

## JACR (2004)

Journal of ACR.

Journal of practical information.

“*JACR* informs its readers of timely, pertinent, and important topics affecting the practice of **diagnostic radiologists, interventional radiologists, medical physicists, and radiation oncologists**. In so doing, *JACR* improves their practices and helps optimize their role in the health care system. By providing a forum for informative, well-written articles on health policy, clinical practice, practice management, and education, *JACR* engages readers in a dialogue that ultimately benefits patient care.” ACR Appropriateness criteria, white papers from task forces, opinions, ACR president statements.

## AJR (over 100 years)

**Yellow Journal**

Journal of ARRS.

Journal of clinically useful information.

“The monthly *American Journal of Roentgenology (AJR)* is a highly respected peer-reviewed journal with a worldwide circulation of close to 25,000. For more than 100 years the *AJR* has been recognized as one of the most respected specialty journals in the world. *AJR* is published by the American Roentgen Ray Society, which was founded in 1900 as the first radiology society in the United States. The society has been a forum for progress in radiology since shortly after the discovery of the x-ray and is dedicated to the goal of the advancement of medicine through the science of radiology and its allied sciences.”

## Academic Radiology (1994)

**Red Journal**

Journal of AUR (SCARD/APDR/AAACR/AMSER/RRA,/RAHSR/ACER).

Journal of contributions pertinent to academic radiology and the radiological sciences.

“Original reports of clinical and laboratory investigations in **diagnostic imaging**, the diagnostic use of **radioactive isotopes, computed tomography, positron emission tomography, magnetic resonance imaging, ultrasound, digital subtraction angiography**, and related techniques. Brief technical reports describing original observations, techniques, and instrumental developments; state-of-the-art reports on clinical issues, new technology and other topics of current medical importance; book reviews; scientific studies and opinions on radiologic education and letters to the Editor are also included.”

## Radiology (1923)

**Gray Journal**

Journal of RSNA – Monthly.

“*Radiology* has long been recognized as the authoritative reference for the most current, clinically relevant, and highest quality research in the field of radiology. Each month the journal publishes approximately 300 pages of peer-reviewed original research, authoritative reviews, well-balanced commentary on important articles, and expert opinion on new techniques and technologies.”

## Radiographics (1981)

Journal of RSNA – Bimonthly.

Image rich. Generally solicited invitation from an abstract at RSNA.

“The primary mission of *RadioGraphics* is to publish the best in peer-reviewed educational material, emphasizing that presented at the annual meeting of the RSNA, for radiologists, trainees, physicists, and other radiologic professionals.

1. To present a representative collection of RSNA education exhibits in print and electronic format.
2. To emphasize continuing medical education (CME) in the practitioner's course of self-assessment and life-long learning.
3. To offer readers a broad selection of image-based educational content in the radiologic subspecialties.”

## Seminars in Roentgenology (1966)

**Green Journal**

“*Seminars in Roentgenology* is designed primarily for the practicing radiologist and for the resident. Each quarterly issue compiled by a leading guest editor covers a single topic of current importance. The **clinical, pathological, and roentgenologic** aspects are emphasized, while research and techniques are discussed insofar as they provide documentation and clarification of the subject under discussion. This Seminars series is of interest to radiologists, sonographers, and radiologic technicians.”