

*Radiology* and *RadioGraphics* are available in print and online. Subscriptions can be obtained through:

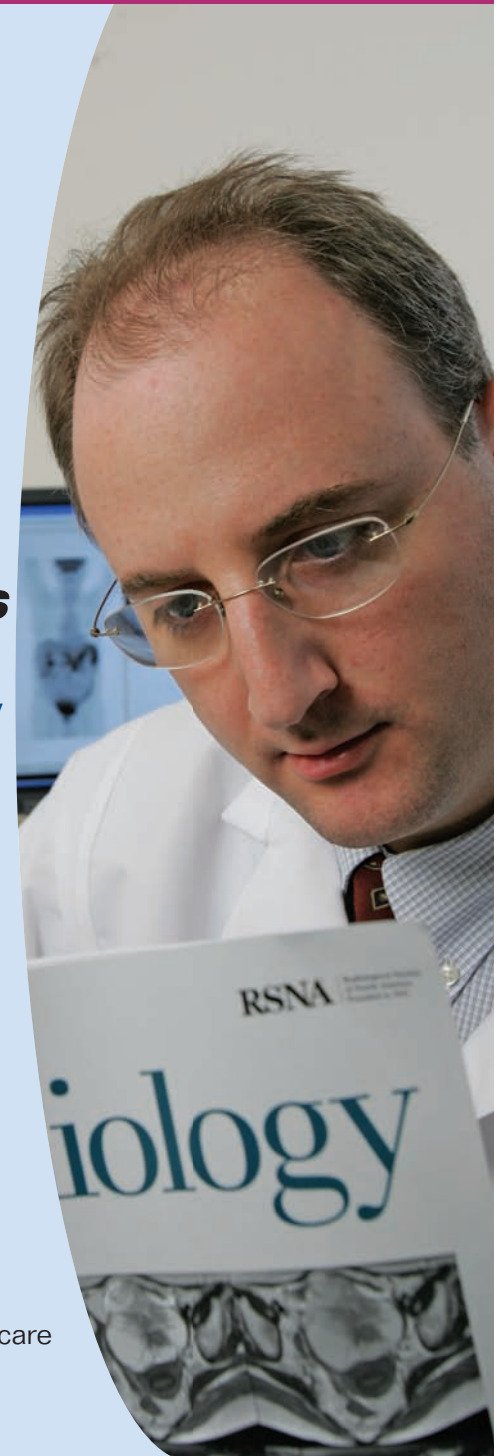
**Two out of three radiologists read**

***Radiology***  
and  
***RadioGraphics***

Premier medical imaging journals published by the Radiological Society of North America, the leader in radiologic science and education

**RSNA<sup>®</sup>**

Dedicated to excellence in patient care through education and science



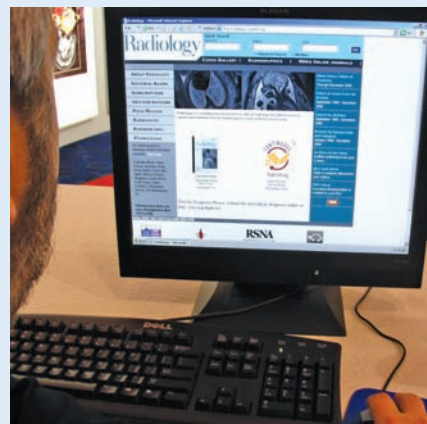
## Radiology

**Radiology** is the premier journal in medical imaging. It is the authoritative reference for the most current, clinically relevant and highest-quality science in radiology. Each month, **Radiology** publishes more than 300 pages of original peer-reviewed science and state-of-the-art reviews.

**Radiology** has the highest impact factor of any general diagnostic radiology journal and is the #1 cited journal in its field—with nearly double the number of citations of the closest competitors.\*

The Physician's Essential Journal Study has shown that physicians rely on two to four journals that they consider "must reads." These journals are valued as essential and are the ones physicians consider a priority to read. Two out of three radiologists read **Radiology** and **RadioGraphics**.

\* According to the 2006 Citation Reports® from the Thomson/Institute for Scientific Information Annual Citation Index.



## RadioGraphics

**RadioGraphics** is devoted to bringing the best in peer-reviewed educational materials to practicing radiologists, trainees, physicists and other radiologic scientists.

**RadioGraphics** enables physicians to earn **AMA PRA Category 1 Credits™**. In 2007 alone, over 25,000 physicians earned 71,083 CME credits through **RadioGraphics**. In fact, since 2000 more than 446,738 CME credits have been awarded.

**RadioGraphics** is published every other month, and a special monograph issue, featuring one imaging subspecialty, is published each October. The monograph in 2008 will feature emergency radiology. The 2007 monograph focuses on emerging technologies in breast imaging.

