



潍坊医学院生理学参考书目

<http://www.firstlight.cn> 2009-07-13

1. 张镜如,乔键天主编.生理学.第四版.北京:人民卫生出版社,1996
2. 王琳芳,杨克恭.蛋白质与核酸.北京:北京医科大学中国协和医科大学联合出版社,1998
3. 姚泰,罗自强主编.生理学.七年制规划教材.北京:人民卫生出版社,2001
4. 吴祖泽主编.造血干细胞移植基础.北京:人民卫生出版社, 1988
5. 姚泰主编.生理学.第五版.北京: 人民卫生出版社, 2001
6. 何瑞荣主编.心血管生理学.北京: 人民卫生出版社, 1987
7. 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、中国协和大学联合出版社, 1999
8. 姚泰主编.人体生理学.第三版.北京: 人民卫生出版, 2001
9. 本乡利宪等主编.标准生理学.第二版.东京: 医学书院, 1990
10. 罗自强主编.肺的非呼吸功能基础与临床.北京: 人民卫生出版社, 2003
11. 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
12. 周吕主编.胃肠生理学.北京: 科学出版社, 1991
13. 陈香美.当前肾脏病的研究热点.中华内科杂志, 2002; 2
14. 关新民主编.医学神经生物学.第一版.人卫出版社, 2002
15. 寿天德主编.神经生物学.第一版.高等教育出版社, 2001
16. 本乡利宪, 广重力等主编.标准生理学.东京:医学书院, 1998
17. 星猛, 林秀生等主编. 医科生理学展望.东京:丸善株式会社, 1998
18. 韩济生主编.神经科学纲要.第一版.北京: 北京医科大学中国协和医科大学联合出版社, 1993
19. 许绍芬主编.神经生物学.第二版.上海: 上海医科大学出版社, 1999
20. 贺石林,李俊成,秦晓群主编.临床生理学.北京: 科学出版社, 2001
21. 史小林主编.人类生殖学.科学出版社, 2002
22. 丁保春,王萍.延髓腹外侧区在降压反射中的作用.生理科学进展, 29: 271-274, 1998
23. 姚泰.中枢神经系统对血压的调节.生理科学进展, 20: 276-283, 1989
24. 文允镒.动脉血压及其调节.生理科学进展, 31: 85-92, 2000
25. 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.生理科学进展, 22: 216-220,1991

英文参考书目:

1. Guyton AC, Hall JE. Textbook of Medical Physiology, 10th edition, Philadelphia, Saunders, 2000
2. Ashcroft FM. Ion Channels and Disease, San Diego, Academic Press, 2000
3. Berne RM, Levy MN. Physiology, 4th Edition, St Louis, Mosby, 1998
4. Hille B. Ion Channels of Excitable Cells, 3rd Edition, Sunderland, Sinauer Associates, 2001
5. Katz AM. Physiology of the Heart, 3rd Edition, Philadelphia, Lippincott Williams & Wilkins, 2001
6. Krauss G. Biochemistry of Signal Transduction and Regulation, Weinheim, Wiley-Vch, 2000
7. Purves D. et al. Neuroscience, 1st Edition, Sunderland, Sinauer Associates, 1997
8. Sperelakis N. Cell Physiology, 3rd Edition, San Diego, Academic Press, 2001
9. Ganong WF. Review of Medical Physiology, 19th ed, Stamford, Appleton & Lange, 1999
10. Guyton AC, Hall JE. Textbook of Medical Physiology, 9th ed, Philadelphia, WB Saunders, 1996
11. Katz AM. Physiology of the Heart. 2nd edition, New York, Raven Press, 1992
12. Opie LH. The heart physiology, from cell to circulation. 3rd edition, Philadelphia, Lippincott Williams & Wilkins, 1998
13. Ganong WF. Review of Medical physiology,20th ed,McGraw-Hill.2001
14. Sherwood L. Human Physiology.4th ed, Brooks/Cole, 2001
15. Jefferies A, Turley A. Respiratory System, London, Mosby, 1999

