



Taylor & Francis
Taylor & Francis Group



2012 Food Sciences and Agriculture

Journals from Taylor & Francis

www.tandfonline.com



Food Sciences and Agriculture

Journals from Taylor & Francis

Taylor & Francis is dedicated to the dissemination of scholarly information, utilising skills and expertise honed since we first began publishing learned journals in 1798. Today, we publish more than 1,600 scholarly journals in association with 460 societies and institutions.

Our publishing team is truly international. With a network of 20 global offices – including Philadelphia, Oxford, Melbourne, Beijing, New Delhi, Stockholm, Johannesburg and Singapore – we can provide local support around the globe.

Our programme is built on strong foundations: we helped establish many excellent journals in the nineteenth century. In the twentieth century, we played a major role in the internationalisation of research, whilst publishing groundbreaking work across a wide range of disciplines.

Today, our Food Sciences & Agriculture journals portfolio continues to be edited by many of the world's leading academics in the field, and we enjoy strong relationships with a great number of learned societies on whose behalf we publish, including, the Sociedad Mexicana de Nutrición y Tecnología de Alimentos, International Society for Mycotoxicology, Nordic Association of Agricultural Scientists, Japanese Society of Soil Science and Plant Nutrition, Royal Society of New Zealand, World Veterinary Poultry Association, to name but a few.

For more information, please contact
Customer Services:
Tel: +44 (0) 207 017 5544
e-mail: subscriptions@tandf.co.uk

To find out more...

Visit our new online platform



www.tandfonline.com

Discover news and offers

<http://explore.tandfonline.com/foodscience>

Like us on Facebook!



www.facebook.com/tandffoodscience

Follow us on Twitter!



www.twitter.com/TandF_Food

Visit the individual journal homepages to find out more.

First Impact Factor due in 2012*



Archives of Agronomy and Soil Science

Increase in Issue Frequency for 2012

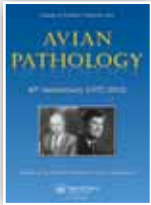
Editor-in-Chief: **Heidrun Beschow**, *Martin Luther University, Germany*

Volume 58, 2012, 12 issues per year

The journal publishes papers over the entire range of agronomy and soil science. Manuscripts involved in developing and testing hypotheses to understand casual relationships in the following areas: plant nutrition, fertilizers, manure, soil tillage, soil biotechnology and ecophysiology, amelioration, irrigation and drainage, plant production on arable and grass land, agroclimatology, landscape formation and environmental management in rural regions, management of natural and created wetland ecosystems, bio-geochemical processes, soil-plant-microbe interactions and rhizosphere processes, soil morphology, classification, monitoring, heterogeneity and scales, reuse of waste waters and biosolids of agri-industrial origin in soil are especially encouraged. As well as original contributions, the journal also publishes current reviews.

www.tandfonline.com/aass

2010 Impact Factor: **1.967***
Five-Year Impact Factor: **2.058***



Avian Pathology

Published on behalf of the Houghton Trust and in association with the WVPA

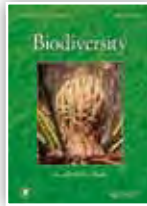
Editor-in-Chief: **J. M. Bradbury**, *University of Liverpool, UK*

Volume 41, 2012, 6 issues per year

Avian Pathology will consider original material relevant to the entire field of infectious and non-infectious diseases of poultry and all other birds, including infections that may be of zoonotic/food-borne importance. Subject areas include pathology; diagnosis; detection and characterisation of pathogens; gene sequences; epidemiology; immune responses; vaccines; genetics in relation to disease; and physiological and biochemical changes that are in response to disease. Manuscripts reporting cases of naturally occurring disease must describe either new diseases or give significant new information about previously known diseases. The information should significantly enhance knowledge and understanding of the disease or pathogen.

www.avianpathology.com

www.tandfonline.com/avianpathology



Biodiversity

Official Publication of the Tropical Conservancy Organization

Editor-in-Chief: **Glennis Lewis**, *Tropical Cons., Canada*
Managing Editor: **Stephen Aitken**, *Tropical Cons., Canada*

