

# Bibliografía alimentaria

y sobre otros productos de consumo

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Nº 18 (2013)

## Temas:

**Alimentos  
funcionales**

**Café y cafeína**

**Comportamiento  
y percepción del  
consumidor**

**Controles e  
inspecciones**

**Ética**

**Gestión de los  
riesgos**

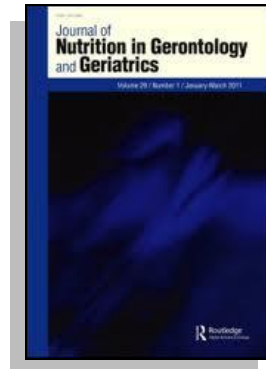
**Nanotecnología**

**Publicidad**

**Seguridad  
alimentaria**

## Artículos de revista

### **Alimentos funcionales y probióticos**



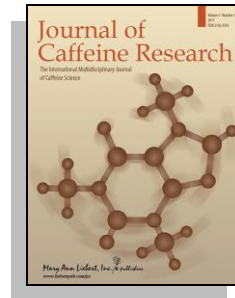
- Meagan N. Vella, "Exploration of Functional Food Consumption in Older Adults in Relation to Food Matrices, Bioactive Ingredients, and Health". *Journal of Nutrition in Gerontology and Geriatrics*, Vol. 32 nº 2 (2013) 122-144.

#### Abstract

The functional food industry is expanding, yet research into consumer perceptions of functional foods is limited. Older adults could benefit from functional foods due to age-related food and health issues. This research gathered information about functional foods from community-dwelling older adults ( $n = 200$ ) who completed a researcher-administered questionnaire about consumption, food matrices, bioactive ingredients, and health areas addressed through functional foods. Overall prevalence of functional food consumption was found to be 93.0%. Commonly consumed foods included yogurt with probiotics (56.0%), eggs with omega-3 fatty acids (37.0%), and bread with fiber (35.5%). Functional food matrices primarily consumed were yogurt (51.5%), bread (44.0%), and cereal (40.0%). The primary functional food bioactive consumed was dietary fiber (79.5%). Most participants (86.2%) indicated that they consume functional foods to improve health, and the major areas specified were osteoporosis/bone health (67.5%), heart disease (61.0%), and arthritis (55.0%). These results inform health professionals regarding the potential of functional foods to support health among older adults.

Keywords: awareness, barriers, bioactive ingredients, fiber, food matrices, functional foods, older adults, probiotics

## **Café y cafeína**



- **Jack E. James**, "Death By Caffeine: How Many Caffeine-Related Fatalities and Near-Misses Must There Be Before We Regulate?". *Journal of Caffeine Research*, Vol. 2 nº 4 (2012) 149-152.
- **Jack E. James**, "Caffeine: Public Concern and the Precautionary Principle". *Journal of Caffeine Research*, Vol. 3 nº 1 (2013) 1-2.

## **Comportamiento y percepción del consumidor**



- **Donald M. Nonini**, "The local-food movement and the anthropology of global systems". *American Ethnologist*, Vol. 40 nº 2 (2013) 267–275.

### Abstract

Today's wrenching worldwide social and cultural instability calls for more adequate theorization. Through an examination of the local-food movement in the United States, I consider one such theorization, Kajsa Ekholm Friedman and Jonathan Friedman's anthropology of global systems. The Friedmans set out an original conceptualization of transformations in the political economy of commercial civilizations and processes of identity formation in periods of hegemonic decline. I present data on the local-food movement in North Carolina and on differences in identity orientations between "sustainable-agriculture" and "food-security" activists to evaluate this conceptualization.

Keywords: global systems, identity formation, hegemonic decline, nation-state, local-food movement, United States

## **Controles e inspecciones**

- **Pilar Gil Adrados**, "El control del sistema agroalimentario de la Unión Europea". *Revista de Derecho agrario y alimentario*, nº 61 (2012) 63-102.

## Gestión de los riesgos



- **Sue Dibb**, "Managing risks or stifling innovation? Risk, hazard and uncertainty". *International Journal of Agricultural Management*, Vol. 2 nº 3 (2013) 125-129.

### Abstract

In the UK 1 million people suffer food poisoning, with 20,000 ending up in hospital, at a total cost to the UK of £1.5bn a year. We are not currently putting appropriate time and resources towards addressing the most significant food risks. Science is not absolute. It never 'proves' safety, nor uniquely dictates particular decisions. Rather, it provides crucial indications of risks and uncertainties.

Risk assessment does not address difficulties assigning probabilities under states of uncertainty, for example with BSE or with endocrine disrupters. Risk managers need to take account of a wide range of factors when deciding on appropriate courses of action including political, social as well as ethical. The precautionary principle says; 'be careful' when we're unable to determine clear risk assessments under various kinds of incertitude. A risk-based approach can obscure how ethical issues fit into decision making, (like animal welfare, social implications environmental impacts, consumer choice).

Much risk controversy is really about the politics of technology. Currently we do not have effective spaces for discussing or deciding "which way to go?" The public are typically sophisticated at weighing up risks and benefits with uncertainty and don't expect 'zero risk'. What is needed is a democratic space for deliberating the implications of plural interests and values.

Keywords: food, uncertainty, incertitude, precautionary principle, risk management



## Nanotecnología



- **Ellen-Marie Forsberg y Carolien de Lauwere**, “Integration needs in assessments of nanotechnology in food and agriculture”. *Etikk i praksis*, Vol. 7 nº 1 (2013) 38-54.

