

CURRICULUM VITAE

1. DATOS PERSONALES

Nombre: Ana María Cingolani

Nacionalidad: argentina

Fecha de nacimiento: 24 de diciembre de 1966

Lugar de nacimiento: Pigüé (Pcia de Buenos Aires).

DNI: 17 995 190 **CUIL:** 27-17995190-3

Domicilio particular: Calle Pública s/n **Código postal:** 5153 (Cuesta Blanca, Córdoba)

Teléfono: 03541-495636.

Email: acingola@com.uncor.edu - acingola@yahoo.com.ar

Domicilio laboral: Velez Sarsfield 299 (CC: 495). **Código postal:** 5000 (Córdoba)

Teléfono: 0351-4331097 **Fax:** 0351-432104 **e-mail:** secretaria@imbiv.unc.edu.ar

Trabajos publicados y en prensa (con referato)

- 1-Cingolani AM, Anchorena J, & Collantes MB. 1998. Landscape heterogeneity and long-term animal production in Tierra del Fuego. *Journal of Range Management* 51:79-87. ISSN: 0022-409X.
- 2-Ferreyra M, Cingolani AM, Ezcurra C & Bran D. 1998. High-andean vegetation and environmental gradients in northwestern Patagonia, Argentina. *Journal of Vegetation Science* 9:307-316. ISSN: 1100-9233.
- 3-Renison D & Cingolani AM. 1998. Experiencias en germinación y reproducción vegetativa aplicadas a la reforestación con *Polylepis australis* (Rosaceae) en las Sierras Grandes de Córdoba, Argentina. *AgriScientia* 15:47-53. ISSN: 0327-6244.
- 4-Collantes MB, Anchorena J & Cingolani MB. 1999. The steppes of Tierra del Fuego: Floristic and growth-form patterns controlled by soil fertility and moisture. *Plant Ecology* 140:61-75. ISSN: 1385-0237.
- 5-Posse G & Cingolani AM. 2000. Environmental influences over NDVI dynamics in the Tierra del Fuego steppe of Argentina. *Applied Vegetation Science* 3:253-260. ISSN: 1402-2001.
- 6-Cingolani AM, Bran D, López C & Ayesa J. 2000. Comunidades vegetales y ambiente en el ecotono boreal entre los distritos patagónicos Central y Occidental (Río Negro, Argentina). *Ecología Austral* 10:47-61. ISSN: 0327-5477.
- 7-Anchorena J & Cingolani AM. 2002. Identifying habitat types in a disturbed area of the forest-steppe ecotone of Patagonia. *Plant Ecology* 158:97-112. ISSN: 1385-0237.
- 8-Renison D, Cingolani AM & Suarez R. 2002. Efectos del fuego sobre un bosquecillo de *Polylepis australis* (Rosaceae) en las montañas de Córdoba, Argentina. *Revista Chilena de Historia Natural* 75:719-727. ISSN: 0716-078X.
- 9-Cingolani AM, Anchorena J, Stoffella S & Collantes MB. 2002. A landscape - scale model for optimal management of sheep grazing in the Magellanic steppe. *Applied Vegetation Science* 5:159-166. ISSN: 1402-2001.

