



第一章 绪论

1. 姚泰 主编. 生理学, 第五版, 北京: 人民卫生出版社, 2002 P47~74
2. 姚泰 主编. 人体生理学, 第三版, 北京: 人民卫生出版社, 2002
3. Guyton AC. Textbook of Medical Physiology. 10th ed, WB Saunders Co, Philadelphia, 2000 P382~429
4. Ganong WF. Review of medical physiology. 20th ed, McGraw-Hill publishing Co, New York, 1999

第二章 细胞的基本功能

1. 姚泰 主编. 生理学, 第五版, 北京: 人民卫生出版社, 2002 P47~74
2. 姚泰 主编. 人体生理学, 第三版, 北京: 人民卫生出版社, 2002
3. Guyton AC. Textbook of Medical Physiology. 10th ed, WB Saunders Co, Philadelphia, 2000 P382~429
4. Ganong WF. Review of medical physiology. 20th ed, McGraw-Hill publishing Co, New York, 1999

第三章 血液

- 1、促红细胞生成素与红细胞生成的调控 国外医学 临床生物化学与检验学分册 2001, 11 (5)
- 2、调控红细胞生成的转录因子及其作用 中华血液学杂志 2001, 22 (5)
- 3、五年制 第五版 主编 姚泰
- 4、生理学 七年制 主编 姚泰
- 5、Review of Medical physiology
- 6、造血生理学 20th edition William F, Ganong

第四章 血液循环(上) 心脏生理

1. 姚泰主编, 生理学(5版), 人卫出版社, 2000
2. 姚泰主编, 人体生理学(3版), 人卫出版社, 2001
3. 贺石林, 李俊成、秦晓群主编. 临床生理学. 北京: 科学出版社, 2001.
4. 苏静怡, 李澈, 苏哲坦主编. 心脏-从基础到临床. 北京: 北京医科大学、中国协和医科大学联合出版社, 1999
5. Berne RM, Levy MN. Principles of physiology. 3rd edition, St. Louis, Mosby, 2000
6. Guyton AC, Hall JE. Textbook of medical physiology. 10th edition, Philadelphia, WB Saunders, 2000
7. Opie LH. The heart physiology, from cell to circulation. 3rd edition, Philadelphia, Lippincott Williams and Wilkins, 1998

第四章 血液循环(下) 血管生理及调节

1. 姚泰主编, 生理学(5版), 人卫出版社, 2000
2. 姚泰主编, 人体生理学(3版), 人卫出版社, 2001
3. 贺石林, 李俊成、秦晓群主编. 临床生理学. 北京: 科学出版社, 2001.
4. William F. Ganong . Review of Medical Physiology(20th), United States of American, McGraw-Hill, 2001.
5. Lingappa VR and Farey K. Physiological medicine, A clinical approach to basic medical physiology. McGraw-Hill, 2001.
6. Michiels C . Endothelial cell functions. J Cell Physiol. 2003 Sep;196(3):430-43.
7. Sampio BE, Riley JT, Dardit A. Cells in focus: endothelial cell. Int J Biochem Cell Biol. 2002 Dec;34(12):1508-12.
- 8 The kallikrein-kinin and the renin-angiotensin systems have a multilayered interaction. Am J Physiol Regul Integr Comp Physiol. 2003 Jul;285(1):R1-13. Review Nitric oxide and the renin-angiotensin system. Is there a physiological interplay between the systems? J Hypertens. 1999

第五章 呼吸

1. 吴中海. 节律性呼吸的调节. 见: 贺石林, 李俊成、秦晓群主编. 临床生理学. 北京: 科学出版社, 2001, 298-307.
2. 姚泰主编, 生理学(五版). 北京: 人民卫生出版社, 2000.
3. 姚泰主编, 人体生理学(三版). 北京: 人民卫生出版社, 2001.
4. 范少光、汤浩、潘伟丰主编. 人体生理学(二版). 北京: 北京医科大学出版社, 2000.
5. William F. Ganong. Review of Medical Physiology(20th), United States of American, McGraw-Hill, 2001.
6. Lingappa VR and Farey K. Physiological medicine, A clinical approach to basic medical physiology. McGraw-Hill, 2001.
7. Jens CR, et al. Pre-Botzinger complex and pacemaker neuron: Hypothesized site and kernel for respiratory rhythm generation. Ann Rev Physiol. 1998, 60:385.
8. Smith Jc et al. Pre-Botzinger complex—a brainstem region that may generate respiratory rhythm in mammals. Science, 1991, 254:726.
9. Mitsuyasu H. et al. Ile50 Val variant of il-4R alpha upregulates IgE synthesis and associates with atropic asthma. Nature Genet, 1998, 19:119.
10. Solway J and Fredberg JJ. Perhaps airway smooth muscle dysfunction contributes to asthmatic bronchial hyperresponsiveness after all. Am J Respir cell Mol Biol. 1997, 17:144.