### Abstract

In this article we present a study of assessments of nanotechnology in food and agriculture. The study was conducted as a part of a project studying the need for integrated assessment of emerging science and technologies. The article first introduces central hopes and concerns regarding nanotechnology in food and agriculture, and how these are assessed in different assessment spheres. The question of whether there is a need for more integration in assessments in this field is then introduced and the multiple interpretations of this notion are discussed, first in a sustainability context and then in the specific context of emerging science and technologies. This serves as the basis for analysing the current status of integration of nano-food assessments. The validity of our findings is discussed and the article ends with a summary of the main conclusions from the discussion.

Keywords: nanotechnology, sustainability, emerging technologies, integrated assessment



### Consultar:

[http://scholar.google.es/scholar\\_url?hl=fr&q=http://tapironline.no/last-ned/1175&sa=X&scisig=AAGBfm2RaZ3wVRE8R\\_otFYVC9ZYgfHkexA&oi=scholarlrt](http://scholar.google.es/scholar_url?hl=fr&q=http://tapironline.no/last-ned/1175&sa=X&scisig=AAGBfm2RaZ3wVRE8R_otFYVC9ZYgfHkexA&oi=scholarlrt)

## Publicidad

- **E. Perdiguero-Gil**, “La creación de un nuevo mercado alimentario en España; las vitaminas en la prensa periódica (1917-1950)”. *Nutrición Hospitalaria*, Vol. 27 Suppl.2 (2012) 10-17.

### Resumen

Objetivo: Analizar el grado en el que las vitaminas jugaron un papel en la estrategia de creación de un nuevo mercado de alimentos, alimentos-medicamento y especialidades farmacéuticas en España durante la primera mitad del siglo XX.

**Material y métodos:** Se estudiaron todas las menciones a las vitaminas aparecidas en los diarios “ABC”, “Heraldo de Madrid”, “El Imparcial”, “El Liberal” y “El Sol”, publicados en Madrid; “La Vanguardia”, publicado en Barcelona, y en el semanario “Blanco y Negro” entre 1917 y 1950. La fecha inicial, 1917, se fijó por ser el año en el que aparecieron las primeras noticias sobre vitaminas.

La fecha final, 1950, se fijó por considerarse concluida la etapa más dura de la autarquía impuesta por el Franquismo.

Las noticias aparecidas se clasificaron en las categorías: consejos dietéticos, curiosidades, noticias científicas, noticias económicas, noticias políticas, trivialidades y uso metafórico.

**Resultados:** Los anuncios que usaron las vitaminas dentro de su estrategia comercial son el apartado más importante en el que se utiliza el concepto vitaminas con porcentajes superiores, en casi todos los casos, al 50%. Las noticias científicas sobre vitaminas le siguen en importancia. Las menciones a las vitaminas en el resto de categorías son inferiores al 5%.

**Conclusiones:** Las vitaminas constituyen un elemento fundamental en la creación de un nuevo mercado de productos en España en la primera mitad del siglo XX, a juzgar por las menciones que aparecen en la prensa periódica analizada.

Palabras clave: vitaminas, publicidad, alimentos, preparaciones farmacéuticas, España



**Consultar:** <http://www.nutricionhospitalaria.com/pdf/6268.pdf>



## **Seguridad alimentaria**



- **Paul C. Bethke y Alvin J. Bussan**, “Acrylamide in Processed Potato Products”. *American Journal of Potato Research* (2013) DOI 10.1007/s12230-0133921-4.

Novedad

Publicado como avance *on line* el 17 de mayo de 2013

Para más información, consultar:

<http://link.springer.com/article/10.1007/s12230-013-9321-4#>

- Boletín recopilado por el Gabinete de Información y Documentación de la Asociación Iberoamericana para el Derecho alimentario (AIBADA)



Madrid-Buenos Aires

Distribuido por  
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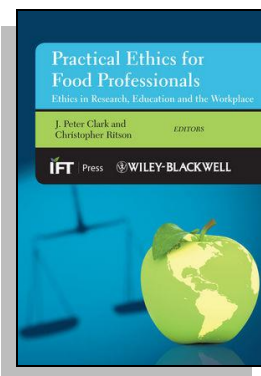
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Ref.: sb312013borr

## Libros y otros documentos



- **J. Peter Clark y Christopher Ritson**, "Practical Ethics for the Food Professional: Ethics in Research, Education and the Workplace". Wiley-Blackwell (2013) 298 págs.



- **Yulian Ding y otros**, "Functional Food Choices: Impacts of Trust and Health Beliefs". School of Business Administration, Southwestern University of Finance and Economics, Chengdu (2013) 23 págs.

### Abstract

This study examines determinants of consumers' choices for functional canola oil products that may contain GM ingredients, with particular emphasis on the roles of health beliefs and trust. We find that both generalized trust and trust in the food system tend to offset negative perceptions associated with GM food and that respondents who believe in internal control over health are more likely to purchase functional food. Our results also show that the disutility associated with GM food ingredients outweighs the value that respondents place on the enhanced omega-3 content in a canola oil product, suggesting that using genetic modification to enhance levels of omega-3 content in canola oil products is unlikely to be desired.

Keywords: functional GM food, trust, health beliefs



**Consultar:**

<http://ageconsearch.umn.edu/bitstream/149007/2/Functional%20food%20choices.pdf>