Volume 13, 2012, 4 issues per year

The aim of *Biodiversity* is to raise an appreciation and deeper understanding of species, ecosystems and the interconnectedness of the living world and thereby avoid the mismanagement, misuse and destruction of biodiversity. *Biodiversity* provides an international forum on all matters concerning the integrity and wellness of ecosystems and the diversity of species.

www.tandfonline.com/tbid

2010 Impact Factor: **0.317***
Five-Year Impact Factor: **0.509***



Biological Agriculture & Horticulture

New to Taylor & Francis for 2012

Editor: **P. J. C. Harris**, *Coventry University, UK*

Volume 28, 2012, 4 issues per year

Biological Agriculture & Horticulture aims to act as the central focus for a wide range of studies into alternative systems of husbandry, and particularly the biological approach to food production. The journal will publish work of a sound scientific or economic nature related to the many factors contributing to the development and application of biological husbandry in agriculture, horticulture, forestry etc, in both temperate and tropical conditions.

www.tandfonline.com/tbah



2010 Impact Factor: **1.033**
Five-Year Impact Factor: **1.465***



British Poultry Science

Published on behalf of British Poultry Science Ltd.

Editors: **P. M. Hocking** and **M. G. MacLeod**, *Roslin Institute, UK*

Volume 53, 2012, 6 issues per year

From its first volume in 1960, *British Poultry Science* has been a leading international journal for poultry scientists and advisers to the poultry industry throughout the world. Over 60% of the independently refereed papers published originate outside the UK. Most typically they report the results of biological studies with an experimental approach which either make an original contribution to fundamental science or are of obvious application to the industry. Subjects which are covered include: anatomy, embryology, biochemistry, biophysics, physiology, reproduction and genetics, behaviour, microbiology, endocrinology, nutrition, environmental science, food science, feeding stuffs and feeding, management and housing welfare, breeding, hatching, poultry meat and egg yields and quality.

www.tandfonline.com/bps



Critical Reviews in Food Science and Nutrition

Now ranked 2nd by Impact Factor in Food Science and Technology*

Editor-in-Chief: **Fergus M. Clydesdale**, *University of Massachusetts at Amherst, USA*

Volume 52, 2012, 11 issues per year

A comprehensive and authoritative resource, *Critical Reviews in Food Science and Nutrition* presents up-to-date viewpoints of current technology, food science, and human nutrition. Also addressed are the application of scientific discoveries and the acquisition of knowledge as they relate to nutrition, functional foods, food safety, and food science and technology. Reviews include issues of national concern, especially to food scientists, nutritionists, and health professionals.

www.tandfonline.com/bfsn

2010 Impact Factor: **0.345**



CyTA – Journal of Food Alimentary

The Official Journal of the Sociedad Mexicana de Nutrición y Tecnología de Alimentos (SOMENTA)

Increase in Issue Frequency for 2012

Editor-in-Chief: **Manuel Vázquez Vázquez**, *Universidad de Santiago de Compostela, Spain*

Volume 10, 2012, 4 issues per year

CyTA – Journal of Food publishes original peer-reviewed research papers dealing with a wide range of subjects which are essential to the food scientist and technologist.

Topics include: chemical analysis of food; additives and toxins in food; sensory, nutritional and physiological aspects of food; food microbiology and biotechnology; changes during the processing and storage of foods; effect of the use of agrochemicals in foods; quality control in food; and food engineering and technology.

Papers focused on other topics related to Nutrition and Food Technology will also be considered.

www.tandfonline.com/tcyl

2010 Impact Factor: **0.577**
Five-Year Impact Factor: **0.631***



Ecology of Food and Nutrition

Editor-in-Chief: **Sunil Khanna**, *Oregon State University, USA*

Volume 51, 2012, 6 issues per year

Ecology of Food and Nutrition is an international journal of food and nutrition in the broadest sense. The journal publishes peer-reviewed articles on all aspects of food and nutrition – ecological, biological, and cultural. *Ecology of Food and Nutrition* is a forum for disseminating scholarly information on the holistic and cross-cultural dimensions of the study of food and nutrition. The journal emphasises foods and food systems not only in terms of their utilization to satisfy human nutritional needs, but also to promote and contest social and cultural identity.

www.tandfonline.com/gefn

Visit the individual journal homepages to find out more.