第六章 消化与吸收

1. 姚泰主编. 生理学(第五版). 北京: 人民卫生出版社, 2000
2. 陈元方, Yanada T 主编. 胃肠肽类激素基础与临床. 北京: 北京医科大学、中国协和医科大学联合出版社, 1997
3. 周吕主编. 胃肠生理学. 北京: 科学出版社, 1991
4. Greger R, Windhorst U. Comprehensive Human Physiology. Vol 2, Springer Berlin, 1996
5. Johnson LR. Physiology of Gastrointestinal Tract. 3rd edition. Raven Press, New York, 1994
6. Li Y, C Owyang. Pancreatic secretion evoked by cholecystokinin and non-cholecystokinin-dependent duodenal stimuli via vagal afferent fiber in the rat. J Physiology(London), 1996;494:773~782
- Yamada T. Textbook of Gastroenterology. Lippincott, 1995

第七章 能量代谢与体温

1. Benton D, Nabb S: Carbohydrate, memory, and mood. Nutr Rev. 2003 May;61(5 Pt 2):S61-7. Review.
2. DiMauro S, Schon EA: Mitochondrial respiratory-chain diseases. N Engl J Med. 2003 Jun 26;348(26):2656-68. Review
3. Saris WH: Glycemic carbohydrate and body weight regulation. Nutr Rev. 2003 May;61(5 Pt 2):S10-6. Review.
4. Charkoudian N: Skin blood flow in adult human thermoregulation: how it works, when it does not, and why. Mayo Clin Proc. 2003 May;78(5):603-12. Review.
5. Jones BF, Plassmann P: Digital infrared thermal imaging of human skin. IEEE Eng Med Biol Mag. 2002 Nov-Dec;21(6):41-8. Review.
6. Shibasaki M, Kondo N, Crandall CG: Non-thermoregulatory modulation of sweating in humans. Exerc Sport Sci Rev. 2003 Jan;31(1):34-9. Review.
7. Recordati G: A thermodynamic model of the sympathetic and parasympathetic nervous systems. Auton Neurosci. 2003 Jan 31;103(1-2):1-12. Review.
8. Gibson S, Numa A: The importance of metabolic rate and the folly of body surface area calculations. Anaesthesia. 2003 Jan;58(1):50-5. Review.
9. Holzle E: Pathophysiology of sweating. Curr Probl Dermatol. 2002;30:10-22. Review.
10. Levine JA: Non-exercise activity thermogenesis (NEAT). Best Pract Res Clin Endocrinol Metab. 2002 Dec;16(4):679-702. Review.
11. Paul M Byrne: Energy Metabolism, Carbohydrates and Lipids, Parkland, Florida: Universal Publishers/uPUBLISH.com, 1999, ISBN: 1581128045
12. Clark M Blatteis: PHYSIOLOGY AND PATHOPHYSIOLOGY OF TEMPERATURE REGULATION, The University of Tennessee, 308pp, Pub. date: Jun 1998, ISBN 981-02-3172-5

第八章 尿的生成与排出

1. Guyton, A. C. . Textbook of Medical Physiology. W. B. Saunders Company, Philadelphia, 1991; 8th ed:308-343.
2. William F. Ganong . Review of Medical Physiology(20th), United States of American, McGraw-Hill (美国), 2001.
3. Lingappa VR and Farey K. Physiological medicine, A clinical approach to basic medical physiology. McGraw-Hill (美国), 2001.
4. 何小瑞, 姚泰. 管球反馈对肾小球血流动力学的影响及其机制. 生理学进展, 1991; 22: 216-220
5. 陈香美. 当前肾脏病的研究热点. 中华内科杂志, 2002; 2

