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surgeon's-eye view
intraoperative photographs, as well as drawings by noted medical illustrators. This edition includes nine new chapters: Clavicle Fractures: ORIF Femoral Neck Fractures:

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Tibial Fractures:
Locked Plating
Tibial Shaft Fractures:
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Seventeen chapters have been rewritten by new contributing authors.
Veterinary Image-Guided Interventions is the only book dedicated to interventions guided by imaging technology. Written and edited by leading experts in the field,
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wide range of veterinary specialists. Written and edited by respected pioneers in veterinary image-guided procedures. A companion website offers videos of many procedures.
Discover the tools of leadership to revolutionize your workplace. Tim Stevens traveled an alternative road—leaving high school and immediately joining a
national non-profit organization. He rose quickly through the ranks of leadership, but nine years later left it all behind to help an upstart church get its footing. During the 20 years
Stevens served as Executive Pastor at Granger Community Church near South Bend, Indiana, the ministry grew from a congregation of 300 to more than 5,000; from a staff of five to more than 130;
with a preschool, restaurant, three campuses and more than 1,800 new churches planted in southern India. Leaders learn by leading. Stevens knows that creating a healthy and
successful organization requires throwing out the conventional instruction manual and writing one that balances practical lessons, spiritual truths, and twenty-first
century realities—exactly what you will find in Fairness Is Overrated. Stevens, now an executive with the Vanderbloemen Search Group, takes his lifetime of service and dispenses with
conventional wisdom. Short, powerful chapters end with actionable discussion questions. Four pillars hold up every successful leader: Be a person of integrity. Identify the right people.
around you. Build a great culture. Lead through crisis.
This is a manual of doing, not talking. No fluff, no stale inspirational platitudes. It’s time to move past planning and kick-start Monday into
The book provides an introduction to CMR imaging that is understandable and focused on the relevant information needed to using
CMR imaging in clinical practice. Cardiovascular magnetic resonance (CMR) imaging has become an established imaging modality with an expanding range of clinical indications.
While in the past the availability of CMR imaging was limited to a few specialist centres the method is becoming more widely available. Most clinicians therefore need to have a
general understanding of the diagnostic information that can be obtained from CMR imaging, the indications for referral as well as contraindications and limitations of the method. For cardiologists
and radiologists in particular, CMR imaging will become a routine diagnostic tool and training curricula in Cardiology or Radiology reflect this trend by increasingly demanding training in CMR
Cardiac Pacing: An Illustrated Introduction will provide an introduction to all those who have or who are developing an interest in cardiac pacing. At a time in the UK when pacing
is being devolved from specialist tertiary cardiac centres to smaller district general hospitals and in the USA where pacemaker implantation is no longer the responsibility of the surgeon
and in the domain of cardiologists, there is a need for a text which offers a guide to pacing issues to be used alongside a comprehensive practical training programme in an experienced
The X-ray equipment maintenance and repairs workbook is intended to help and guide staff working with, and responsible for, radiographic equipment and installations in

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remote institutions where the necessary technical support is not available, to perform routine maintenance and minor repairs of equipment to avoid break downs. The book can be used for
self study and as a checklist for routine maintenance procedures.

Deep brain stimulation (DBS) is an established surgical therapy for movement disorders such as Parkinson’s
disease (PD) and essential tremor (ET). A thin electrode is implanted in a predefined area of the brain with the use of stereotactic neurosurgery. In the last few years new DBS electrodes and systems have
been developed with possibilities for using more parameters for control of the stimulation volume. In this thesis, simulations using the finite element method (FEM) have been developed and
used for investigation of the electric field (EF) extension around different types of DBS lead designs (symmetric, steering) and stimulation modes (voltage, current). The electrode
surrounding was represented either with a homogeneous model or a patient-specific model based on individual preoperative magnetic resonance imaging (MRI). The EF was visualized and
compared for different lead designs and operating modes. In Paper I, the EF was quantitatively investigated around two lead designs (3389 and 6148) simulated to operate in voltage and
current mode under acute and chronic time points following implantation. Simulations showed a major impact on the EF extension between postoperative time points which may explain the
clinical decisions to change the stimulation amplitude weeks after implantation. In Paper II, the simulations were expanded to include two leads having steering function (6180,
Surestim1) and patient-specific FEM simulations in the zona incerta. It was found that both the heterogeneity of the tissue and the operating mode, influence the EF distribution and that equivalent
contact configurations of the leads result in similar EF. The steering mode presented larger volumes in current mode when using equivalent amplitudes.

Simulations comparing DBS
intraoperative stimulation test using a microelectrode recording (MER) system (Paper III), showed that several parallel MER leads and the presence of the non-active DBS contacts.
influence the EF distribution and that the DBS EF volume can cover, but also extend to, other anatomical areas. Paper IV introduces a method for an objective exploitation of intraoperative stimulation test.
data in order to identify the optimal implant position in the thalamus of the chronic DBS lead. Patient-specific EF simulations were related to the anatomy with the help of brain atlases and the clinical effects.
which were quantified by accelerometers. The first results indicate that the good clinical effect in ET is due to several structures around the ventral intermediate nucleus of the
thalamus.

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