2010 Impact Factor: **2.230**
Five-Year Impact Factor: **2.464***



Food Additives & Contaminants Part A

Chemistry, Analysis, Control, Exposure & Risk Assessment

Published in association with the International Society for Mycotoxicology

Editor-in-Chief: **J. Gilbert**, *FoodLife International Ltd, UK*

Volume 29, 2012, 12 issues per year

Food Additives & Contaminants: Part A publishes original research papers and critical reviews covering analytical methodology, occurrence, persistence, safety evaluation, detoxification, and regulatory control of natural and manmade additives and contaminants in the food and animal feed chain. Papers are published in the areas of pesticide and veterinary drug residues, environmental contaminants, natural toxicants, mycotoxins, trace elements, migration from food packaging, food processing contaminants, authenticity and allergenicity of foods.

www.tandfonline.com/tfac

Please note that this journal is sold in a pack with *Food Additives & Contaminants: Part B*.

2010 Impact Factor: **0.783***



Food Additives & Contaminants Part B

Surveillance Papers

Published in association with the International Society for Mycotoxicology

Editor-in-Chief: **M. Spanjer**, *VWA, the Netherlands*

Volume 5, 2012, 4 issues per year

Food Additives & Contaminants: Part B publishes surveillance data indicating the presence and levels of occurrence of designated food additives, residues and contaminants in foods and animal feed. Data using validated methods must meet stipulated quality standards to be acceptable and must be presented in a prescribed format for subsequent data-handling. *Food Additives & Contaminants: Part B* has a restricted scope in terms of classes of food additives, residues and contaminants that are included, being based on a goal of covering those areas where there is a need to record surveillance data for the purposes of exposure and risk assessment.

www.tandfonline.com/tfab

2010 Impact Factor: **0.633**
Five-Year Impact Factor: **0.597***



Food and Agricultural Immunology

Editor: **Chris Smith**, *Manchester Metropolitan University, UK*

Volume 23, 2012, 4 issues per year

Food and Agricultural Immunology presents original immunological research with food, agricultural, environmental and veterinary applications. The primary focus of the journal is on the use of immunological techniques and methods which have food, agricultural or veterinary applications. The journal has a wide remit within its chosen subject and welcomes papers directed towards an understanding of the interactions at the interface of the food and immune systems.

www.tandfonline.com/cfai



Food and Foodways

Editor-in-Chief: **Carol Counihan**, *Millersville University, USA*

Volume 20, 2012, 4 issues per year

Food and Foodways is a refereed, interdisciplinary, and international journal devoted to publishing original scholarly articles on the history and culture of human nourishment. By reflecting on the role food plays in human relations, this unique journal explores the powerful but often subtle ways in which food has shaped, and shapes, our lives socially, economically, politically, mentally, nutritionally, and morally. Because food is a pervasive social phenomenon, it cannot be approached by any one discipline. *Food and Foodways* publishes work by anthropologists, biologists, economists, ethnobotanists, historians, literary critics, nutritionists, psychologists, sociologists, and others who use food as a lens of analysis.

www.tandfonline.com/gfow



Five-Year Impact Factor: 0.928*



Food Biotechnology

Editor-in-Chief: **Kalidas Shetty**, *University of Massachusetts at Amherst, USA*

Volume 26, 2012, 4 issues per year

Food Biotechnology is an international, peer-reviewed journal focused on recent developments and applications of modern genetics as well as enzyme, cell, tissue, and organ-based biological processes to produce and improve foods, food ingredients, and functional foods. Other areas of strong interest are fermentation to improve foods, food ingredients, functional foods, and food waste remediation. In addition, articles addressing contemporary molecular and biochemical approaches to improving food safety are also published.

www.tandfonline.com/ffbt

2010 Impact Factor: 1.250
Five-Year Impact Factor: 2.054*



Food Reviews International

Editor-in-Chief: **Richard W. Hartel**, *University of Wisconsin, USA*

Volume 28, 2012, 4 issues per year

Food Reviews International presents state-of-the-art reviews concerned with food production, processing, acceptability, and nutritional values – examining the relationship of food and nutrition to health, as well as the differing problems affecting both affluent and developing nations.

