CONTENTS

	PREFACE	v
	SECTION A: GENERAL ASPECTS OF DRUG ACTION	1-38
1.	GENERAL INTRODUCTION	3
	Definition and Historical; Classification of drugs; Nomenclature of medicinal compounds; Economic aspects of modern drug research.	3-4
2.	CHEMICAL STRUCTURE AND BIOLOGICAL ACTIVITY	5
	General; Bioisosterism; Quantitative structure activity relationship; Stereochemistry; Physico-chemical properties and drug action.	5-17
3.	RECEPTOR THEORIES	18
	Membranes in the body; The drug receptor; Forces between drugs and receptors; Intermolecular distances and biological activity; Structurally specific and non-specific activity; Solubility in water.	18-25
4.	TRANSPORT OF DRUGS	26
	Drug transport; Absorption; Elimination; Binding characteristics of drugs; Pharmacokinetics.	26-29
5.	METABOLISM OF DRUGS	30
	General; Sites of metabolism; Types of metabolic conversions.	30-37
	SECTION B: PHARMACODYNAMIC AGENTS	39-228
6.	GENERAL ANAESTHETICS	41
	General; Theories of anaesthesia; Physical theories; Neurophysiological theory, Biochemical theories; Ideal anaesthetic; Volatile anaesthetics; Halogenated derivatives; Gaseous anaethetics; Intravenous anaethesia.	41-44
7.		48
••	General; Early hypnotics; Barbiturate derivatives; Non-barbiturate compounds; Glutramide derivatives; Benzodiazepines.	48-58
8.	ANALGESICS	59
	General; Morphine and Opiates; Synthetic analgesic derivatives; Derivatives based on Piperidine; Methadone and derivatives; Morphinans and 6, 7-benezomorphinan derivatives; Miscellaneous Compounds; Narcotic anatagonists; Morphine Receptor; Endorphins and Enkephalins; Expectorants and antitussive agents.	59-74

9.	ANTIPYRETIC, ANTIRHEUMATIC AND NON-NARCOTIC ANALGESICS	75
	General; Pyrazole derivatives; Pyrazolinedione derivatives; Arylacetic acid derivatives; Derivatives of aniline and aminophenol; Salicylic acid derivatives; Anthranilic acid derivatives.	75-84
10.	ANTICONVULSANT AND ANTIEPILEPTIC DRUGS	85
	General; Barbiturate derivatives; Imidazolidine-2, 4-dione derivatives; Oxazolidine derivatives; Succinimide derivatives; Miscellaneous compounds.	85-90
11.	ANTIANXIETY DRUGS	91
	General; Benzodiazepine derivatives; Structure activity relationship; Benzodiazepine receptor; Muscle relaxants; Propanediol derivatives; Glycerol ether derivatives; Amino ethers; Miscellaneous compounds.	91-98
12.	ANTIPSYCHOTIC DRUGS	99
	General; Phenothiazine derivatives; Thioxanthine derivatives; Dibenz [b, e] Oxepine derivatives; Dibenz [b, f] 1, 4-Oxazepine derivatives; Butyrophenone derivatives; Miscellaneous agents.	99-105
13.	ANTIDEPRESSANT DRUGS	107
	General; MAO inhibitors; Tricyclic antidepressants.	107-112
14.	ANALEPTICS	113
	General; Xanthines; Amides and Imides; Tetrazole derivatives; Methylphenidate and derivatives; Doxapam; Alkaloidal compounds.	113-117
15.	LOCAL ANAESTHETIC AGENTS	118
	General; Cocaine alkaloids; Esters of Benzoic acid; Amides; Amidines and carbamates; Aminoketones; Non-anilide derivatives; Structure activity relationship.	118-123
16.	ANTIHISTAMINIC AND ANTIALLERGIC AGENTS	124
	General; Aminoalkyl ethers; Ethylenediamine derivatives; Phenothiazines and Derivatives of tricyclic system; Propylamine derivatives; Miscellaneous compounds; Structure activity	124 122
15	relationship; H ₁ and H ₂ antagonists; Clinical applications.	124-132
17.	ADRENERGIC DRUGS	133
	General; Epinephrine and its derivatives; Ephedrine and its analogs; Aliphatic amine derivatives; Imidazoline derivatives; Adrenergic receptors.	133-143
18.	CARDIOVASCULAR AGENTS	144
	Antihypertensive Agents; General; Centrally acting depressants; Veratrum alkaloids; Drugs acting directly on the smooth muscle; Agents acting on neurotransmitters; Adrenergic neuron blocking agents; β-Blocking agents; Inhibitors of renin angiotensin system; Polypeptides; Ideal antihypertensive agents.	144-153
19.	DRUGS ACTING PRIMARILY ON HEART	154
17.	General; Cardiotonic drugs; Introduction; Digitalis-strophanthus group of cardiac	10.4
	glycosides; Synthetic cardiotonic agents; structure activity relationship; Coronary dilators; Nitrites and nitrates; Non-nitrate coronary vasodilators; Antiarrhythmic drugs; Membrane depressant drugs; Drugs which depress conduction; β-Adrenergic blocking agents; Calcium	
	channel blockers.	154-167

