

B+	<i>Pathophysiology of Heart Disease</i> LILLY Lippincott Williams & Williams, 2020, 480 pages, ISBN 9781975120597 Great resource that outlines an in-depth explanation of both cardiac physiology and pathology. Best used as a supplement when learning the material for the first time, as it helps build a strong foundation. Because the book itself is rather dense, it is not recommend as a primary resource during focused boards studying period.	\$57 Review
B+	<i>Acid-Base, Fluids, and Electrolytes Made Ridiculously Simple</i> PRESTON MedMaster, 2017, 166 pages, ISBN 9781935660293 A resource that covers major acid-base and renal physiology concepts. Provides information beyond the scope of Step 1, but remains a useful companion for studying kidney function, electrolyte disturbances, and fluid management. Includes scattered diagrams and questions at the end of each chapter. Consider using after exhausting more high-yield physiology review resources.	\$24 Review
B	<i>Endocrine Physiology</i> MOLINA McGraw-Hill, 2018, 320 pages, ISBN 9781260019353 Questions at the end of each chapter are helpful solidify knowledge, but some are not representative of Step 1 questions. Provides more detailed explanations of endocrine physiology than Costanzo review offers, but much too lengthy for Step 1 review. May be useful as a coursework adjunct.	\$59 Review
B	<i>Netter's Physiology Flash Cards</i> MULRONEY Saunders, 2015, 450 flash cards, ISBN 9780323359542 Flash cards contain a high-quality illustration on one side with question and commentary on the other. Good for self-testing, but too fragmented for learning purposes and not comprehensive enough for boards.	\$40 Flash cards