www.tandfonline.com/ffri



Food Economics Acta Agriculturae Scandinavica C

Published in co-operation with the Nordic Association of Agricultural Scientists

Editor: **Mogens Lund**, *University of Copenhagen, Frederiksberg, Denmark*

Managing Editor: **Jørgen Dejgaard Jensen**, *University of Copenhagen, Frederiksberg, Denmark*

Volume 9, 2012, 4 issues per year

Food Economics provides an international forum on food economics for practitioners and researchers in industry, academia and government. The journal's aim is to enhance the understanding and efficiency of the worldwide food and agribusiness system.

Acta Agriculturae Scandinavica, Section C – Food Economics forms part of a trilogy of titles published on behalf of the Nordic Association of Agricultural Scientists (NJF). The series also includes *Section A – Animal Science* and *Section B – Soil & Plant Science*.

www.tandfonline.com/sagc



Forests, Trees and Livelihoods

New to
Taylor & Francis
for 2012

Editor: **Hubert de Foresta**, *France*

Volume 21, 2012, 4 issues per year

Forests, Trees and Livelihoods originated in 1979 under the title *International Tree Crops Journal* and adopted its new name in 2001 in order to reflect its emphasis on the diversity of tree based systems within the field of rural development. This peer-reviewed international journal publishes comments, reviews, case studies, research methodologies and research findings and articles on policies in this general field.

www.tandfonline.com/ftli

Visit the individual journal homepages to find out more.

2010 Impact Factor: 1.211*



International Journal of Agricultural Sustainability

Editor-in-Chief: **Jules Pretty OBE**, *University of Essex, UK*

Volume 10, 2012, 4 issues per year

The *International Journal of Agricultural Sustainability (IJAS)* is a cross-disciplinary, peer-reviewed journal dedicated to advancing the understanding of sustainability in agricultural and food systems.

IJAS publishes both theoretical developments and critical appraisals of new evidence on what is not sustainable about current or past agricultural and food systems, as well as on transitions towards agricultural and rural sustainability at farm, community, regional, national and international levels, and through food supply chains.

www.tandfonline.com/tags

2010 Impact Factor: 0.947
Five-Year Impact Factor: 1.165*



International Journal of Food Properties

Editor-in-Chief: **M. Shafiur Rahman**, *Sultan Qaboos University, Sultanate of Oman*

Volume 15, 2012, 6 issues per year

The *International Journal of Food Properties* publishes original research papers devoted to all scientific and applied aspects of food properties. The emphasis is on measurement methods, development of standards, and data on food properties, predictions, and applications. The journal brings together the widely scattered research in the area of food properties and provides an international forum for scientists and technologists for rapid dissemination of their research results, ideas, and knowledge.

www.tandfonline.com/ijfp



International Journal of Fruit Science

Editor: **David G. Himelrick**, *Louisiana State University, USA*

Volume 12, 2012, 4 issues per year

The *International Journal of Fruit Science* disseminates results of current research that are immediately applicable to the grower, extension agent, and educator in a useful, scientific format. The focus of the journal is on new technologies and innovative approaches to the management and marketing of all types of fruits. It provides practical and fundamental information necessary for the superior growth and quality of fruit crops. The *International Journal of Fruit Science* examines fruit growing from a wide range of aspects, including: genetics and breeding; pruning and training; entomology, plant pathology, and weed science; physiology and cultural practices; marketing and economics; and fruit production, harvesting, and postharvest.

www.tandfonline.com/wsfr



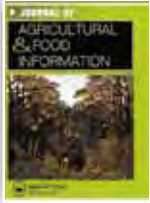
International Journal of Vegetable Science

