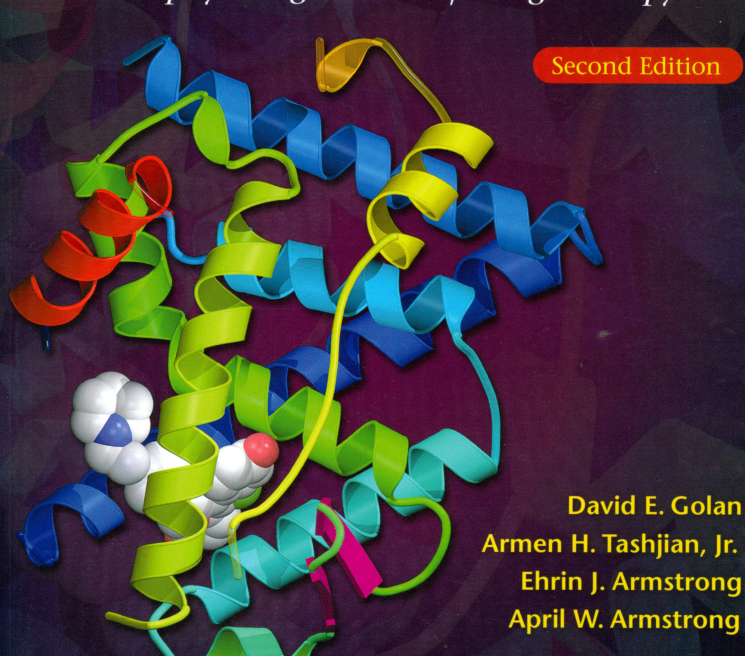
PRINCIPLES of PHARMACOLOGY

The Pathophysiologic Basis of Drug Therapy







CONTENTS

Foreword ix				Section IIC Principles of Central Nervou System Pharmacology	rvous 161	
Pre	face xi			System Tharmacology	101	
Preface to the First Edition xiii			11	Pharmacology of GABAergic and Glutamatergic Neurotransmission	163	
Acknowledgments xv		12	Pharmacology of Dopaminergic Neurotransmission	185		
Cor	ntributors xvii					
SECTION / Fundamental Principles of Pharmacology1		13	Pharmacology of Serotonergic and Central Adrenergic Neurotransmission	207		
		14	Pharmacology of Abnormal Electrical			
1	Drug-Receptor Interactions	3		Neurotransmission in the Central Nervous System	225	
2	Pharmacodynamics	19	15	General Anesthetic Pharmacology	239	
3	Pharmacokinetics	31	16	Pharmacology of Analgesia	263	
4	Drug Metabolism	49		Pharmacology of Drug Dependence and Addiction	203	
5		63	17		283	
3	Drug Toxicity	05				
,	Drug Toxicity	03				
	CTION // Principles of Neuropharmacol		SE	CTION III Principles of Cardiovascular Pharmacology	.305	
		logy	<i>SE</i> 6	CTION III Principles of Cardiovascular	.305 307	
SE	CTION // Principles of Neuropharmacology Section IIA Fundamental Principles of Neuropharmacology	logy 75		CTION III Principles of Cardiovascular Pharmacology		
	CTION // Principles of Neuropharmacol	logy 75	18	CTION III Principles of Cardiovascular Pharmacology Pharmacology of Cardiac Rhythm	307	
SE	CTION // Principles of Neuropharmacol Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and	logy75 77	18 19	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility	307 329	
SE 6	Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and Electrochemical Transmission Principles of Nervous System Physiology at Pharmacology Section IIB Principles of Autonomic and	10gy75 77 79 and 91	18 19 20	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility Pharmacology of Volume Regulation	307 329 345	
SE 6	Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and Electrochemical Transmission Principles of Nervous System Physiology at Pharmacology	10gy75 77 79 and 91	18 19 20 21 22	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility Pharmacology of Volume Regulation Pharmacology of Vascular Tone Pharmacology of Hemostasis and Thrombosis	307 329 345 367	
SE 6	Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and Electrochemical Transmission Principles of Nervous System Physiology at Pharmacology Section IIB Principles of Autonomic and Peripheral Nervous System	10gy75 77 79 and 91	18 19 20 21	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility Pharmacology of Volume Regulation Pharmacology of Vascular Tone Pharmacology of Hemostasis and	307 329 345 367	
6	Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and Electrochemical Transmission Principles of Nervous System Physiology at Pharmacology Section IIB Principles of Autonomic and Peripheral Nervous System Pharmacology	10gy75 77 79 and 91 1 107	18 19 20 21 22	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility Pharmacology of Volume Regulation Pharmacology of Vascular Tone Pharmacology of Hemostasis and Thrombosis Pharmacology of Cholesterol and Lipoprotein Metabolism Integrative Cardiovascular Pharmacology:	307 329 345 367 387	
6 7	Section IIA Fundamental Principles of Neuropharmacology Principles of Cellular Excitability and Electrochemical Transmission Principles of Nervous System Physiology as Pharmacology Section IIB Principles of Autonomic and Peripheral Nervous System Pharmacology Cholinergic Pharmacology	10gy75 77 79 and 91 1 107	18 19 20 21 22	Pharmacology of Cardiac Rhythm Pharmacology of Cardiac Contractility Pharmacology of Volume Regulation Pharmacology of Vascular Tone Pharmacology of Hemostasis and Thrombosis Pharmacology of Cholesterol and Lipoprotein Metabolism	307 329 345 367 387	

