A GROWING IMPACT WHERE IT COUNTS

Innovative content, impact, and a publication schedule that keeps pace with the ever-growing demand for the latest nutrition knowledge—Advances in Nutrition (AN) has already become a trusted resource among scholarly publications in the field of nutrition.

Launched in 2010, Advances in Nutrition responds to the growing demand for a high-quality review journal that gathers, synthesizes, and explains the current state of knowledge in all facets of the field. AN publishes literature reviews focused on key findings and recent research in all areas of interest biomedical researchers, clinicians, epidemiologists, public health and allied health professionals, and academicians. Review articles focus on progress made during the past few years rather than research developments over a broad, historical timeframe.

High impact from the first.

- In its very first year eligible (2012), AN earned an Impact Factor of 3.245 from the Journal of Citation Reports (JCR)—meaning its articles were immediately considered among the most influential in the field.
- AN’s current (2015) Impact Factor of 5.201 places it seventh among all journals in the nutrition and dietetics category and in the top 8% among all the 11,984 journals in the Journal Citation Reports.

Recognized excellence. The Association for Learned and Professional Scholarly Publishers (ALPSP), selected Advances in Nutrition as one of three finalists for Best New Journal 2013. Among other criteria, the judges considered editorial scope, placement of the new journal within the publisher’s portfolio of journals, and the contribution of the journal to the scientific literature.
EXPANDING THE SCOPE OF NUTRITION RESEARCH

Announcing a new open access journal from the American Society for Nutrition

Covering a wider spectrum of nutrition research while upholding the highest standards of peer review, Current Developments in Nutrition will promote new ideas and important discoveries across an expanded range of topics and studies.

The scope of Current Developments in Nutrition includes multiple animal species and ranges from deep, mechanistic studies at molecular/biochemical and cellular levels to whole-body metabolism, clinical health, fitness, and population health. This breadth directly supports ASN’s mission to extend knowledge of nutrition through basic, multidisciplinary, and clinical research to improve public health and clinical practice worldwide.

CDN welcomes research manuscript submissions. Areas of new and added emphasis include:

- Dietetics: Eating behavior and qualitative assessments
- Intervention program METHODS and outcomes
- Evaluation/validation studies of dietary METHODS
- Food and Nutrition POLICY
- Nutrition EDUCATION
- Nutrition and EXERCISE physiology
- Human food and animal feed COMPOSITION
- Agricultural and FOOD SYSTEMS methods affecting nutritional value
- FOOD SCIENCE processing, packaging, and storage effects on nutritional value
- ANIMAL nutrition (agricultural and companion animals and aquaculture)

Current Developments in Nutrition is now accepting submissions. Please see guidelines at: www.nutrition.org/publications/cdn-information-for-authors