

GUTNISKY, C.; MORADO, S.; GADZE, T.; DONATO, A.; ALVAREZ, G.; DALVIT, G.; CETICA, P.. VITRIFICACION DE OVOCITOS BOVINOS POR SISTEMA DE MINIMO VOLUMEN, APORTES BIOQUIMICOS. Taurus. Facultad de Cs. Veterinarias, Universidad de Buenos Aires (UBA), Argentina., 2022.

MORAWICKI, S; SOLIMANO, P; A.V. VOLPEDO.. Unravelling Stock Spatial Structure of Silverside *Odontesthes argentinensis* (Valenciennes, 1835) from the North Argentinian Coast by Otoliths Shape Analysis. Fishes. MDPI, 2022.

IBAÑEZ, ANA; RANGELY, JORDANA; ÁVILA-HERRERA, LIZETTE; DA SILVA, VICTOR E.L.; PACHECO-ALMANZAR, ELOISA; NEVES, JESSIKA M.M.; FORTUNATO, ROBERTA CALLICÓ; AVIGLIANO, ESTEBAN; VOLPEDO, ALEJANDRA V.; FABRÉ, NIDIA N.. Unraveling the *Mugil curema* complex of American coasts integrating genetic variations and otolith shapes. ACADEMIC PRESS LTD-ELSEVIER SCIENCE LTD, 2022.

DAPONTE, MARÍA CRISTINA; THOMPSON, GUSTAVO ARIEL. *Thalia longicauda* (Quoy and Gaimard) from the south-western Atlantic Ocean (31°S–38°S): distribution and population structure. OXFORD UNIV PRESS, 2022.

GAMBINI, ANDRÉS; BRISKI, OLINDA; CANEL, NATALIA GABRIELA. State of the art of nuclear transfer technologies for assisting mammalian reproduction. WILEY-LISS, DIV JOHN WILEY & SONS INC, 2022.

BUSTOS, NAHUEL JANO; IRIEL, ANALIA; CIRELLI, ALICIA FERNÁNDEZ; CEDERGREEN, NINA. Species sensitivity distribution of dichlorvos in surface water species. Sustainable Environment Research. Chinese Institute of Environmental Engineering (CIEnvE), 2022.

HARRINGTON, ANA; DANERI, GUSTAVO A.; VARELA, ESPERANZA A.; VOLPEDO, ALEJANDRA V.. South American Sea Lions *Otaria flavescens*, a good indicator of relative spatial and temporal changes in the distribution and abundance of marine resources? Lobos marinos de un pelo sudamericanos *Otaria flavescens* ¿buenos indicadores de cambios espaciales y temporales relativos en la distribución y abundancia de los recursos marinos?. FUNDACAO ZOOBOTANICA RIO GRANDE SUL, 2022.

WINTER M; MARFIL J; LA SALA L; SUAREZ M; MAIDANA C; RODRIGUEZ C; MESPLET M; ABATE S; ROSAS C; PEÑA MARTINEZ J; BARANDIARAN S. Serological survey suggests circulation of coronavirus on wild Suina from Argentina, 2014–2017. SPRINGER, 2022.

THOMPSON, GUSTAVO A.; BIOLÉ, FERNANDA; VOLPEDO, ALEJANDRA V.. Seasonal and ontogenetic change in diet composition of wild new world silverside *Odontesthes argentinensis* in temperate coastal area (South America). ACADEMIC PRESS LTD-ELSEVIER SCIENCE LTD, 2022.

GIANOLA, DANIEL; CANTET, RODOLFO J.; DEKKERS, JACK C. M.; PÉREZ-ENCISO, MIGUEL. Rohan Fernando: a road from Sri Lanka to Ames. BIOMED CENTRAL LTD, 2022.

CABEZA, JUAN P.; CÁMERA, JUAN; BRISKI, OLINDA; FELIPE, MINERVA YAURI; SALAMONE, DANIEL F.; GAMBINI, ANDRÉS. Preimplantation Developmental Competence of Bovine and Porcine Oocytes Activated by Zinc Chelation. Multidisciplinary Digital Publishing Institute, 2022.

FIGUEROA C E; ACOSTA D B; MAC ALLISTER M E; MERELE M; FERNÁNDEZ G P; CARPINETTI B N; WINTER M; ABATE S; BARANDIARAN S; MERINO M L. Patterns of genetic variation on wild pig (*Sus scrofa*) populations over a complete range of the species in Argentina. WALTER DE GRUYTER & CO, 2022.