-
- 10-Renison D, Cingolani AM & Schinner D. 2002. Optimising restoration of *Polylepis australis* forests through reforestation: When, where and how to transplant seedlings to the mountains? *Ecotropica* 8:219-224. ISSN: 0949-3026.
 - 11-Renison D & Cingolani AM. 2002. Evaluación de la supervivencia y crecimiento de plantines de *Polylepis australis* (Rosaceae) para la elección de plantas semilleras. *AgriScientia* 19:63-66. ISSN: 0327-6244.
 - 12-Cingolani AM, Cabido M, Renison D & Solís Neffa V. 2003. Combined effects of environment and grazing on vegetation structure in Argentine granite grasslands. *Journal of Vegetation Science* 14:223-232. ISSN: 1100-9233.
 - 13-Renison D, Hensen I & Cingolani AM. 2004. Anthropogenic soil degradation affects seed viability in *Polylepis australis* mountain forests of central Argentina. *Forest Ecology and Management* 196:327-333. ISSN: 0378-1127.
 - 14-Cingolani AM, Renison D, Zak M & Cabido M. 2004. Mapping vegetation in a heterogeneous mountain using Landsat data: an alternative method to define and classify land-cover units. *Remote Sensing of Environment* 92:84-97. ISSN: 0034-4257.
 - 15-Posse G & Cingolani AM. 2004. A test of the use of NDVI data to predict secondary productivity. *Applied Vegetation Science* 7:201-208. ISSN: 1402-2001.
 - 16-Cingolani AM, Posse G & Collantes MB. 2005. Plant functional traits, herbivore selectivity and response to sheep grazing in Tierra del Fuego steppes (Patagonia, Argentina). *Journal of Applied Ecology* 42:50-59. ISSN: 0021-8901.
 - 17-Renison D, Cingolani AM, Suarez R, Menoyo E, Courtsiers C, Sobral A & Hensen I. 2005. The restoration of degraded mountain woodlands: effects of seed provenance and microsite characteristics on *Polylepis australis* seedling survival and growth in Central Argentina. *Restoration Ecology* 13:129-137. ISSN: 1061-2971.
 - 18-Cingolani AM, Noy-Meir I & Díaz S. 2005. Grazing effects on rangeland diversity: diversity-intensity and state and transition models. *Ecological Applications* 15:757-773. ISSN: 1051-0761.
 - 19-Giorgis MA, Cingolani AM, Gurvich DE, Reynero N & Rufini S. 2005. Efecto de la plantación de *Pinus taeda* L. (Pinaceae) sobre la estructura del matorral serrano (Cuesta Blanca, Córdoba). *Kurtziana* 31:39-49. ISSN: 0075-731.
 - 20-Gurvich DE, Enrico L & Cingolani AM. 2005. Linking plant functional traits with post-fire sprouting vigour in woody species of central Argentina. *Austral Ecology* 30:789-796. ISSN: 1442 9985.
 - 21-Vaieretti MV, Pérez-Harguindeguy N, Gurvich DE, Cingolani AM & Cabido M. 2005. Decomposition dynamic and physico-chemical quality of abundant species in a montane woodland in central Argentina. *Plant and Soil* 278:223-234. ISSN: 0032-079X.
 - 22-Teich I, Cingolani AM, Renison D, Hensen I & Giorgis MA. 2005. Do domestic herbivores retard *Polylepis australis* woodland recovery in the mountains of Córdoba, Argentina? *Forest Ecology and Management* 219:229-241. ISSN: 0378-1127.
 - 23-Renison D, Hensen I, Suarez R & Cingolani AM. 2006. Cover of *Polylepis* woodlands and shrublands in the mountains of central Argentina: human or environmental influence? *Journal of Biogeography* 33:876-887. ISSN: 0305-0270.
 - 24-Heil L, Fernández-Juricic E, Renison D, Cingolani AM & Blumstein DT. 2007. Avian responses to tourism in the biogeographically isolated high Córdoba Mountains, Argentina. *Biodiversity and Conservation* 16:1009-1026. ISSN: 0960-3115.

