

NUEVA BIBLIOGRAFÍA DISPONIBLE

NOVIEMBRE 2023

AGRONOMIA & AMBIENTE Vol. 43 N° 1

- El lado oscuro de las promociones de raigrás: Consecuencias del uso de glifosato en pastizales naturales en distintos niveles de organización.
- Apicultura Argentina: contexto fundacional y elementos de resiliencia del sector.
- ¿De qué hablamos cuando hablamos de Bienestar Animal en Producción de Pollos Parrilleros?

[Consulta en línea](#)

BIOLOGICAL CONTROL Vol. 187

- The effects of Beauveria bassiana infection on the gene expression profiles of *Diaphorina citri* adults.

CITRICULTOR Vol. XIV N° 59

- Resistant Psyllid: challenges ahead.
- High psyllid Population demands action on several fronts.

EFSA JOURNAL Vol. 21 N° 10

- Vaccination of poultry against highly pathogenic avian influenza – part 1. Available vaccines and vaccination strategies.

[Consulta en línea](#)

FOOD CHEMISTRY Vol. 434

- Inner filter effect-based upconversion nanosensor for rapid detection of thiram pesticides using upconversion nanoparticles and dithizone–cadmium complexes.
- A novel differential ratiometric molecularly imprinted electrochemical sensor for determination of sulfadiazine in food samples.
- A novel polycaprolactone/polypyrrole/β-cyclodextrin electrochemical flexible sensor for dinotefuran pesticide detection.
- Manganese dioxide nanosheet-modulated ratiometric fluoroprobe based on carbon quantum dots from okra for selective and sensitive dichlorvos detection in foods.
- Natural needle microstructure-based immunochromatographic assay for sensitively detecting streptomycin in food products.
- A new approach to detecting sugar syrup addition to honey: Stable isotope analysis of hexamethylenetetramine synthesised from honey monosaccharides (fructose and glucose).

FOOD CONTROL Vol. 156

- Development and validation of a rapid lateral flow test for the detection of fluoroquinolones in meat and blood.

FOODS Vol. 12 N° 17

- Applications of Solution NMR Spectroscopy in Quality Assessment and Authentication of Bovine Milk.

[Consulta en línea](#)

- The Importance of Testing the Quality and Authenticity of Food Products: The Example of Honey.

[Consulta en línea](#)

FOODS Vol. 12 N° 18

- Quantitative Risk Assessment of Five Foodborne Viruses in Shellfish Based on Multiplex qPCR.

[Consulta en línea](#)

- Recent Advances in the Determination of Veterinary Drug Residues in Food.

[Consulta en línea](#)

GRASAS Y ACEITES Vol. 74 N° 3

- Untargeted lipidomics approach using LC-Orbitrap HRMS to discriminate lard from beef tallow and chicken fat for the authentication of halal.

[Consulta en línea](#)

INTERNATIONAL JOURNAL OF FOOD MICROBIOLOGY Vol. 408

- Comparison of Listeria monocytogenes alternative detection methods for food microbiology official controls in Europe.

JOURNAL OF CHROMATOGRAPHY A Vol. 1710

- Direct extraction with acetonitrile of hemp seed oil for the analysis of pesticides by using comprehensive two-dimensional gas chromatography-triple quadrupole mass spectrometry.

[Consulta en línea](#)

- A rapid method for detecting bronopol in fresh fish, shrimp, crab, and shellfish samples using liquid chromatography-tandem mass spectrometry.

JOURNAL OF CHROMATOGRAPHY A Vol. 1711

- Electromembrane extraction – capillary zone electrophoresis for the quantitative determination of β-lactam antibiotics in milk samples.

JOURNAL OF EQUINE VETERINARY SCIENCE Vol. 131

- Performance of a microfluidic immunofluorescence assay kit for equine influenza virus antigen detection.

JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE Vol. 103 N° 14

- Modified paper-based substrates fabricated via electrostatic attraction of gold nanospheres for non-destructive detection of pesticides based on surface-enhanced Raman spectroscopy.

LA ALIMENTACIÓN LATINOAMERICANA Año LVII N° 368

- Regulación: Nuevas disposiciones sobre envases y equipamientos en contacto con alimentos.
- Sustentabilidad: El cambio climático compromete la consecución de casi todos los Objetivos de Desarrollo Sostenible.

[Consulta en línea](#)

LA INDUSTRIA CÁRNICA LATINOAMERICANA N° 228

- El INTA desarrolló un método para garantizar la autenticidad de la carne vacuna.
- SENASA: recomendaciones para la prevención de la triquinelosis.
- Acido clorhídrico 19% como alternativa para diagnóstico de *Trichinella spp.* en pioles de muestra de 100 gramos.
- Regulación: Se modificaron artículos del CAA relacionados con chacinados y embutidos.
- Evaluación de riesgo: Determinación del riesgo en materia de sanidad animal y de inocuidad de los alimentos.

[Consulta en línea](#)

PEST MANAGEMENT SCIENCE Vol. 79 N° 11

- Factors influencing oviposition behaviour of the invasive pest, *Drosophila suzukii*, derived from interactions with other *Drosophila* species: potential applications for control.

[Consulta en línea](#)

REVISTA DE LA SOCIEDAD ENTOMOLÓGICA ARGENTINA Vol. 82 N° 3

- Aphid species populations and their seasonal fluctuation in Prunus orchards affected by Sharka disease within the quarantine areas of Argentina.
- Notes on distributions of Heteroptera (Insecta: Hemiptera) in northern Patagonia and central region of Argentina.

[Consulta en línea](#)

REVISTA DE MEDICINA VETERINARIA Vol. 104 N° 3

- Aplicación práctica de indicadores de Bienestar Animal en la producción porcina.

[Consulta en línea](#)

REVISTA RIA Vol. 49 N° 2

- Pesticides: Perception of environmental risk and quantification of glyphosate in atmospheric deposition (Entre Ríos, Argentina).

[Consulta en línea](#)

TALANTA Vol. 268 Part 1

- Graphene-based gel electromembrane extraction coupled with modified screen-printed carbon electrode for detecting streptomycin in honey samples: Greener strategy for food analysis

TECNOLOGÍA LÁCTEA LATINOAMERICANA Año XXVII N° 123

- Instituciones: La CONAL evalúa incluir queso de cabra de la agricultura familiar en el Código Alimentario.

https://issuu.com/revista.lal/docs/tll_123_completa_issuu

TRENDS IN FOOD SCIENCE & TECHNOLOGY Vol. 140

- Characteristics and application of animal byproduct-based films and coatings in the packaging of food products.
- SERS-based immunoassay for amplified detection of food hazards: Recent advances and future trends.

VETERINARY AND ANIMAL SCIENCE Vol. 22

- First Report and Genetic Characterization of the Highly Pathogenic Avian Influenza A(H5N1) Virus in Cabot's tern (*Thalasseus acuflavidus*), Brazil.

[Consulta en línea](#)

VETERINARY IMMUNOLOGY AND IMMUNOPATHOLOGY Vol. 264

- Nanoparticulate chitosan-TNF- α -VLPs activate mast cells and enhance adaptive immunity induced by foot-and-mouth disease virus-like particles in mice.

VETERINARY RESEARCH

- Evaluation of the application of sequence data to the identification of outbreaks of disease using anomaly detection methods.

[Consulta en línea](#)

- Porcine ear necrosis: characterization of lesions and associated pathogens.

[Consulta en línea](#)

- Detection of classical BSE prions in asymptomatic cows after inoculation with atypical/Nor98 scrapie.

[Consulta en línea](#)

ZONOSES AND PUBLIC HEALTH Vol. 70 N° 8

- First report of an outbreak of "Q" fever IN an abattoir from Argentina.