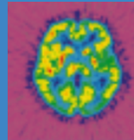


Quantitative Analysis in Nuclear Medicine Imaging examines fundamental concepts of quantitative image analysis techniques as they are applied in diagnostic and therapeutic nuclear medicine using conventional instrumentation and dual-modality imaging devices. It offers a complete and balanced review of the subject, presenting a broad scope and coverage of quantitative analysis of nuclear medicine imaging, which is of growing importance for both clinical and research applications. No other book in the market covers this material in a single volume, making it a unique and exceptional reference for graduate students and professional scientists.

This book is written for nuclear medicine physicists, biomedical engineers, physicians, and technologists, and can serve as a reference for professional development, as well as graduate students in science, medical and engineering faculties, medical physics, and biomedical engineering specialties. A valuable resource for teaching courses in medical physics and biomedical engineering, this book could also be recommended as supplementary reading in physics and engineering undergraduate courses. It also serves as an excellent reference to particle physicists working in medical applications of high energy physics, as well as technologists/residents in diagnostic radiology, nuclear medicine, and radiation oncology.

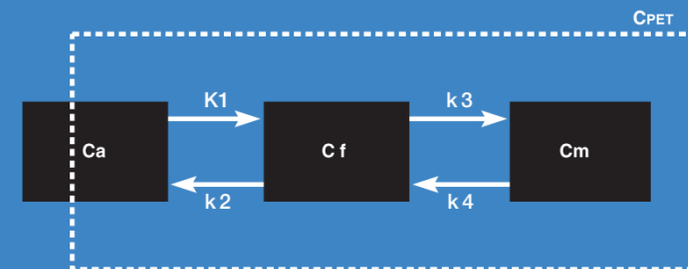
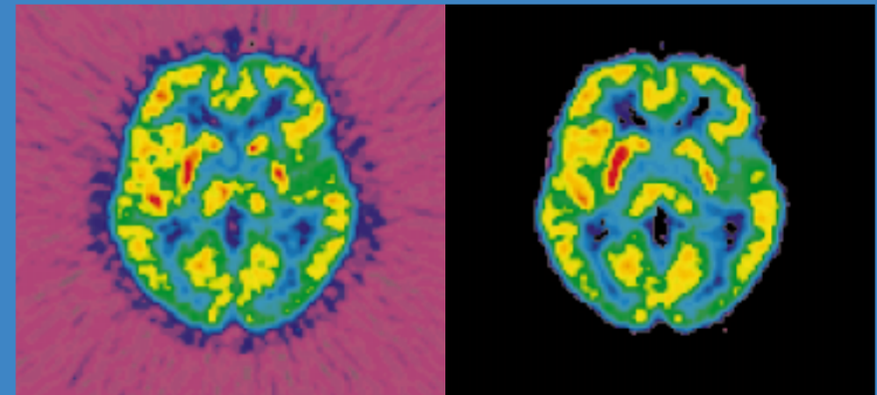
Zaidi



Quantitative Analysis in
Nuclear Medicine Imaging

Quantitative Analysis in Nuclear Medicine Imaging

Edited by
Habib Zaidi



springeronline.com



Springer

Quantitative Analysis in Nuclear Medicine Imaging

**NEW
FROM
SPRINGER**

**Quantitative Analysis in Nuclear
Medicine Imaging**
ISBN # 0387238549
Price: \$140.00
Cover: Hardcover
Spring 2005

PD Habib Zaidi, Ph.D
Geneva University Hospital, Switzerland

Quantitative Analysis in Nuclear Medicine Imaging explores the essential ideas behind quantitative image analysis techniques when applied to diagnostic as well as therapeutic nuclear medicine with the use of conventional instrumentation and recent dual-modality imaging devices. Chapters offer an in-depth exploration of a wide range of topics including obtaining quantitatively accurate data from nuclear medicine images, the latest algorithmic developments and computer implementations of image correction and reconstruction techniques and related application of Monte Carlo modeling techniques. Descriptions of important clinical areas of quantitative nuclear imaging including cardiology, neurology and psychiatry, and oncology are also featured as well as possible future applications.

Special Offer:
**20% off Quantitative Analysis of
Nuclear Medicine Images**

Springer

tel: (212) 460-1500
fax: (212) 463-0742

web:
www.springeronline.com

Key Features:

- How to obtain accurate quantitative data from nuclear medicine images
- Latest algorithmic developments and computer implementations of image correction and reconstruction techniques
- Application of Monte Carlo modeling techniques in different areas of nuclear medicine imaging
- Important clinical areas of quantitative nuclear imaging including cardiology, neurology and psychiatry, and oncology