16. Greger R, Windhorst U. Comprehensive Human Physiology. Vol 2, Springer Berlin, 1996
17. Johnson LR. Physiology of Gastrointestinal Tract. 3rd edition. Raven Press, New York, 1994
18. Yamada T. Textbook of Gastroenterology. Lippincott, 1995
19. Eisenberg M et al. Emergency Medical Therapy, Philadelphia, Saunders.1994.
20. Wolkomir R. Chilling out for science discovery, 1988.
21. Gilly FN et al. Clinical hyperthermia. Farminton, Karger publishers, 1993.
22. Lingappa VR and Farey K. Physiological Medicine, McGraw-Hill, 2000.
23. William F. Ganong. Review of Medical Physiology(20th), United States of American, McGram-Hill, 2001.
24. Lingappa VR and Farey K. Physiological medicine, a clinical approach to basic medical physiology. McGram-Hill, 2001.
25. Johnson LR. Essential Medical Physiology. 2nd edition, Philadelphia, Lippincott-Raven Publisher's, 1998
26. Mcgeown JG. Physiology. 2nd ed. Peking University Medical Press 2004
27. Lingappa VR and Farey K. Physiological medicine, A clinical approach to basic medical physiology. McGram-Hill, 2001.
28. Eppig JJ. Mechanism controlling mammalian oocyte maturation, Research in Repo. 18(1), 1-2, Jan, 1986.
29. Hall JE. The promise of translational physiology. Am.J.Physiol. Renal Physiol. 283:F207-F208, 2002
30. 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.
 31. Dampney RAL, Coleman MJ, Fontes MAP, Hirooka Y, Horiuchi J, Li YW, Polson JW, Potts PD, Tagawa T. Central mechanisms underlying short-and long-term regulation of the cardiovascular system. Clinical and Experimental Pharmacology and Physiology. 29:261-268,2002
 32. Cowley Jr AW. Long-term control of arterial blood pressure. Physiol Rev 72:231-300, 1992
 33. Faraci FM, Heistad DD. Regulation of the cerebral circulation: Role of endothelium and potassium channels. Physiol Rev 78: 53-97,1998
 34. Irisawa H, Brown HF, Giles W. Cardiac pacemaking in the sinoatrial node. Physiol Rev 73:197-227,1993
 35. LiY, 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
 36. Persson PB. Modulation of cardiovascular control mechanisms and their interaction. Physiol Rev 76:193-244,1996
 37. Phillips MI, Sumners C. Angiotensin II in central nervous system physiology. Regulatory Peptides. 78:193-244, 1996
 38. Reis DJ, Golanov EV, Ruggiero DA, Sun MK. Sympatho-excitatory neurons of the restral ventrolateral medulla are oxygen sensor s and essential elements in the tonic and reflex control of the systemic and cerebral circularion. J Hypertension 12 (suppl 10): S159-S180, 1994
 39. Taylor EW, Jordan D, Coote JH, Central control of the cardiovascular and respiratoy systems and their interactions in vertebrates. P hysiol Rev 79:855-916,1999
 40. Guyton, A.C. Textbook of Medical Physiology. W.B. Saunders Company, Philaphia, 1991; 8th ed: 308-343.
 41. Tyler WJ, Alonso M, Bramham CR, et al. From acquisition to consolidation: on the role of brain-derived neurotrophic factor signalin g in hippocampal-dependent learning. Learn Mem. 2002; 9(5): 224-37.
 42. Sullivan JM. Cellular and molecular mechanisms underlying learning and memory impairments produced by cannabinoids. : Learn M em. 2000; 7(3): 132-9.
 43. 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; 36(6): 181-204.
 44. 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; 24(Suppl 3): S165-213
 45. 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.
 46. Golde TE, Eckman CB. Physiologic and pathologic events mediated by intramembranous and juxtamembranous proteolysis. Sci ST KE. ; 2003(172): RE4.
 47. Matsson L, Sayakanit V., Boribarn S. Ligand-gated ion channel currents in a nonstationary lyotropic model. Neurochem Res. 2003; 28(2): 379-86.
 48. 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.
 49. Hackney CM, Furness DN. Mechano-transduction in vertebrate hair cells: structure and function of the stereociliary bundle. Am J Physiol, 268:CI-CI3, 1995
 50. 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.

[存档文本](#)