CUERDA, MARÍA X.; COLOMBATTI, MARÍA A.; GRAVISACO, MARÍA J.; MARFIL, MARÍA J.; BARANDIARAN, SOLEDAD; SEVILLA, IKER A.; GARRIDO, JOSEBA M.; MOYANO, ROBERTO D.; ZUMÁRRAGA, MARTÍN J.; ROMANO, MARÍA I.; JUSTE, RAMÓN A.; SANTANGELO, MARÍA DE LA PAZ. Pathogenesis of domestic pigs submitted to mycobacterial sensitizations previous to experimental infection with *Mycobacterium bovis*. Spanish Journal of Agricultural Research. Creative Commons Attribution 4.0 International (CC BY 4.0), 2022.

QUAGGIOTTO, M.-MARTINA; SÁNCHEZ-ZAPATA, JOSÉ A.; BAILEY, DAVID M.; PAYO-PAYO, ANA; NAVARRO, JOAN; BROWNLOW, ANDREW; DEAVILLE, ROB; LAMBERTUCCI, SERGIO A.; SELVA, NURIA; CORTÉS-AVIZANDA, AINARA; HIRALDO, FERNANDO; DONÁZAR, JOSÉ A.; MOLEÓN, MARCOS. Past, present and future of the ecosystem services provided by cetacean carcasses. Ecosystem Services. Elsevier B.V., 2022.

AVIGLIANO, ESTEBAN. Optimizing the Methodological Design in Fish Stock Delineation from Otolith Chemistry: Review of Spatio-Temporal Analysis Scales. Reviews in Fisheries Science & Aquaculture. Taylor and Francis, 2022.

BERMANN, MATIAS; LOURENCO, DANIELA; FORNERIS, NATALIA S.; LEGARRA, ANDRES; MISZTAL, IGNACY. On the equivalence between marker effect models and breeding value models and direct genomic values with the Algorithm for Proven and Young. BIOMED CENTRAL LTD, 2022.

PARLAKIDIS, P.; RODRIGUEZ, M.S.; GIKAS, G.; ALEXOUDIS, C.; PEREZ ROJAS, G.; PEREZ VILLANUEVA, M.; PEREZ CARRERA, A.; FERNANDEZ CIRELLI, A.; VRYZAS, Z.. Occurrence of Banned and Currently Used Herbicides, In Groundwater of Northern Greece: A Human Health Risk Assessment Approach. MOLECULAR DIVERSITY PRESERVATION INTERNATIONAL-MDPI, 2022.

MARFIL, MARÍA JIMENA; BARANDIARAN, SOLEDAD; ZUMÁRRAGA, MARTÍN JOSÉ; GERMANI, LUDMILA; FACCINI, TAMARA; LINARES, MARCELO; CAPRA, SILVANA; GRAMAJO, LAURA; MARTÍNEZ VIVOT, MARCELA; FALZONI, ELVIRA. Mycobacterium tuberculosis infection in a free-ranging urban dog from Argentina. SPRINGER, 2022.

BORRÁS, PABLO; MARFIL, MARÍA JIMENA; TELLADO, MATIAS; HERNANDEZ, DIEGO; OSACAR, JUAN MANUEL; PIRAS, INDIANA; MARTINEZ VIVOT, MARCELA; BARANDIARAN, SOLEDAD. Mycobacterium Avium in Miniature Schnauzer From Argentina: A Series of Cases. W B SAUNDERS CO-ELSEVIER INC, 2022.

PONCE, LOREANA CARLA; GALLARDO, MAURO JULIÁN; MARFIL, MARÍA JIMENA; PETTA, ADRIÁN; MARTÍNEZ VIVOT, MARCELA; BARANDIARAN, SOLEDAD. Molecular detection of Mycobacterium tuberculosis complex in a captive aguaracute; pop´ (Procyon cancrivorus) with macroscopic tuberculosis like-lesions. Indian Journal of Tuberculosis. Tuberculosis Association of India, 2022.

VERMA, RAJNEESH; LEE, YOUNGHYUN; SALAMONE, DANIEL F.. iPSC Technology: An Innovative Tool for Developing Clean Meat, Livestock, and Frozen Ark. Multidisciplinary Digital Publishing Institute, 2022.

CARVALHO, BARBARA MAICHAK DE; PÉREZ, JOSÉ ANTÔNIO MARTÍNEZ; AGUILAR-PERERA, ALFONSO; NOH QUIÑONES, VIRGINIA; TOMÁS, ACÁCIO RIBEIRO GOMES; VITULE, JEAN; VOLPEDO, ALEJANDRA. Inferring ecological connectivity between populations of Opsanus beta (Goode & Bean, 1880) from the southern Gulf of Mexico and the South-western Atlantic coast. CAMBRIDGE UNIV PRESS, 2022.

LA SALA L; BARANDIARAN S; EIRIN M; FERRARA MUNIZ X; ABATE S; SANCHEZ PUCH S; MATHET V; DELFINO C M. In search of hepatitis E virus infection in wild boar and cattle from Argentina. Sociedad Argentina para el Estudio de los Mamíferos. SAREM, 2022.