SE	CCTION IV Principles of Endocrine Pharmacology	467	43	Pharmacology of Hematopoiesis and Immunomodulation	781
25	Pharmacology of the Hypothalamus and Pituitary Gland	469	44	Pharmacology of Immunosuppression	795
26	Pharmacology of the Thyroid Gland	483	45	Integrative Inflammation Pharmacology: Pe Ulcer Disease	eptic 811
27	Pharmacology of the Adrenal Cortex	493	46	Integrative Inflammation Pharmacology:	
28	Pharmacology of Reproduction	509	40	Asthma	825
29	Pharmacology of the Endocrine Pancreas	529	47	Integrative Inflammation Pharmacology:	
30	Pharmacology of Bone Mineral Homeostasis	547		Gout	841
	CTION V Principles of Chemotherapy		SE	CTION VII Fundamentals of Drug Development and Regulation	849
31	Principles of Antimicrobial and Antineopla Pharmacology	567	48	Drug Discovery and Preclinical	
32	Pharmacology of Bacterial Infections: DNA Replication, Transcription, and Translation		40	Development	851
33	Pharmacology of Bacterial Infections: Cell Synthesis	Wall 601	49	Clinical Drug Evaluation and Regulatory Approval	863
34	Pharmacology of Fungal Infections	619	50	Systematic Detection of Adverse Events in Marketed Drugs	875
35	Pharmacology of Parasitic Infections	631			
36	Pharmacology of Viral Infections	651	SEC	CTION VIII Poisoning by Drugs and Environmental Toxins	885
37	Pharmacology of Cancer: Genome Synthes Stability, and Maintenance	is, 675	51	Poisoning by Drugs and Environmental	007
38	Pharmacology of Cancer: Signal Transduction	701		Toxins	887
39	Principles of Combination Chemotherapy	719	SEC	CTION IX Frontiers in Pharmacology	907
SECTION VI Principles of Inflammation and			52	Pharmacogenomics	909
SE	Immune Pharmacology		53	Protein-Based Therapies	917
40	Principles of Inflammation and the Immune System	735	54	Drug Delivery Modalities	935
41	Pharmacology of Eicosanoids	747	Cre	dit List 943	
42	Histamine Pharmacology	769	Inde	ex 947	