

- [29] Helm Ii S, Benyamin RM, Chopra P, et al. Percutaneous adhesiolysis in the management of chronic low back pain in post lumbar surgery syndrome and spinal stenosis: a systematic review[J]. Pain Physician, 2012, 15(4):E435—462.
- [30] Devulder J, Bogaert L, Castille F, et al. Relevance of epidurography and epidural adhesiolysis in chronic failed back surgery patients[J]. Clin J Pain, 1995, 11(2):147—150.
- [31] Haueisen DC, Smith BS, Myers SR, et al. The diagnostic accuracy of spinal nerve injection studies. Their role in the evaluation of recurrent sciatica[J]. Clin Orthop Relat Res, 1985, (198):179—183.
- [32] van Akkerveeken PF. The diagnostic value of nerve root sheath infiltration[J]. Acta Orthop Scand Suppl, 1993, (251): 61—63.
- [33] Anderberg L, Annertz M, Rvdholm U, et al. Selective diagnostic nerve root block for the evaluation of radicular pain in the multilevel degenerated cervical spine[J]. Eur Spine J, 2006, 15(6):794—801.
- [34] Murphy DR, Hurwitz EL, Gerrard JK, et al. Pain patterns and descriptions in patients with radicular pain: does the pain necessarily follow a specific dermatome?[J]. Chiropr Osteopat, 2009, (17):9.
- [35] Bartynski WS, Kang MD, Rothfus WE. Adjacent double-nerve root contributions in unilateral lumbar radiculopathy [J]. AJNR Am J Neuroradiol, 2010, 31(2):327—333.
- [36] Castro WH, Grönemeyer D, Jerosch J, et al. How reliable is lumbar nerve root sheath infiltration?[J]. Eur Spine J, 1994, 3(5):255—257.
- [37] Murakibhavi VG, Khemka AG. Caudal epidural steroid injection: a randomized controlled trial[J]. Evid Based Spine Care J, 2011, 2(4):19—26.
- [38] Manchikanti L, Malla Y, Wargo BW, et al. A prospective evaluation of complications of 10,000 fluoroscopically directed epidural injections[J]. Pain Physician, 2012, 15(2): 131—140.
- [39] Lenoir T, Deloix X, Dauzac C, et al. Paraplegia after inter-laminar epidural steroid injection: a case report[J]. Rev Chir Orthop Reparative Appar Mot, 2008, 94(7):697—701.
- [40] Kennedy DJ, Dreyfuss P, Aprill CN, et al. Paraplegia following image-guided transforaminal lumbar spine epidural steroid injection: two case reports[J]. Pain Med, 2009, 10 (8):1389—1394.

第三军医大学西南医院新书出版

《假肢与矫形器临床应用》由第三军医大学西南医院武继祥副教授主编。分为假肢和矫形器两篇11章。内容丰富,涵盖面广。完全面向临床,将临床需求与假肢矫形器的应用有机结合起来,实用性强。强调了假肢和矫形器装配过程中开展功能康复的重要性,强调了假肢和矫形器应用的生物力学原理与知识。本书图文并茂,可操作性强。以临床应用为目标,将临床医疗需求与假肢矫形器有机结合起来,适用于骨科、神经外科、神经内科、创伤科、烧伤科、儿科、整形科、老年科、和内分泌科等临床学科的医生、康复科医生和治疗师、假肢矫形器制作和装配的从业人员阅读。

全书772千字,600多幅图,480页,定价155元。人民卫生出版社出版。

《烧伤康复学》一书由第三军医大学西南医院吴宗耀教授主编,境内外康复医学科、烧伤科、整形外科的著名专家参编。全书分为烧伤的社会学、烧伤的外科学、烧伤康复原理原则、烧伤康复治疗技术等四篇30章,涵盖广泛,内容新颖。理论阐述比较深入,操作原则也比较具体。是首次将烧伤的社会学与医学结合的专著,适合于烧伤外科和烧伤康复科的临床医生、治疗师、烧伤相关的管理人员、社会工作者和烧伤患者阅读,也适于普通康复医学工作者参考。

全书836千字,定价149元。人民卫生出版社出版。

《康复医学科临床速查掌中宝》一书由第三军医大学西南医院刘宏亮教授、武继祥副教授主编。全面系统介绍了康复医学的基础知识以及处理要点,对深奥的理论学说和复杂的机制原理较少涉及。对比较少用的技术操作仅给予简单阐述或予以省略。适合于从事康复的医务工作者,尤其是低年资住院医师、研究生、治疗师和基层临床医务工作者阅读。

全书395千字,定价53元。军事医学科学出版社出版。