PALLADINO, R A; COLOMBATTO, D. Immunometabolism in animal production: building efficiency from health. Animal Frontiers. Oxford Academic, 2022.

ÁLVAREZ CECCO, PAULO; ROGBERG MUÑOZ, ANDRÉS; BALBI, MARIANELA; BONAMY, MARTÍN; MUNILLA, SEBASTIÁN; FORNERIS, NATALIA SOLEDAD; PERAL GARCÍA, PILAR; CANTET, RODOLFO JUAN CARLOS; GIOVAMBATTISTA, GUILLERMO; FERNÁNDEZ, MARÍA ELENA. Genome-wide scan for signatures of selection in the Brangus cattle genome. WILEY-BLACKWELL PUBLISHING, INC, 2022.

PEREIRA J.A.C.; FALOMIR LOCKHART A.H.; LOZA VEGA A.; VILLEGAS CASTAGNASSO E.E.; ROJAS P.; CARINO M.H.; HOYOS R.; ROGBERG MUÑOZ A.; GIOVAMBATTISTA G.. Genetic diversity of Calpain 1 gene in Creole, Nellore and Brahman bovine breeds in Bolivia. Latin American Animal Production Association, 2022.

CANTET, JUAN MANUEL; COLOMBATTO, DARÍO; MARTINEZ, ROCÍO SOLEDAD; ROSALES, ROLANDO BARAHONA; BOTERO, ISABEL CRISTINA MOLINA; JAURENA, GUSTAVO. Evaluation of in vitro energy distribution and methanogenic potential of two forages with the addition of condensed tannins. *Acta Scientiarum - Animal Sciences*. Eduem - Editora da Universidade Estadual de Maringá, 2022.

ROSSO, JUAN JOSÉ; AVIGLIANO, ESTEBAN; FERNÁNDEZ CIRELLI, ALICIA. Essential and non-essential metals in three lowland rivers of temperate South America (Argentina): Distribution and accumulation. ELSEVIER GMBH, 2022.

ARELLANO, FLAVIA E.; RODRIGUEZ MS; ALVAREZ GONÇALVEZ CRISTINA VIVIANA; FERNANDEZ-CIRELLI, A.; PEREZ CARRERA, ALEJO L.. Elementos traza de importancia nutricional y toxicológica: biotransferencia desde matrices ambientales a alimentos de origen animal. *InVet*. Comité Editorial InVet, 2022.

PAOLO ALEXANDER MENA CABRERA ; CARLOS OJEDA. Eficiencia de un humedal de flujo subsuperficial horizontal para tratar los efluentes de un colegio rural en Colombia. *Brazilian Journal of Animal and Environmental Research*. Editorial Dariane Cristina Catapan, 2022.

MICCOLI, FLORENCIA E.; PÉREZ, CAROLINA D.; VARGAS-BELLO-PÉREZ, EINAR; DANELÓN, JOSÉ L.; CANTET, JUAN MANUEL; MARTÍNEZ, ROCÍO; BARGO, FERNANDO; COLOMBATTO, DARÍO; PALLADINO, RAFAEL A.. Effects of high fiber energy supplements on production performance, milk composition and milk fatty acid profile from dairy ewes fed fresh cut *Lolium multiflorum*. ELSEVIER SCIENCE BV, 2022.

SERGIO MORADO; STEPHANIA MADRID GAVIRIA; GABRIEL DALVIT; PABLO CETICA. Effect of enzymatic pro-oxidant and antioxidant systems on bovine oocyte in vitro maturation. *INST ZOOTECHNIKI*, 2022.

XIA, WENJUN; CHEN, XIAOHONG; SONG, CHAO; PÉREZ-CARRERA, ALEJO. Driving factors of virtual water in international grain trade: A study for belt and road countries. ELSEVIER SCIENCE BV, 2022.

ROLÓN, EUGENIA; ROSSO, JUAN JOSÉ; MABRAGAÑA, EZEQUIEL; TRIPODI, PAMELA; BAVIO, MARTA; BIDONE, CAMILA; VOLPEDO, ALEJANDRA V.; AVIGLIANO, ESTEBAN. Distribution and accumulation of major and trace elements in water, sediment, and fishes from protected areas of the Atlantic Rainforest. SPRINGER HEIDELBERG, 2022.

PALLADINO R.A.; OLMEDA, F.; JULIANO, N.; BARGO, F.; IPHARRAGUERRE, I.R.. Daily fecal pH pattern and variation in lactating dairy cows. *JDS Communications*. Elsevier, 2022.

ALBERIO, VIRGILIA; SAVY, VIRGINIA; SALAMONE, DANIEL F.. CRISPR-on for Endogenous Activation of SMARCA4 Expression in Bovine Embryos. Humana Press Inc., 2022.

