALE
- MOD 101 HUMAN TORSO SIZE (90cm.) FEMALE
- MOD 102 HUMAN TORSO (SEXLESS) SIZE 90cm. 8 PARTS
- MOD 103 MINI HUMAN TORSO SIZE (52cms. APP.)
- MOD 105 BRAIN 2 PARTS (WITHOUT STAND)
- MOD 106 BRAIN 4 PARTS (WITHOUT STAND)
- MOD 107 HUMAN EYE (ON STAND)
- MOD 108 HUMAN EAR (ON BOARD)
- MOD 110 HUMAN SKIN (ON BOARD)
- MOD 111 HUMAN HEART 4 PARTS
- MOD 112 HUMAN HEART 2PARTS
- MOD 114 HUMAN LUNG (ON STAND)
- MOD 116 KIDNEY IN SECTION (ON STAND)
- MOD 117 HUMAN CIRCULATORY SYSTEM (ON BOARD)
- MOD 118 HUMAN NERVOUS SYSTEM (ON BOARD)
- MOD 119 HUMAN REPRODUCTIVE SYSTEM MALE (ON BOARD)
- MOD 120 HUMAN REPRODUCTIVE SYSTEM FEMALE (ON BOARD)
- MOD 121 HUMAN DIGESTIVE SYSTEM (ON BOARD)
- MOD 122 HUMAN RESPIRATORY SYSTEM (ON BOARD)
- MOD 123 HUMAN LIVER (ON STAND)
- MOD 124 STOMACH (ON STAND)
- MOD 131 SKELETON ARTICULATED
- MOD 132 HUMAN SKELETON (DISARTICULATED)



CRUDE DRUGS

Powdered Drugs, Natural Colours, Oils, Fibers etc. To be supplied in pearlpet jars.

With detail descriptions on separate framed key cards (Set of 100)
Without detail descriptions (Set of 100)

MICROSCOPIC SLIDES

Pharmacy Slides (Microscopic) (Set of 100 in a box)
Human Histology Slides (Set of 50 in a box)

PROJECTION SLIDE

Medicinal plant (2"x2") (Set of 100 in a box)