-
- 25-Cingolani AM, Cabido M, Gurvich DE, Renison D & Díaz S. 2007. Filtering processes in the assembly of plant communities: are species presence and abundance driven by the same traits? *Journal of Vegetation Science* 18:911-920. ISSN: 1100-9233.
- 26-Pérez-Harguindeguy N, Díaz S, Vendramini F, Gurvich DE, Cingolani AM, Giorgis MA & Cabido M. 2007. Direct and indirect effects of climate on decomposition in native ecosystems from central Argentina. *Austral Ecology* 32:749-757. ISSN: 1442 9985.
- 27-García C, Renison D, Cingolani AM & Fernández-Juricic E. 2008. Avifaunal changes as consequence of large scale livestock exclusion in a mountain area with a long history of large herbivore grazing. *Journal of Applied Ecology* 45:351-360. ISSN: 0021-8901.
- 28-Cingolani AM, Renison D, Tecco PA, Gurvich DE & Cabido M. 2008. Predicting cover types in a mountain range with long evolutionary grazing history: a GIS approach. *Journal of Biogeography* 35:538-551. ISSN: 0305-0270.
- 29-Cingolani AM, Noy-Meir I, Renison D & Cabido M. 2008. La ganadería extensiva, ¿es compatible con la conservación de la biodiversidad y los suelos? *Ecología Austral* 18:253-271. ISSN: 0327-5477.
- 30-Renison D, Hensen I, Suarez R, Cingolani AM, Marcora P, & Giorgis MA. 2010. Soil conservation in *Polylepis* mountain forests of Central Argentina: Is livestock reducing our natural capital? *Austral Ecology* 35:435–443. ISSN: 1442 9985
- 31-Giorgis MA, Cingolani AM, Renison D, Hensen I & Teich I. 2010. Do *Polylepis australis* trees tolerate herbivory? Seasonal patterns of shoot growth and its consumption by livestock. *Plant Ecology* 207:307-319. ISSN: 1385-0237
- 32-Vaieretti MV, Cingolani AM, Pérez-Harguindeguy N, Gurvich DE & Cabido M. 2010. Does decomposition of standard materials differ among grassland patches maintained by livestock? *Austral Ecology* 35:935-943. ISSN: 1442 9985.
- 33-Cingolani AM, Vaieretti MV, Gurvich DE, Giorgis MA & Cabido M. 2010. Predicting alpha, beta and gamma plant diversity from physiognomic and physical indicators as a tool for ecosystem monitoring. *Biological Conservation* 143:2570–2577. ISSN: 0006-3207.
- 34-Giorgis MA, Tecco PA, Cingolani AM, Renison D, Marcora P & Paiaro V. 2011. Factors associated with woody alien species distribution in a newly invaded mountain system of central Argentina. *Biological Invasions* 13:1423-1434. ISSN: 1387-3547.
- 35-Giorgis MA, Cingolani AM, Chiarini F, Chiapella J, Barboza J, Ariza Espinar L, Morero R, Gurvich DE, Tecco PA, Subils R & Cabido M. 2011. Composición florística del Bosque Chaqueño Serrano de la provincia de Córdoba, Argentina. *Kurtziana* 36:9-43. ISSN: 0075-7314.
- 36-von Müller AR, Cingolani AM, Vaieretti, MV & Renison D. 2012. Estimación de carga bovina localizada a partir de frecuencia de deposiciones en un pastizal de montaña. *Ecología Austral* 22:178-187. ISSN: 0327-5477.
- 37-Flores CE, Cingolani AM, von Müller AR, Barri FR. 2012. Habitat selection by reintroduced guanacos (*Lama guanicoe*) in a heterogeneous mountain rangeland of central Argentina. *The Rangeland Journal* 34:439-445. ISSN: 1036-9872.
- 38-Hoyos LE, Cingolani AM, Zak MR, Vaieretti MV, Gorla DE & Cabido MR. 2013. Deforestation and precipitation patterns in the Arid Chaco forests of central Argentina. *Applied Vegetation Science* 16:260-271. ISSN: 1402-2001.
- 39-Renison D, Cuyckens GAE, Pacheco S, Guzmán GF, Grau HR, Marcora P, Robledo G, Cingolani AM, Dominguez J, Landi M, Bellis L & Hensen I. 2013. Distribución y estado de