BALBI, MARIANELA; BONAMY, MARTÍN; FERNANDEZ, MARÍA ELENA; CECCO, PAULO; VACA, ROBERTO J. A.; ROGBERG MUÑOZ, ANDRÉS; PERAL GACÍA, PILAR; PRANDO, ALBERTO J.; GIOVAMBATTISTA, GUILLERMO. Coat score. A possible explanation for the zebuine selective sweep located on bovine chromosome 5: 47,670,001–48,100,000 bp. TAYLOR & FRANCIS INC, 2022.

CANTET, RODOLFO J. C.; ANGARITA-BARAJAS, BELCY K.; FORNERIS, NATALIA S.; MUNILLA, SEBASTIÁN. Causal inference for the covariance between breeding values under identity disequilibrium. *Genetics Selection Evolution*. BIOMED CENTRAL LTD, 2022.

GALOTTA MARIA LAURA; IRIEL, ANALIA; FERNÁNDEZ-CIRELLI, ALICIA. Behaviour of sulfadimethoxine on farming soils from Buenos Aires, Argentina. Springer Netherlands, 2022.

DI GIACOMO, SEBASTIÁN; BUCAFUSCO, DANILO; SCHAMMAS, JUAN MANUEL; PEGA, JUAN; MIRAGLIA, MARÍA CRUZ; BARRIONUEVO, FLORENCIA; CAPOZZO, ALEJANDRA VICTORIA; PEREZ-FILGUEIRA, DANIEL MARIANO. Assessment on Different Vaccine Formulation Parameters in the Protection against Heterologous Challenge with FMDV in Cattle. *Viruses*. MDPI, 2022.

BELÉN VALDEZ, MARÍA; BERNAL GIMÉNEZ, DIANA MARÍA; FERNÁNDEZ, LUCÍA RAQUEL; MUSIKANT, ALEJANDRO DANIEL; FERRI, GABRIEL; SÁENZ, DANIEL; DI VENOSA, GABRIELA; CASAS, ADRIANA; AVIGLIANO, ESTEBAN; EDREIRA, MARTÍN MIGUEL; PALERMO, JORGE ALEJANDRO. Antiparasitic Derivatives of the Furoquinoline Alkaloids Kokusaginine And Flindersiamine. WILEY-VCH VERLAG GMBH, 2022.

JOLLY, ANA; FERNÁNDEZ, BÁRBARA; STEMLER, ANA; INGRATTA, GISELLE; POSTMA, GABRIELA; BOVIEZ, JUAN; LOMBARDO, DANIEL; HAJOS, SILVIA; MUNDO, SILVIA L.. Antibodies from healthy or paratuberculosis infected cows have different effects on Mycobacterium avium subspecies paratuberculosis invasion in a calf ileal loop model. ELSEVIER SCIENCE BV, 2022.

PECORA, ANDREA; MALACARI, DARIO AMILCAR; MOZGOVOJ, MARINA VALERIA; DÍAZ, MARÍA DE LOS ÁNGELES; PERALTA, ANDREA VERÓNICA; CACCIABUE, MARCO; PUEBLA, ANDREA FABIANA; CARUSSO, CRISTIAN; MUNDO, SILVIA LEONOR; GONZALEZ LOPEZ LEDESMA, MARÍA MORA; GAMARNIK, ANDREA VANESA; RINALDI, OSVALDO; VIDAL, OSVALDO; MAS, JAVIER; DUS SANTOS, MARÍA JOSÉ. Anthropogenic Infection of Domestic Cats With SARS-CoV-2 Alpha Variant B.1.1.7 Lineage in Buenos Aires. *Frontiers in Veterinary Science*. Frontiers, 2022.

INOSTROZA GIARRATANA, JF; OJEDA, CARLOS. Análisis de microcontaminantes en miel de distintas zonas de la Provincia de Buenos Aires.. *InVet*. Facultad de Ciencias Veterinarias - UBA -, 2022.

BARBARA MAICHAK DE CARVALHO; MATHEUS OLIVEIRA FREITAS; SABEL LAPUC; ALEJANDRA V. VOLPEDO; JEAN R.S. VITULE. Age, growth and ontogenetic variation in the sagitta otolith of *Opsanus beta* (Goode & Bean, 1880) an invader in a wetland of international importance.. *Latin American Journal of Aquatic Research*. Universidad Católica de Vaparaíso, 2022.

BUSTOS, NAHUEL J.; GRASSI, DIEGO; FERNÁNDEZ CIRELLI, ALICIA ; IRIEL, ANALIA. Adsorption considerations of dichlorvos in farm soils from the pampa plain (Argentina): Kinetics and equilibrium studies. *Soil and Environment*. Soil Science Society of Pakistan(SSSP), 2022.