Editor: **Vincent M. Russo**, *The Lane Research Center, Oklahoma, USA*

Volume 18, 2012, 4 issues per year

As the world's population increases, the vegetable industry attempts to move toward more integrated crop production that will ensure a balance of high yield and quality, and affordable prices while reducing risk to the environment. The *International Journal of Vegetable Science* re-examines long-standing, accepted agricultural management strategies and techniques within a global context, and presents up-to-date research and valuable insights that will help practitioners at every level as they deal with all aspects of vegetable science, from land preparation to consumption. The journal addresses emerging issues, new strategies for new needs, the latest advancements in basic and applied aspects of crop production, the physiology of plant development, post-harvest analysis and handling, and future challenges facing global crop production.

www.tandfonline.com/wijv



Journal of Agricultural and Food Information

Editor: **Anita M. Ezzo**, *Michigan State University, USA*

Volume 13, 2012, 4 issues per year

The *Journal of Agricultural and Food Information* concerns the current state and future direction of food and agricultural information as it relates to libraries, government, higher education, non-profit organisations, private industry, professional/ trade associations, and the media. This journal comes from some of the most respected information specialists with regard to the consumption, sale, regulation, and production of the world's food and crop resources.

www.tandfonline.com/wafi



Journal of Food Products Marketing

Editor: **John L. Stanton, Jr.**, *St. Joseph's University, USA*

Volume 17, 2012, 4 issues per year

From food promotion and advertising through to new food product development and consumer behavior research, the *Journal of Food Products Marketing* provides timely, practical articles that keep food marketers on the cutting edge of their profession. The journal includes refereed research studies as well as opinions, guidelines, and speeches by practitioners that contribute to the better practice and understanding of food marketing. The journal provides a single forum for both food marketing academicians and food marketing practitioners.

www.tandfonline.com/wfpm



Journal of Culinary Science & Technology

Editor-in-Chief: **Robert J. Harrington**, *University of Arkansas*

Volume 10, 2012, 4 issues per year

The *Journal of Culinary Science & Technology* creates a mutually accessible communications space for chefs, scientists, culinary scholars, researchers, and lecturers, finding the right balance between the scientific writing found in food science and technology journals and the technical language of professional culinary practitioners. An international panel of culinary practitioners and academics examines all aspects of the culinary arts, culinary science, and the related fields of technology, nutrition, and gastronomy. The journal provides a platform for academics and culinarians to explore a broad selection of topics of interest in the culinary classroom, the kitchen laboratory, and within the larger restaurant and foodservice operations and management, as well as academic administration areas.

www.tandfonline.com/wcsc



Journal of Foodservice Business Research

Editor: **David A. Cranage**, *Pennsylvania State University, University Park, USA*

Volume 14, 2012, 4 issues per year

The *Journal of Foodservice Business Research* features articles from international experts in various disciplines, including management, marketing, finance, law, food technology, nutrition, psychology, information systems, anthropology, human resources, and more. As a forum for discussing business research in the foodservice field, the journal encompasses all aspects of foodservice including management and entrepreneurship, marketing, finance and accounting, information systems and technology, legal matters, franchising, food habits and food safety, global issues and cultural studies and nutrition.

www.tandfonline.com/wfbr

Visit the individual journal homepages to find out more.



Journal of Herbs, Spices & Medicinal Plants

Editor-in-Chief: **Usha Palaniswamy**, *Everglades University, USA*

Volume 18, 2012, 4 issues per year

The peer-reviewed *Journal of Herbs, Spices & Medicinal Plants* serves as a forum through which investigators and others may publish material of importance to the production, marketing, and utilization of herbs, spices, medicinal plants, and associated extracts. Original articles and book reviews provide information of interest to an international audience of researchers, teachers, technicians, and managers involved with production and/or marketing of herbs, spices, and medicinal plants. General topics covered include: growth, development, horticulture, ecology, physiology, genetics, chemistry, and economics.

www.tandfonline.com/whsm



Journal of Hunger & Environmental Nutrition

Editor-in-Chief: **Marie Boyle Struble**, *College of Saint Elizabeth, USA*

Volume 7, 2012, 4 issues per year

The *Journal of Hunger & Environmental Nutrition* comprehensively examines local, national, and international hunger and environmental nutrition issues — specifically food access, food security, food production, agriculture, and the interconnectedness of nutrition and health. The journal is designed to provide current research and application information on public policy, legislation, and regulation related to sustainable ecosystems and the link with maintaining optimal nutrition and well-being for all people.

www.tandfonline.com/when



Journal of International Food & Agribusiness Marketing

New
Editor-in-Chief
starting in
2012!

