

# *CONTENTS*

## I Normal Values and Methods for Measuring Cardiac Output

### *Chapter 1*

Normal Cardiac Output and Its Variations . . . . .	3
--	---

### *Chapter 2*

Measurement of Cardiac Output by the Direct Fick Method . . . . .	21
---	----

### *Chapter 3*

Indicator-Dilution Methods for Determining Cardiac Output . . . . .	40
---	----

### *Chapter 4*

The Indirect Fick and the Foreign Gas Methods for Estimating Cardiac Output . . . . .	71
---	----

### *Chapter 5*

Indirect Estimation of Cardiac Output by Physical Methods: The Pulse Contour, Ballistocardiographic, and Roentgenographic Methods . . . . .	83
---	----

### *Chapter 6*

Direct Recording of Cardiac Output Using Flowmeters	103
---	-----

**II****Regulation of Cardiac Pumping Action***Chapter 7*

- Introduction to the Regulation of Cardiac Output . . . . . 127

*Chapter 8*

- The Pumping Ability of the Heart as Expressed by  
Cardiac Function Curves . . . . . 140

*Chapter 9*

- Patterns of Cardiac Output Curves . . . . . 151

**III****Regulation of Venous Return***Chapter 10*

- Peripheral Vascular Contribution to Cardiac Output  
Regulation—The Concept of “Venous Return” . . . . . 163

*Chapter 11*

- Effect of Right Atrial Pressure on Venous Return—  
The Normal Venous Return Curve . . . . . 177

*Chapter 12*

- Mean Circulatory Pressure, Mean Systemic Pressure,  
and Mean Pulmonary Pressure and Their Effect on  
Venous Return . . . . . 193

*Chapter 13*

- Effect of Peripheral Resistance and Capacitance on  
Venous Return . . . . . 209

**IV****Graphical and Algebraic Analyses of Cardiac  
Output Regulation***Chapter 14*

- Simplified Graphical Analysis of Cardiac Output Regu-  
lation . . . . . 223

*Chapter 15*

- A More Complex Graphical Analysis of Cardiac Output Regulation ..... 235

*Chapter 16*

- Simplified Algebraic Analyses of Cardiac Output ..... 257

*Chapter 17*

- Complex Algebraic Analysis of Cardiac Output ..... 267

**V**

Regulation of Cardiac Output in Specific  
Physiological and Pathological States

*Chapter 18*

- Autonomic Regulation of Cardiac Output ..... 287

*Chapter 19*

- Effect of Tissue Oxygen Need on Cardiac Output ..... 301

*Chapter 20*

- Effect of Blood Volume Changes and Orthostatic Factors on Cardiac Output ..... 315

*Chapter 21*

- Cardiac Output in Circulatory Shock ..... 333

*Chapter 22*

- Effects on Cardiac Output of Alterations in Peripheral Resistance—Especially the Effects of Anemia and Polycythemia ..... 352

*Chapter 23*

- Effect of A-V Fistulas and Cardiac Shunts on Cardiac Output ..... 366

*Chapter 24*

- Effect on Cardiac Output of Respiration, Opening the Chest, and Cardiac Tampoonade ..... 378

*Chapter 25*

- The Cardiac Output in Muscular Exercise ..... 387

<i>Chapter 26</i>	
Cardiac Output in Heart Failure:	
I. Bilateral Failure .....	398
<i>Chapter 27</i>	
Cardiac Output in Heart Failure:	
II. High Output Failure, Participation of the Pulmo- nary Circulation in Failure, and Effect of Exercise in Failure .....	413
<i>Chapter 28</i>	
Epilogue .....	424
Bibliography .....	429
Index .....	461