CHEMOTHERAPY OF ACID-FAST INFECTIONS	299
Tuberculosis; Thiosemicarbazone derivatives; Hydrazines; Thionicotinamides; Antitubercular antibiotics; Leprosy and antileprosy drugs; Drugs for treatment.	299-310
ANTHELMINTIC DRUGS	311
General; Chlorinated hydrocarbons; Phenolic compounds; Piperidine derivatives; Thiabendazole and related heterocycles.	311-315
ANTIAMAEBIC AGENTS	316
General; Ipecac alkaloids; Holarrhena alkaloids; Quinolinol derivatives; Nitroheterocyclic compounds; -Aminocresols; Quinones and hydroquinone derivatives; Arsenic derivatives; Basically nitrogen heterocyclic compounds; Acetanilides; Other drug combinations.	316-323
ANTIMALARIAL AGENTS	324
General; Lifecycle of plasmodia; Plant substances; 8-Aminoquinolines; Acridine derivatives; 4-Aminoquinoline derivatives; Pyrimidine and biguanide derivatives; 2, 4-Diaminopyrimidines; Resistance to Drugs.	324-335
ANTIFUNGAL AGENTS	336
General; Fatty acid and derivatives; Salicylic acid derivatives; Esters; Sulphur and its compounds; Imidazole derivatives; Triazole derivatives; Pyrimidine derivatives; Antibiotics; Broad Spectrum antifungal agents.	336-341
ANTICANCER AGENTS	342
Introduction; Drugs for treatment; Alkylating agents; Antimetabolites; Antibiotics; Plant products; Hormones.	342-358
ANTIVIRAL DRUGS	359
Introduction; Adamantane derivatives; Purine and Pyrimidine derivatives; Broad spectrum antiviral agents; Interferon and interferon inducers.	359-365
	Tuberculosis; Thiosemicarbazone derivatives; Hydrazines; Thionicotinamides; Antitubercular antibiotics; Leprosy and antileprosy drugs; Drugs for treatment. ANTHELMINTIC DRUGS General; Chlorinated hydrocarbons; Phenolic compounds; Piperidine derivatives; Thiabendazole and related heterocycles. ANTIAMAEBIC AGENTS General; Ipecac alkaloids; Holarrhena alkaloids; Quinolinol derivatives; Nitroheterocyclic compounds; -Aminocresols; Quinones and hydroquinone derivatives; Arsenic derivatives; Basically nitrogen heterocyclic compounds; Acetanilides; Other drug combinations. ANTIMALARIAL AGENTS General; Lifecycle of plasmodia; Plant substances; 8-Aminoquinolines; Acridine derivatives; 4-Aminoquinoline derivatives; Pyrimidine and biguanide derivatives; 2, 4-Diaminopyrimidines; Resistance to Drugs. ANTIFUNGAL AGENTS General; Fatty acid and derivatives; Salicylic acid derivatives; Esters; Sulphur and its compounds; Imidazole derivatives; Triazole derivatives; Pyrimidine derivatives; Antibiotics; Broad Spectrum antifungal agents. ANTICANCER AGENTS Introduction; Drugs for treatment; Alkylating agents; Antimetabolites; Antibiotics; Plant products; Hormones. ANTIVIRAL DRUGS Introduction; Adamantane derivatives; Purine and Pyrimidine derivatives; Broad spectrum