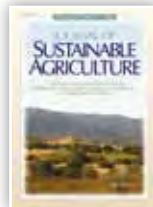
Editor: **Erdener Kaynak**, *Pennsylvania State University at Harrisburg, USA*

Volume 24, 2012, 4 issues per year

The *Journal of International Food & Agribusiness Marketing* is a timely journal that serves as a forum for the exchange and dissemination of food and agribusiness marketing knowledge and experiences on an international scale. Designed to study the characteristics and workings of food and agribusiness marketing systems around the world, the journal critically examines marketing issues in the total food business chain prevailing in different parts of the globe by using a systems and cross-cultural/national approach to explain the many facets of food marketing in a range of socioeconomic and political systems.

www.tandfonline.com/wifa

2010 Impact Factor: **0.439**
Five-Year Impact Factor: **0.490***



Journal of Sustainable Agriculture

Editor: **Stephen R. Gliessman**, *University of California, Santa Cruz, USA*

Volume 36, 2012, 8 issues per year

The *Journal of Sustainable Agriculture* is devoted to the rapidly emerging fields of agroecology and sustainable agriculture. The journal focuses on the changes that need to occur in the design and management of our food systems in order to balance natural resource use and environmental protection with the needs of production, economic viability, and social well-being. *Journal of Sustainable Agriculture* examines our current food systems from production to consumption, and the urgent need to transition to long-term sustainability.

www.tandfonline.com/wjsa



Journal of Wine Research

Founding Editor: **Professor Tim Unwin**, *Royal Holloway, University of London, UK*
Managing Editor: **Jane Carr**, *UK*

Volume 23, 2012, 3 issues per year

The *Journal of Wine Research* is an international and multidisciplinary refereed journal publishing the results of recent research on all aspects of viticulture, oenology and the international wine trade. It was founded by the Institute of Masters of Wine to enhance and encourage scholarly and scientific interdisciplinary research in these fields. The main areas covered by the journal include biochemistry, botany, economics, geography, geology, history, medicine, microbiology, oenology, psychology, sociology, marketing, business studies, management, wine tasting and viticulture.

www.tandfonline.com/cjwr

2010 Impact Factor: **0.247***
Five-Year Impact Factor: 0.397*



New Zealand Journal of Crop & Horticultural Science

An International Journal of Temperate Crop and Horticultural Science Research

A Publication of the Royal Society of New Zealand

Senior Editor: **David Penman**, *Landcare Research, New Zealand*

Volume 40, 2012, 4 issues per year

The *New Zealand Journal of Crop and Horticultural Science* welcome submissions on agricultural economics, agronomy, biotechnology, entomology, plant nutrition, plant breeding, plant pathology, pomology, postharvest physiology, soil science, and viticulture. The journal particularly encourages contributions on kiwifruit, apples, wine grapes and oenology, as well as papers on biosecurity, new crop and horticultural products, and descriptions of new cultivar releases. The subject matter is of worldwide relevance and encompasses agricultural economics, agronomy, biotechnology, entomology, plant nutrition, plant breeding, plant pathology, pomology, postharvest physiology, soil science, and viticulture.

www.tandfonline.com/tnzc

2010 Impact Factor: **0.670***



New Zealand Journal of Agricultural Research

An International Journal of Temperate and Subtropical Pastoral Science

A Publication of the Royal Society of New Zealand

Senior Editor: **Tim Clough**, *Lincoln University, New Zealand*

Volume 55, 2012, 4 issues per year

The *New Zealand Journal of Agricultural Research* publishes original research papers, review papers, short communications, book reviews, letters, and forum articles. We welcome submissions on all aspects of animal and pastoral science relevant to temperate and subtropical regions. The journal's subject matter includes soil science, fertilisers, insect pests, plant pathology, weeds, forage crops, management systems, agricultural economics, agronomy, and animal science

www.tandfonline.com/tnza

2010 Impact Factor: **1.111**
Five-Year Impact Factor: 1.150*



Soil Science and Plant Nutrition

Official English journal of the Japanese Society of Soil Science and Plant Nutrition (JSSSPN)

