## CONTENTS

Basic Science Discipline Cross-Reference Table for High-Yield Facts

Faculty Reviewers Preface Acknowledgments Ackn	Contributing Authors	vii
Preface Acknowledgments Acknow	Preface	viii
Acknowledgments How to Contribute How to Use This Book Sirist Aid Checklist for the USMLE Step 1  SECTION 1  GUIDE TO EFFICIENT EXAM PREPARATION  Introduction 2  USMLE Step 1—The Basics 2  USMLE Step 1—The Basics 2  USMLE Step 1—The Basics 3  Defining Your Goal 11  Timeline for Study 11  If You Failed 16  If You Failed 17  Study Materials 17  Test-Taking Strategies 19  Clinical Vignette Strategies 21  Clinical Vignette Strategies 22  References 23  SECTION 1 SUPPLEMENT SPECIAL SITUATIONS 25  First Aid for the International Medical Graduate First Aid for the Podiatric Medical Student First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47  How to Use the Database Behavioral Science 48  Biochemistry 65  Embryology 117		ix
How to Use This Book xwii First Aid Checklist for the USMLE Step 1 xviii  SECTION I GUIDE TO EFFICIENT EXAM PREPARATION 1 Introduction 2 USMLE Step 1—The Basics 2 Defining Your Goal 111 Timeline for Study 12 If You Think You Failed 16 If You Failed 17 Study Materials 17 Test-Taking Strategies 19 Clinical Vignette Strategies 22 References 22  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25 First Aid for the International Medical Graduate 5 First Aid for the Podiatric Medical Student 41 First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47 How to Use the Database 48 Behavioral Science 49 Biochemistry 65 Embryology 117		xi
How to Use This Book First Aid Checklist for the USMLE Step 1  SECTION I GUIDE TO EFFICIENT EXAM PREPARATION  Introduction  USMLE Step 1—The Basics  Defining Your Goal  Timeline for Study  If You Think You Failed  If You Failed  If You Failed  Study Materials  Test-Taking Strategies  Clinical Vignette Strategies  Clinical Vignette Strategies  21  Testing Agencies  References  SECTION I SUPPLEMENT SPECIAL SITUATIONS  First Aid for the International Medical Graduate First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  Biochemistry  Embryology  117		xiii
First Aid Checklist for the USMLE Step 1  SECTION 1  GUIDE TO EFFICIENT EXAM PREPARATION  1  Introduction  2  USMLE Step 1—The Basics  2  Defining Your Goal  11  Timeline for Study  16  17  Tou Think You Failed  16  16  17  Study Materials  17  Test-Taking Strategies  17  Test-Taking Strategies  17  Test-Taking Strategies  21  Clinical Vignette Strategies  22  References  23  SECTION 1 SUPPLEMENT SPECIAL SITUATIONS  First Aid for the International Medical Graduate  First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  44  SECTION II  HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  Biochemistry  65  Embryology  117		xv
SECTION I CUIDE TO EFFICIENT EXAM PREPARATION  Introduction  USMLE Step 1—The Basics  Defining Your Goal  ITimeline for Study  If You Think You Failed  If You Failed  Study Materials  Test-Taking Strategies  Clinical Vignette Strategies  Clinical Vignette Strategies  22  SECTION I SUPPLEMENT SPECIAL SITUATIONS  25  First Aid for the International Medical Graduate First Aid for the Osteopathic Medical Student First Aid for the Student with a Disability  SECTION II HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  Biochemistry  Embryology  117	How to Use This Book	xvii
Introduction 2  USMLE Step 1—The Basics 2  Defining Your Goal 111  Timeline for Study 112  If You Think You Failed 116  If You Failed 117  Study Materials 117  Test-Taking Strategies 119  Clinical Vignette Strategies 121  Testing Agencies 223  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25  First Aid for the International Medical Graduate 26  First Aid for the Podiatric Medical Student 37  First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47  How to Use the Database 48  Behavioral Science 49  Blochemistry 65  Embryology 117	First Aid Checklist for the USMLE Step 1	xviii
USMLE Step 1—The Basics       2         Defining Your Goal       11         Timeline for Study       12         If You Think You Failed       16         If You Failed       17         Study Materials       17         Test-Taking Strategies       19         Clinical Vignette Strategies       21         Testing Agencies       22         References       23         SECTION I SUPPLEMENT SPECIAL SITUATIONS       25         First Aid for the International Medical Graduate       26         First Aid for the Osteopathic Medical Student       37         First Aid for the Podiatric Medical Student       41         First Aid for the Student with a Disability       44         SECTION II       HIGH-YIELD GENERAL PRINCIPLES       47         How to Use the Database       48         Behavioral Science       49         Biochemistry       65         Embryology       117	SECTION 1 GUIDE TO EFFICIENT EXAM PREPARATION	
Defining Your Goal Timeline for Study If You Think You Failed If You Fai	Introduction	2
Timeline for Study  If You Think You Failed  If You	USMLE Step 1—The Basics	2
If You Think You Failed  If You Fail	Defining Your Goal	11