- conservación de las poblaciones de árboles y arbustos del género *Polylepis* (Rosaceae) en las montañas de Argentina. *Ecología Austral* 23:27-36. ISSN: 0327-5477.
- 40-Giorgis MA, Cingolani AM & Cabido M. 2013. El efecto del fuego y las características topográficas sobre la vegetación y las propiedades del suelo en la zona de transición entre bosques y pastizales de las sierras de Córdoba, Argentina. *Boletín de la Sociedad Argentina de Botánica* 48:493-513. ISSN: 0373-580X
- 41-Cingolani AM, Vaieretti MV, Giorgis MA, La Torre N, Whitworth-Hulse JI & Renison D. 2013. Can livestock and fires convert the sub-tropical mountain rangelands of central Argentina into a rocky desert? *The Rangeland Journal* 35:285-297. ISSN: 1036-9872.
- 42-Vaieretti MV, Cingolani AM, Pérez Harguindeguy N & Cabido M. 2013. Effects of differential grazing on decomposition rate and nitrogen availability in a productive mountain grassland. *Plant and Soil* 371:675-691. ISSN: 0032-079X.
- 43-Collantes MB, Escartín C, Braun K, Cingolani AM & Anchorena J. 2013. Grazing and Grazing Exclusion Along a Resource Gradient in Magellanic Meadows of Tierra del Fuego. *Rangeland Ecology and Management* 66:688-699. ISSN: 1550-7424.
- 44-Poca M, Pérez-Harguindeguy N, Vaieretti MV & Cingolani AM. 2014. Descomposición y calidad físico-química foliar de 24 especies dominantes de los pastizales de altura de las sierras de Córdoba, Argentina. *Ecología Austral* 24:249-257. ISSN: 0327-5477.
- 45-Barri FR, Falczuk V, Cingolani AM & Díaz S. 2014. Dieta de la población de guanacos (*Lama guanicoe*) reintroducida en el Parque Nacional Quebrada del Condorito, Argentina. *Ecología Austral* 24:203-211. ISSN: 0327-5477.
- 46-Cingolani AM, Vaieretti MV, Giorgis MA, Poca M, Tecco PA & Gurvich DE. 2014. Can livestock grazing maintain landscape diversity and stability in an ecosystem that evolved with wild herbivores? *Perspectives in Plant Ecology, Evolution and Systematics* 16:143-153. ISSN: 1433-8319.
- 47-Cuchietti A, Marcotti E, Gurvich DE, Cingolani AM, & Pérez Harguindeguy N. 2014. Leaf litter mixtures and neighbour effects: low-nitrogen and high-lignin species increase decomposition rate of high-nitrogen and low-lignin neighbours. *Applied Soil Ecology* 82:44-51. ISSN: 0929-1393.
- 48-Zeballos SR, Giorgis MA, Cingolani AM, Cabido M, Whitworth-Hulse JI & Gurvich DE. 2014. Do alien and native tree species from Central Argentina differ in their water transport strategy? *Austral Ecology* 39:984-991. ISSN: 1442 9985.
- 49-Cingolani AM, Barberá I, Renison D & Barri F. 2015. Conservación de un área protegida con uso recreativo: ¿Se puede lograr que los visitantes dejen menos basura? *Ecología Austral* 25:46-53. ISSN: 0327-5477.
- 50-Renison D, Chartier MP, Menghi M, Marcora PI, Torres RC, Giorgis MA, Hensen I, Cingolani AM. 2015. Spatial variation in tree demography associated to domestic herbivores and topography: Insights from a seeding and planting experiment. *Forest Ecology and Management* 335:139-146. ISSN: 0378-1127.
- 51-Poca M, Vaieretti MV, Cingolani AM, Perez-Harguindeguy N. 2015. Scaling-up from species to ecosystems: How close can we get to actual decomposition? *Acta Oecologica* 64:1-9. ISSN: 1146-609X.
- 52-Cingolani AM, Poca M, Giorgis MA, Vaieretti MV, Gurvich DE, Whitworth-Hulse JI & Renison D. 2015. Water provisioning services in a seasonally dry subtropical mountain: identifying priority landscapes for conservation. *Journal of Hydrology* 525:178-187. ISSN: 0022-1694.