Editor: **Toru Match**, *Kyoto University, Japan*

Volume: 58, 2012, 6 issues per year

Soil Science and Plant Nutrition publishes original research and reviews in soil physics, chemistry and mineralogy; soil biology; plant nutrition; soil genesis, classification and survey; soil fertility; fertilizers and soil amendments; environment; socio cultural soil science. The Journal publishes full length papers, short papers, and reviews.

www.tandfonline.com/tssp

Prices

Archives of Agronomy and Soil Science

- Institutional (print and online): £2,787/\$3,531/€2,811
- Institutional (online only): £2,509/\$3,177/€2,531

Avian Pathology

- Institutional (print and online): £413/\$690/€551
- Institutional (online only): £371/\$621/€496
- Personal (print only): £144/\$271/€218

Biodiversity

- Institutional (print and online): £256/\$422 /€337
- Institutional (online only): £230 /\$380 /€304
- Personal (print only): £ 37 /\$50 /€62

Biological Agriculture & Horticulture

- Institutional (print and online): £239/\$394 /€315
- Institutional (online only): £215 /\$354 /€283
- Personal (print only): £ 76 /\$125 /€ 100

British Poultry Science

- Institutional (print and online): £270/\$484/€389
 - Institutional (online only): £243/\$436/€350
 - Personal (print only): £121/\$240/€192
- *Institutional subscribers will receive access to British Poultry Abstracts along with their subscription

Critical Reviews in Food Science and Nutrition

- Institutional (print and online): £1,541/\$2,559/€2,038
- Institutional (online only): £1,387/\$2,303/€1,834
- Personal (print only): £154/\$257/€205

CyTA - Journal of Food

- Institutional (print and online): £171/\$306/€245
- Institutional (online only): £154/\$276/€221
- Member Rate: £14/\$25/€21

Ecology of Food & Nutrition

- Institutional (print and online): £962/\$1250/€994
- Institutional (online only): £866/\$1125/€895
- Personal (print only): £116/\$193/€153

Food Additives and Contaminants Pack (includes A&B)

- Institutional (print and online): £3,057/\$5,073/€4,041
- Institutional (online only): £2,751/\$4,566/€3,637

Food and Agricultural Immunology

- Institutional (print and online): £1,069/\$1,767/€1,406
- Institutional (online only): £962/\$1,590/€1,266
- Personal (print and online): £347/\$573/€457

Food and Foodways

- Institutional (print and online): £836/\$1054/€838
- Institutional (online only): £753/\$948/€754
- Personal (print only): £166/\$249/€223

Food Biotechnology

- Institutional (print and online): £1,227/\$2,037/€1,623
- Institutional (online only): £1,104/\$1,834/€1,461
- Personal (print only): £293/\$490/€390

Food Economics - Acta Agriculturae Scandinavica - C

- Institutional (print and online): £246/\$409/€326
- Institutional (online only): £222/\$368/€293
- Personal (print and online): £62/\$107/€62

Food Reviews International

- Institutional (print and online): £1,122/\$1,861/€1,480
- Institutional (online only): £1,010/\$1,674/€1,332
- Personal (print only): £225/\$372/€297

Forests, Trees and Livelihoods

- Institutional (print and online): £225/\$372/€297
- Institutional (online only): £203/\$334/€268
- Personal (print only): £76/\$125/€100

International Journal of Agricultural Sustainability

- Institutional (print and online): £361/\$596/€477
- Institutional (online only): £325/\$542/€429
- Personal (print only): £106/\$175/€140

International Journal of Food Properties

- Institutional (print and online): £1,184/\$1,955/€1,556
- Institutional (online only): £1,065/\$1,760/€1,400
- Personal (print only): £284/\$471/€376

International Journal of Fruit Science

- Institutional (print and online): £280/\$370/€362
- Institutional (online only): £252/\$333/€326
- Personal (print and online): £90/\$114/€114
- Personal (online only): £81/\$103/€103

