

# JOURNALS IN RADIOLOGY



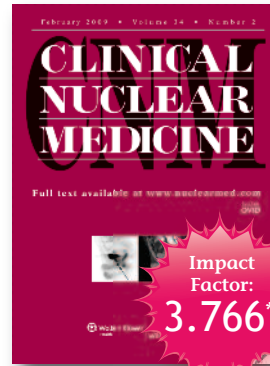
Now Indexed in PubMed

## Circulation: Cardiovascular Imaging Journal of the American Heart Association

Editor: *Marcelo F. DiCarli, MD*  
Published Bimonthly  
Print ISSN 1941-9651

Impact  
Factor:  
**4.757\***

Publishing high-quality, patient-centric articles focus on observational studies, clinical trials, and advances in applied (translational) research featuring innovative, multimodality approaches to diagnosis and risk stratifications of cardiovascular disease. [circimaging.ahajournals.org](http://circimaging.ahajournals.org)



## Clinical Nuclear Medicine

Editor: *Patrick Colletti, MD*  
Published Monthly  
ISSN: 0363-9762

Impact  
Factor:  
**3.766\***

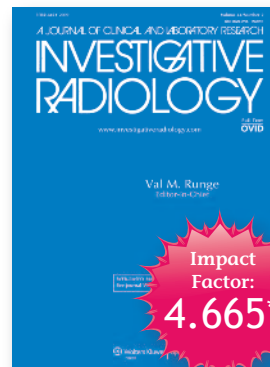
This authoritative journal provides up-to-date information on nuclear medicine that can be readily applied to clinical situations. Written for both generalists and specialists in nuclear medicine, *Clinical Nuclear Medicine* ensures timely dissemination of data on current developments that affect all aspects of the specialty. This journal is the most practice-oriented in the field of nuclear imaging and features abundant illustrations that show physicians how to apply vital information immediately in their everyday practice. [nuclearned.com](http://nuclearned.com)



## Health Physics: The Radiation Safety Journal Official Journal of the Health Physics Society

Editor-in-Chief:  
*Michael T. Ryan, PhD, CHP*  
Operational Radiation Safety  
Editor-in-Chief: *Craig A. Little, PhD*  
Published Monthly  
ISSN: 0017-9078

Medicine's "nuclear age" continues to be a guiding force today, demanding current information dedicated to radiation and its effects. *Health Physics* identified this need over thirty years ago and continues to help health physicists, nuclear chemists and medical doctors stay on the cutting edge of this discipline. The journal's unique features allow readers to communicate freely on the topics that interest them most, through original papers, forums and editorials. Coverage ranges from epidemiology to physiological responses with reports on the latest findings in both theoretical and applied disciplines of radiation safety. A quarterly supplement, "Operational Radiation Safety" deals with practical application of the skills essential to this field. [health-physics.com](http://health-physics.com)

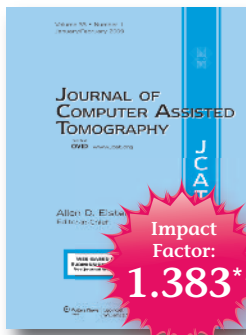
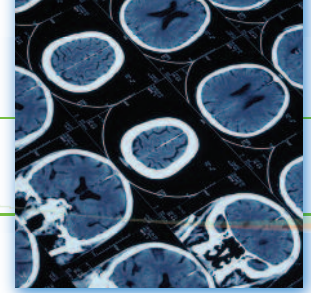


## Investigative Radiology A Journal of Clinical and Laboratory Research

Editor-in-Chief: *Val M. Runge, MD*  
Published Monthly  
ISSN: 0020-9996

Impact  
Factor:  
**4.665\***

This distinguished journal is a key source of timely information from the field of radiology. *Investigative Radiology* publishes original, peer-reviewed reports on a broad range of radiological topics, including diagnostic imaging, the diagnostic use of radioactive isotopes, computed tomography, positron emission tomography, magnetic resonance imaging, ultrasound, digital subtraction angiography, and related modalities. *Investigative Radiology* is primarily a research-oriented journal, yet its emphasis on early and timely publication and its wide variety of features gives it immediacy and a relevance that appeals to clinical radiologists, as well as basic researchers. [investigativeradiology.com](http://investigativeradiology.com)



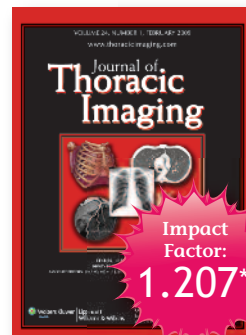
## Journal of Computer Assisted Tomography

*A Radiological Journal Dedicated to the Basic and Clinical Aspects of Reconstructive Tomography*