-
- 53-Giorgis MA, Astegiano J, Cingolani AM & Gurvich DE. 2015. Flowering phenology, fruit set and seed mass and number of five co-existing *Gymnocalycium* (Cactaceae) species from Córdoba Mountains, Argentina. *Journal Torrey Botanical Society* 142(3):220-230. ISSN: 1095-5674.
- 54-Giorgis MA, Lopez ML, Rivero D, Cingolani AM. 2015. Cambios climáticos en las sierras de Córdoba (Argentina) durante el Holoceno. Aportes a las reconstrucciones climáticas a través del análisis de silicofitolitos del sitio arqueológico El Alto 3. *Boletín de la Sociedad Argentina de Botánica* 50:361-375. ISSN 0373-580X.
- 55-Whitworth-Hulse JI, Cingolani AM, Zeballos SR, Poca M & Gurvich DE. 2016. Does grazing induce intraspecific trait variation in plants from a sub-humid mountain ecosystem? *Austral Ecology* 41:745-755. ISSN: 1442 9985.
- 56-Giorgis MA, Cingolani AM, Tecco PA, Cabido M, Poca M & von Wehrden H. 2016. Testing alien plant distribution and habitat invasibility in mountain ecosystems: growth form matters. *Biological Invasions* 18:2017-2028. ISSN: 1387-3547 (Print), 1573-1464 (On-line).
- 57-Cingolani AM, Barberá I, Renison D & Barri FR. 2016. Can persuasive and demonstrative messages to visitors reduce littering in river beaches? *Waste Management* 58:34-40. ISSN: 0956-053X.
- 58-von Müller AR, Renison D. & Cingolani AM. 2017. Cattle landscape selectivity is influenced by ecological and management factors in a heterogeneous mountain rangeland. *Rangeland Journal* 39:1-14. ISSN: 1036-9872.
- 59-Giorgis MA, Cingolani AM, Gurvich D.E., Tecco PA, Chiapella J, Chiarini F & Cabido M. 2017. Changes in floristic composition and physiognomy are decoupled along elevation gradients in central Argentina. *Applied Vegetation Science* 20:558–571. ISSN: 1402-2001.
- 60-Poca M, Cingolani AM, Gurvich DE, Whitworth-Hulse JI. & Saur Palmieri V. 2018. La degradación de los bosques de altura del centro de Argentina reduce su capacidad de almacenamiento de agua. *Ecología Austral* 28:235-248. ISSN: 0327-5477.
- 61-Poca M, Cingolani AM, Gurvich DE, Saur Palmieri V & Bertone G. 2018. Water storage dynamics across different types of vegetated patches in rocky highlands of central Argentina. *Ecohydrology* 11:e1981. ISSN: 1936-0592.
- 62-Hoyos LE, Cabido M & Cingolani A. 2018. A Multivariate Approach to Study Drivers of Land-Cover Changes through Remote Sensing in the Dry Chaco of Argentina. *International Journal of Geo Information* 7:170. ISSN: 2220-9964.
- 63-Vaieretti MB, Iamamoto S, Pérez Harguindeguy N & Cingolani AM. 2018. Livestock grazing affects microclimate conditions for decomposition process through changes in vegetation structure in mountain grasslands. *Acta Oecologica* 91:101-107. ISSN: 1146-609X.
- 64-Renison D, Bergero H, Soteras F, Herrero ML, Rodríguez JM, Torres RC & Cingolani AM. 2019. Seedling resistance to damping off increases with the elevation of seed production site in a Neotropical tree. *CERNE* 25. ISSN: 0104-7760.
- 65-Alinari J, Cingolani AM, von Müller AR & Cabido M. 2019. El tamaño de los individuos y el microambiente afectan el daño por fuego y la supervivencia en árboles del Chaco Serrano. *Ecología Austral* 29:272-284. ISSN: 0327-5477.
- 66-Sarquis A, Pestoni S, Cingolani AM & Pérez-Harguindegui N. 2019. Physiognomic changes in response to herbivory increase carbon allocation to roots in a temperate grassland of central Argentina. *Plant Ecology* 220: 699–709. ISSN: 1385-0237 (Print) 1573-5052 (Online).