International Journal of Vegetable Science

- Institutional (print and online): £309/\$408/€402
- Institutional (online only): £278/\$367/€362
- Personal (print and online): £82/\$108/€108
- Personal (online only): £74/\$97/€97

Journal of Agricultural & Food Information

- Institutional (print and online): £374/\$468/€453
- Institutional (online only): £313/\$421/€408
- Personal (print and online): £74/\$95/€95
- Personal (print only): £67/\$86/€86

Journal of Culinary Science & Technology

- Institutional (print and online): £230/\$306/€298
- Institutional (online only): £207/\$276/€268
- Personal (print only): £70/\$92/€92

Journal of Food Products Marketing

- Institutional (print and online): £512/\$672/€665
- Institutional (online only): £461/\$604/€598
- Personal (print and online): £131/\$171/€171
- Personal (print only): £119/\$154/€154

Journal of Foodservice Business Research

- Institutional (print and online): £284/\$376/€370
- Institutional (online only): £256/\$339/€333
- Personal (print only): £79/\$103/€103

Journal of Herbs, Spices & Medicinal Plants

- Institutional (print and online): £354/\$466/€459
- Institutional (online only): £318/\$419/€413
- Personal (print only): £89/\$113/€113

Journal of Hunger & Environmental Nutrition

- Institutional (print and online): £243/\$326/€316
- Institutional (online only): £219/\$293/€285
- Personal (print only): £98/\$128/€128

Journal of International Food & Agribusiness Marketing

- Institutional (print and online): £443/\$581/€573
- Institutional (online only): £398/\$523/€516
- Personal (print and online): £104/\$134/€134
- Personal (print only): £97/\$125/€125

Journal of Sustainable Agriculture

- Institutional (print and online): £804/\$1,058/€1,046
- Institutional (online only): £724/\$952/€941
- Personal (print and online): £198/\$256/€254
- Personal (online only): £178/\$230/€229

Journal of Wine Research

- Institutional (print and online): £803/\$1331/€1060
- Institutional (online only): £723/\$1198/€954
- Personal (print only): £236/\$391/€313

New Zealand Journal of Agricultural Research

- Institutional (print and online): £250/ \$401/AU\$451/€276
- Institutional (online only): £225/\$ 360/AU\$407/€248
- Personal (print only): £147/AU\$186

New Zealand Journal of Crop & Horticultural Science

- Institutional (print and online): £250/ \$401/AU\$451/€276
- Institutional (online only): £225/\$ 360/AU\$407/€248
- Personal (print only): £147/AU\$186

Soil Science and Plant Nutrition

- Institutional (print and online): £364/US\$600/€480
- Institutional (online only): £328/US\$540/€433



Discover more

Download or order any of our 2012 catalogues at:

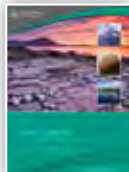
www.tandf.co.uk/journals/catalogue



Aquatic and Marine
Science



Botany and Plant
Sciences



Earth Science



Environmental Science
and Policy



Zoology and Natural
History

Recommend these titles to your
librarian at: www.tandfonline.com
Visit the journal page and click on
'Recommend to a librarian'

FOR ALL QUERIES PLEASE CONTACT:

Taylor & Francis Customer Services,
Informa UK Ltd,
Sheepen Place,
Colchester,
Essex CO3 3LP, UK
Tel: +44 (0)20 7017 5544
Fax: +44 (0)20 7017 5198
Email: subscriptions@tandf.co.uk

OR
Taylor & Francis Customer Services,
Taylor & Francis Inc,
325 Chestnut Street, 8th Floor,
Philadelphia, PA 19106,
USA
Tel: +1 800 354 1420
(toll-free calls from within the US) or
+1 215 625 8900 (calls from overseas)
Fax: +1 215 625 2940
Email: customerservice@taylorandfrancis.com

OR
Taylor & Francis Customer Services,
Taylor & Francis Australia,
Level 2, 11 Queens Road,
Melbourne, VIC 3004,
Australia
Tel: + 61 (0)3 9866 2811
Fax: + 61 (0)3 9866 8822
Email: enquiries@tandf.com.au

Please quote Journal code: ZFO012