

## One Journal, Seven Sections, Top-Ranked Research

ISSN: 0148-0227

### AGU Ranks Among Best in Earth and Space Sciences

As the largest single organization dedicated to all of the geophysical sciences, the American Geophysical Union provides a dynamic forum for the geophysical community through top-ranked scientific journals, world-renowned meetings and conferences, news and political updates, and scientific and technical committees. AGU journals are ranked among the top 10 most highly cited research publications on climate change, allowing AGU to outperform larger competitors. AGU supports the individual efforts of its members and partners with organizations around the world to foster the advancement of Earth and space sciences and to cultivate communication among researchers, academics, students, policy makers, and the interested public for the sole purpose of promoting discovery to benefit humanity and ensuring a sustainable future.

### Publishing at AGU is Fast, Easy, and Affordable

- Simplified fees with no charge for color
- Web-based submission—AGU offers the real-time, easy to use Geophysical Electronic Manuscript Submission (GEMS) system
- Wide audience—AGU articles are read in more than 148 countries and in over 2200 institutions
- Papers in Press—Available to subscribers within days of acceptance, with DOIs for immediate citation
- Available in print and online, *JGR* offers PDF and HTML formats, e-alerts, and high resolution figures in its online content
- Abstracts available through A&I services and on the journal Web site



*Journal of Geophysical Research* is AGU's flagship journal, publishing original scientific research on the physical, chemical, and biological processes that contribute to the understanding of the Earth, Sun, and solar system and all of their environments and components. Over its 115 years of continual publication, *JGR* has adapted to meet the needs of multidisciplinary science. *JGR* has seven disciplinary sections, each with dedicated editors. Its high impact factor and cited half-life places *JGR* among the most influential journals in geophysical research.

### JGR is in High Demand

- Ranked in the top 10% of the ISI category of Multidisciplinary Geosciences\*
- *JGR* sections are available individually
- *JGR*'s ISI Impact Factor has jumped 10% since 2007
- *JGR* has recorded 918,347 full-text COUNTER-compliant article downloads in 2010
- New content publishes online nearly every day

### JGR Sections Span the Geosciences

**JGR–Space Physics** covers aeronomy and magnetospheric physics, planetary atmospheres and magnetospheres, interplanetary and external solar physics, cosmic rays, and heliospheric physics

**JGR–Solid Earth** focuses on the physics and chemistry of the solid Earth and the liquid core of the Earth

**JGR–Oceans** covers physical, biological, and chemical oceanography

**JGR–Atmospheres** includes research on physics and chemistry of the atmosphere as well as the atmospheric-biospheric, lithospheric, and hydrospheric interface

**JGR–Planets** covers the geology, geophysics, geochemistry, atmospheres, and dynamics of Solar System objects, and the exogenic processes that affect these objects

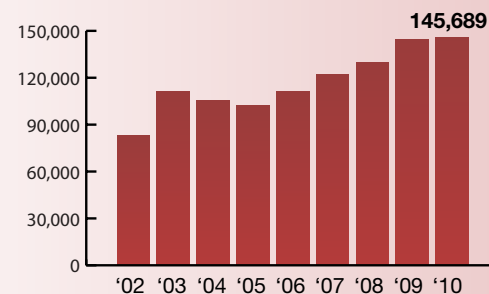
**JGR–Earth Surface** focuses on the physical, chemical, and biological processes that affect the form and function of the surface of the solid Earth over all temporal and spatial scales

**JGR–Biogeosciences** focuses on biogeosciences of the Earth system in the past, present, and future and extends to planetary studies

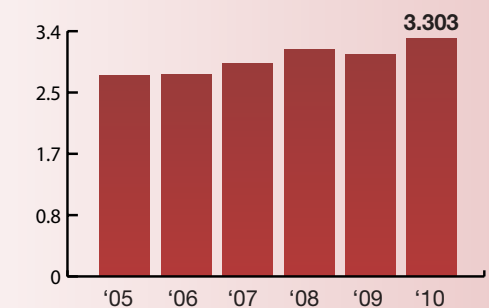
### JGR Quick Facts\*

Cited Half-Life .....	9.6 yrs
5-Year Impact Factor.....	3.621
Article Influence Score .....	1.484
Impact Factor.....	3.303

### Number of Citations\*



### Impact Factor\*



\* According to 2010 Journal Citation Reports® (Thomson Reuters, 2011)