Editor-in-Chief: Allen D. Elster, MD  
Published bimonthly  
ISSN 0363-8715

*Journal of Computer Assisted Tomography* publishes original articles, reports, and studies that describe the latest clinical and research developments in computer based diagnostic imaging. Each issue contains as many as 20 original articles on a wide range of pathologic conditions and case reports. The superbly reproduced clinical images found in this publication highlight unique clinical and imaging findings, the challenging diagnostic dilemmas that they pose, and their ultimate resolution. [jcat.org](http://jcat.org)

Each issue contains as many as 20 original articles on a wide range of pathologic conditions and case reports. The superbly reproduced clinical images found in this publication highlight unique clinical and imaging findings, the challenging diagnostic dilemmas that they pose, and their ultimate resolution. [jcat.org](http://jcat.org)



## Journal of Thoracic Imaging

Official Journal of The Society of Thoracic Radiology • The Japanese Society of Thoracic Radiology • The Korean Society of Thoracic Radiology

Editor-in-Chief: Phillip M. Boiselle, MD  
Published quarterly  
ISSN: 0883-5993

An authoritative source of information on all aspects of the use of imaging techniques in the diagnosis of chest disease. Original articles and analytical reviews provide the very latest thinking of leading experts concerning the use of conventional chest radiography, tomography, computed tomography, digitized radiography, ultrasound, nuclear medicine, magnetic resonance imaging, and all other promising techniques of thoracic radiology. [thoracicimaging.com](http://thoracicimaging.com)

analytical reviews provide the very latest thinking of leading experts concerning the use of conventional chest radiography, tomography, computed tomography, digitized radiography, ultrasound, nuclear medicine, magnetic resonance imaging, and all other promising techniques of thoracic radiology. [thoracicimaging.com](http://thoracicimaging.com)



## Nuclear Medicine Communications

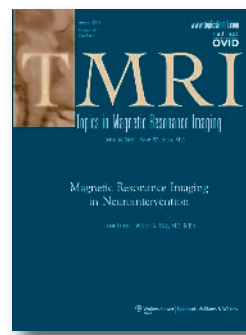
Official Journal of the British Nuclear Medicine Society

Editor-in-Chief: A. AL-Nahhas  
Published monthly  
ISSN: 0143-3636

*Nuclear Medicine Communications* is a rapid publishing monthly communications journal. It covers research and clinical work in all areas of nuclear medicine for an international readership. In addition to refereed papers, the journal features frankly written editorials, topical reviews, book reviews, and incisive reporting of international conferences.

In addition to refereed papers, the journal features frankly written editorials, topical reviews, book reviews, and incisive reporting of international conferences.

[nuclearmedicinecomm.com](http://nuclearmedicinecomm.com)



## Topics in Magnetic Resonance Imaging

Editor-in-Chief: Scott W. Atlas, MD  
Published bimonthly  
ISSN: 0899-3459

The leading information resource for professionals in the MRI community. This publication supplies authoritative coverage of technical advances in this evolving field as well as practical, hands-on guidance from leading experts. Each issue of *TMRI* focuses on a single timely topic of interest to radiologists. These topical issues present a variety of perspectives from top radiological authorities to provide an in-depth understanding of how MRI is being used in each area. *TMRI* is a source of practical information that is easily applied in a clinical setting, making it a valuable publication for practitioners in this field.

These topical issues present a variety of perspectives from top radiological authorities to provide an in-depth understanding of how MRI is being used in each area. *TMRI* is a source of practical information that is easily applied in a clinical setting, making it a valuable publication for practitioners in this field.

[topicsinmri.com](http://topicsinmri.com)



## Ultrasound Quarterly

Official Journal of the Society of Radiologists in Ultrasound

Editor-in-Chief: Philip W. Ralls, MD  
Published quarterly  
ISSN: 0894-8771

Each issue brings together outstanding original articles that not only review new diagnostic information obtained by recent technological advances but also clarify well-established or controversial subjects. In addition to informative discussions on the applied aspects of ultrasound, the journal also presents pertinent scientific material. Photographs, tables, graphs, and diagrams support and clarify key points, supplementing the articles presented.

Photographs, tables, graphs, and diagrams support and clarify key points, supplementing the articles presented.

[ultrasound-quarterly.com](http://ultrasound-quarterly.com)



## Contemporary Diagnostic Radiology

A Biweekly Review of Clinical Radiologic Practice

Editor: Robert E. Campbell MD  
Published 26 times a year  
ISSN: 0149-9009

This newsletter keeps radiologists and residents informed of complex developments, new procedures, and advances in technology. With this continuing medical education program, practicing radiologists can continue to review and update their knowledge while earning Category 1 CME credits. Residents can use *Contemporary Diagnostic Radiology* as a study program for board examinations. Providing in-depth coverage on current topics, each issue includes a full-length article highlighting important concepts, clearly reproduced radiographs, charts, and other graphic materials.

clearly reproduced radiographs, charts, and other graphic materials.