第九章 感觉器官

1. 姚泰. 罗自强 生理学(七年制教材) 人民卫生出版社2001
2. 姚泰 人体生理学(第3版) 人民卫生出版社2001
3. Ganong WF. Review of medical physiology(20th) 1999
4. Guyton AC. Textbook of medical physiology(10th) 2000

第十章 神经系统

1. 姚泰 主编. 生理学, 第五版, 北京: 人民卫生出版社, 2002 P47~74
2. 姚泰 主编. 人体生理学, 第三版, 北京: 人民卫生出版社, 2002
3. Guyton AC. Textbook of Medical Physiology. 10th ed, WB Saunders Co, Philadelphia, 2000 P382~4294. Ganong WF. Review of medical physiology. 20th ed, McGraw-Hill publishing Co, New York, 1999
5. Bonini S, Rasi G, Bracci-Laudiero ML, et al. Nerve growth factor: neurotrophin or cytokine? Int Arch Allergy Immunol. 2003 Jun;131(2):80-4.
6. Hata F, Takeuchi T, Nishio H, Fujita A. Mediators and intracellular mechanisms of NANC relaxation of smooth muscle in the gastrointestinal tract. J Smooth Muscle Res. 2000 Dec;36(6):181-204.
7. Treatment of Parkinson's disease. Italian Neurological Society; Italian Society of Clinical Neurophysiology; Guidelines for the Treatment of Parkinson's Disease 2002. Neurol Sci. 2003 Jun;24 Suppl 3:S165-213.
8. Sullivan JM. Cellular and molecular mechanisms underlying learning and memory impairments produced by cannabinoids. : Learn Mem. 2000 May-Jun;7(3):132-9.
9. Tyler WJ, Alonso M, Bramham CR, et al. From acquisition to consolidation: on the role of brain-derived neurotrophic factor signaling in hippocampal-dependent learning. Learn Mem. 2002 Sep-Oct;9(5):224-37.

第十一章 内分泌系统

1. 姚泰主编, 生理学(5版), 人卫出版社, 2000
2. 姚泰主编, 人体生理学(3版), 人卫出版社, 2001
3. 贺石林, 李俊成、秦晓群主编. 临床生理学. 北京: 科学出版社, 2001.
4. William F. Ganong . Review of Medical Physiology(20th), United States of American, McGraw-Hill, 2001.
5. Lingappa VR and Farey K. Physiological medicine, A clinical approach to basic medical physiology. McGraw-Hill, 2001.
6. Ballesteros J , Palczewski K. G protein-coupled receptor drug discovery: implications from the crystal structure of rhodopsin. Curr Opin Drug Discov Devel. 2001;4(5):561-74.
7. Golde TE, Eckman CB. Physiologic and pathologic events mediated by intramembranous and juxtamembranous proteolysis. Sci STKE. ;2003(172):RE4.
8. Matsson L, Sayakanit V., Boribarn S. Ligand-gated ion channel currents in a nonstationary lyotropic model. Neurochem Res. 2003 ;28(2):379-86.
9. Massotte D. G protein-coupled receptor overexpression with the baculovirus-insect cell system: a tool for structural and functional studies. Biochim Biophys Acta. 2003 ;1610(1):77-89.

第十二章 生殖系统

- 1、William F.Ganong . Review of Medical Physiology(20th), United States of American,McGram-Hill (美国) ,2001.
- 2、Eppig JJ. Mechanism controlling mammalian oocyte maturation ,Research in Repo. 18(1), 1-2, Jan, 1986.
- 3、Lalwanis S, Reindollar RH, Davis A.Normal onset of puberty have definitions of onset changed ? Obstet Gynecol Clin North Am. 2003 Jun;30(2):279-86. Review.
- 4、Kaaks R, Lukanova . Interrelationships between plasma testosterone, SHBG, IGF-I, insulin and leptin in prostate cancer cases and controls.Eur J Cancer Prev. 2003 Aug;12(4):309-15.
- 5、Bodis J, Koppan M. Issues to debate on the Women's Health Initiative: Estrogen: an instrument or the conductor of the orchestra?Hum Reprod. 2003 Aug;18(8):1561-3.
- 6、姚泰主编, 生理学 (5版), 人卫出版社, 2000
- 7、姚泰主编, 人体生理学 (3版), 人卫出版社, 2001

