Magnetic Resonance Imaging (MRI) is the first international multidisciplinary journal encompassing physical, life, and clinical science. It is an International Journal of Basic Research and Clinical Applications. Editor-in-Chief: J Gore. View Editorial Board. CiteScore: 2019: 3.7 CiteScore measures the average citations received per peer-reviewed document published in this title. CiteScore values are based on citation counts in a range of four years (e.g. 2016-2019) to peer-reviewed documents (articles, reviews, conference papers, data papers and book chapters) published in the same four calendar years, divided by the number of these documents in these same four years (e.g. 2016 â€“ 19). Magnetic resonance imaging (MRI) is a medical imaging technique used in radiology to form pictures of the anatomy and the physiological processes of the body. MRI scanners use strong magnetic fields, magnetic field gradients, and radio waves to generate images of the organs in the body. MRI does not involve X-rays or the use of ionizing radiation, which distinguishes it from CT and PET scans. MRI is a medical application of nuclear magnetic resonance (NMR) which can also be used for imaging in other Lippincott's Magnetic Res has been added to your Cart. Add to Cart. Buy Now. Magnetic Resonance Imaging: Physical and Biological Principles by Stewart C. Bushong ScD FACR FACMP Paperback $72.70. In Stock. Sold by itemspopularonlineindemand and ships from Amazon Fulfillment. FREE Shipping. Details. Review Questions for MRI by Carolyn Kaut Roth Paperback $53.45. In Stock. Ships from and sold by Amazon.com. The images in this book are terrible, to the point of being undecipherable; you cannot see the numbers of structures. I expected quite a bit more for $45. The publishers need to do some serious updating.