If You Failed 17  Study Materials 17  Test-Taking Strategies 19  Clinical Vignette Strategies 21  Testing Agencies 22  References 23  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25  First Aid for the International Medical Graduate 26  First Aid for the Osteopathic Medical Student 37  First Aid for the Podiatric Medical Student 41  First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47  How to Use the Database 48  Behavioral Science 49  Biochemistry 65  Embryology 117	Timeline for Study	12
Study Materials 17 Test-Taking Strategies 19 Clinical Vignette Strategies 21 Testing Agencies 22 References 23  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25 First Aid for the International Medical Graduate 26 First Aid for the Osteopathic Medical Student 37 First Aid for the Podiatric Medical Student 41 First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47 How to Use the Database 48 Behavioral Science 49 Biochemistry 65 Embryology 117		16
Test-Taking Strategies 19 Clinical Vignette Strategies 21 Testing Agencies 22 References 23  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25 First Aid for the International Medical Graduate 26 First Aid for the Osteopathic Medical Student 37 First Aid for the Podiatric Medical Student 41 First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47 How to Use the Database 48 Behavioral Science 49 Biochemistry 65 Embryology 117		17
Clinical Vignette Strategies 21 Testing Agencies 22 References 23  SECTION I SUPPLEMENT SPECIAL SITUATIONS 25  First Aid for the International Medical Graduate 26 First Aid for the Osteopathic Medical Student 37 First Aid for the Podiatric Medical Student 41 First Aid for the Student with a Disability 44  SECTION II HIGH-YIELD GENERAL PRINCIPLES 47  How to Use the Database 48 Behavioral Science 49 Biochemistry 65 Embryology 117		17
Testing Agencies  References  22  SECTION I SUPPLEMENT SPECIAL SITUATIONS  25  First Aid for the International Medical Graduate  First Aid for the Osteopathic Medical Student  75 First Aid for the Podiatric Medical Student  76 First Aid for the Student with a Disability  41  SECTION II HIGH-YIELD GENERAL PRINCIPLES  42  How to Use the Database  48  Behavioral Science  49  Biochemistry  65  Embryology  117		
References  SECTION I SUPPLEMENT SPECIAL SITUATIONS  5: First Aid for the International Medical Graduate  First Aid for the Osteopathic Medical Student  7: First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  44  SECTION II HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  49  Biochemistry  65  Embryology		
SECTION I SUPPLEMENT SPECIAL SITUATIONS  25  First Aid for the International Medical Graduate  First Aid for the Osteopathic Medical Student  First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  41  SECTION II HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  Biochemistry  Embryology  117		
First Aid for the International Medical Graduate  First Aid for the Osteopathic Medical Student  First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  44  SECTION II HIGH-YIELD GENERAL PRINCIPLES  47  How to Use the Database  Behavioral Science  49  Biochemistry  Embryology	References	23
First Aid for the Osteopathic Medical Student  First Aid for the Podiatric Medical Student  First Aid for the Student with a Disability  SECTION II HIGH-YIELD GENERAL PRINCIPLES  48 Behavioral Science  Biochemistry  Embryology  117	SECTION I SUPPLEMENT SPECIAL SITUATIONS	25
First Aid for the Podiatric Medical Student First Aid for the Student with a Disability  SECTION II HIGH-YIELD GENERAL PRINCIPLES  How to Use the Database  Behavioral Science  Biochemistry  Embryology  41  42  44  45  46  47  48  48  48  49  49  49  40  40  40  41  40  41  41  41  41  41	First Aid for the International Medical Graduate	26
First Aid for the Student with a Disability  SECTION II HIGH-YIELD GENERAL PRINCIPLES  How to Use the Database  Behavioral Science  Biochemistry  Embryology  44  45  46  47  48  48  49  49  49  40  40  41  41  41  41  42  43  44  48  49  49  40  40  40  40  40  40  40  40	First Aid for the Osteopathic Medical Student	37
SECTION II HIGH-YIELD GENERAL PRINCIPLES  48 Behavioral Science  Biochemistry  Embryology  117	First Aid for the Podiatric Medical Student	41
How to Use the Database  Behavioral Science  Biochemistry  Embryology  48  49  49  41  41  45  45  47  48  49  49  49  40  40  40  40  40  40  40	First Aid for the Student with a Disability	44
Behavioral Science 49 Biochemistry 65 Embryology 117	SECTION II HIGH-YIELD GENERAL PRINCIPLES	47
Bioche <b>mistry</b> 65 Emb <b>r</b> yology 117	How to Use the Database	48
Embryology 117	Behavioral Science	49
, 3	Biochemistry	65
Microbiology 135	Embryology	117
	Microbiology	135

Inside Front Cover

Immunology	199
Pathology	219
Pharmacology	231
SECTION III HIGH-YIELD ORGAN SYSTEMS	249
CANADA CA	
Cardiovascular	253
Endocrine	287
Gastrointestinal	307
Hematology and Oncology	341
Musculoskeletal and Connective Tissue	369
Neurology	395
Psychiatry	437
Renal	457
Reproductive	477
Respiratory	501
Rapid Review	517
High-Yield Images	follows page 526
SECTION IV TOP-RATED REVIEW RESOURCES	535
How to Use the Database	536
Question Banks	538
Question Books	540
Internet Sites	542
Comprehensive	544
Anatomy and Embryology	54
Behavioral Science	552
Biochemistry	55!
Cell Biology and Histology	558
Microbiology and Immunology	56
Pathology	56
Pharmacology	574
Physiology	579
Commercial Review Courses	583
Publisher Contacts	58
Appendix: Abbreviations and Symbols	589
Index	59
About the Authors	63