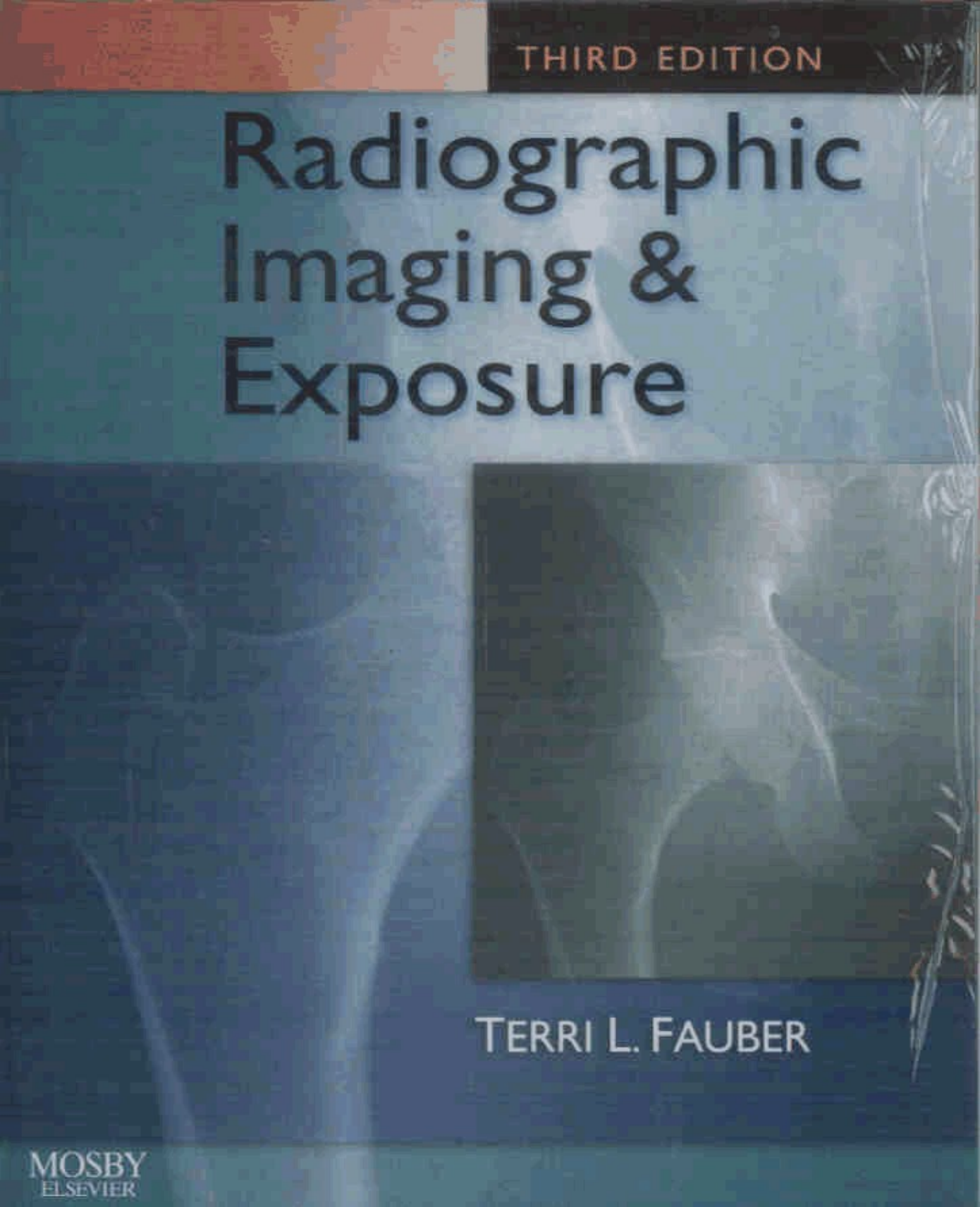


THIRD EDITION

Radiographic Imaging & Exposure



TERRI L. FAUBER

MOSBY
ELSEVIER

CONTENTS

CHAPTER 1	Radiation and Its Discovery	1
CHAPTER 2	The X-Ray Beam	13
CHAPTER 3	Radiographic Image Formation	45
CHAPTER 4	Radiographic Image Quality: Photographic Properties	59
CHAPTER 5	Radiographic Image Quality: Geometric Properties	107
CHAPTER 6	Scatter Control	133
CHAPTER 7	Image Receptors	169
CHAPTER 8	Radiographic Film Processing	201
CHAPTER 9	Sensitometry	229
CHAPTER 10	Exposure Factor Selection	255
CHAPTER 11	Automatic Exposure Control	269
CHAPTER 12	Digital Imaging	293
APPENDIX A	Summary of Important Relationships	329
APPENDIX B	Summary of Mathematical Applications	346
APPENDIX C	Summary of Practical Tips	353
APPENDIX D	Summary of Patient Protection Alerts	360
APPENDIX E	Film Critique Interpretations	363
	Answer Key	375
	Glossary	377