- 67-Giorgis MA, Cingolani AM, Teich I & Poca M. 2020. Can livestock coexist with *Polylepis australis* forests in mountains of Central Argentina? Setting thresholds for a land sharing landscape. *Forest Ecology & Management* 457:117728. ISSN: 0378-1127.
- 68-Argañaraz JP, Cingolani AM, Bellis LM & Giorgis MA. 2020. Fire incidence along an elevation gradient in the mountains of central Argentina. *Ecología Austral* 30:268-281. ISSN: 0327-5477.
- 69-Cingolani AM, Poca M, Whitworth-Hulse JI, Giorgis MA, Vaieretti MV, Herrero L, Navarro Ramos S & Renison D. 2020. Fire reduces dry season low flows in a subtropical highland of central Argentina. *Journal of Hydrology* 590:125538. ISSN: 0022-1694.
- 70-Vaieretti MV, Giorgis MA, Cingolani AM, Enrico L, Tecco PA, Gurvich DE, Cabido C & Pérez Harguindeguy N. 2021. Variación de los caracteres foliares en comunidades vegetales del centro de Argentina bajo diferentes condiciones climáticas y de uso del suelo. *Ecología Austral* 31:372-389. ISSN: 0327-5477.
- 71-Vaieretti MV, Conti G, Poca M, Kowaljow E, Gorné L, Bertone G, Cingolani AM & Pérez Harguindeguy N. 2021. Plant and soil carbon stocks in different grassland patches maintained by extensive grazing in the highlands of central Argentina. *Austral Ecology* 46:374-386. ISSN 1442-9993.
- 72-Giorgis MA, Palchetti MV, Morero R, Cabido M, Chiapella JO & Cingolani AM. 2021. Flora vascular de las montañas de Córdoba (Argentina). Características y distribución de las especies a través del gradiente altitudinal. *Boletín de la Sociedad Argentina de Botánica*. 56:327-345. Versión en línea. ISSN versión impresa 0373-580X. ISSN versión on-line 1851-2372.
- 73-Gurvich DE, Demaio P, Cingolani AM & Giorgis MA. 2022. Does microhabitat segregation explain coexistence of globose cactus species? *Haseltonia* 28:42-47.
- 74-Cingolani AM, Giorgis MA, Hoyos LE, Cabido M. 2022. La vegetación de las montañas de Córdoba (Argentina) a comienzos del siglo XXI: un mapa base para el ordenamiento territorial. *Boletín de la Sociedad Argentina de Botánica* 57:65-100.
- 75-Pérez-Harguindeguy N, Cingolani AM, Enrico L, Vaieretti MV, Giorgis MA, Moreno ML, Falczuk, V, Gurvich DE, Bertone GA, Díaz S & Cabido M. 2022. How human-induced transitions from forest to treeless ecosystems affect litter decomposition. *Ecología Austral* 32: 716-733. ISSN: 0327-5477.
- 76-Giorgis MA, Cabido MR, Cingolani AM, Palchetti MV, Zeballos SR, Cantero JJ & Acosta AT R. 2022. ArgVeg – Database of Central Argentina. *Vegetation Classification and Survey* 3: 223-230. ISSN 2683-0671. <https://doi.org/10.3897/VCS.94256>
- 77-Renison D, Cingolani AM, Contarde C & Guzman D. 2023. Asistiendo a la reintroducción de vizcachas (*Lagostomus maximus*): ¿Cómo aumentar el área de pastoreo seguro? *Ecología austral* 33:20-29. ISSN: 0327-5477.
- 78-Renison D, Quispe-Melgar HR, Cuyckens GAE & Cingolani AM. 2023. Setting large-and medium-sized mammal restoration goals in a last mountain Chaco remnant from central Argentina. *Ecological Processes* 12:21. ISSN: 2192-1709.
- 79-Cingolani AM, Poca M, Whitworth-Hulse JI, Giorgis MA, Vaieretti MV, Herrero ML, Navarro-Ramos SE & Renison D. 2023. Los mosaicos de vegetación y roca maximizan los servicios hídricos en las zonas altas de montaña del centro de la Argentina. *Ecología Austral* 33: 658-673. ISSN: 0327-5477. <https://doi.org/10.25260/EA.23.33.3.0.2127>
- 80-Sabatini FM, Hähn G, Speziale K, Cingolani AM, Damasceno G & Bruelheide H. 2023. Vegetation of Southern Patagonia in the 1970s - Digitization of a gray-literature data set as a

- monitoring baseline in a changing world. *Journal of Vegetation Science* 34:e13209. <https://doi.org/10.1111/jvs.13209>
- 81-Renison D, Barberá I, Argibay DS, Beraben M. & Cingolani A.M. 2023. Control mecánico en arbustos exóticos del género *Pyracantha* bajo tres frecuencias de corte. *Ecología Austral* 33: 950-961. <https://doi.org/10.25260/EA.23.33.3.0.2306>
- 82-Torres RC, Valfré-Giorello TA, Cingolani AM, Cáceres Y, Barberá I, Hensen I & Renison D. 2024. Effects of freezing temperatures on early life stages of native trees of different elevational origin: implications for tree recruitment in seasonally dry mountain forests. *Plant Biology* 26: 63-73. <https://doi.org/10.1111/plb.13590>
- 83-Alinari J, Cingolani AM, von Muller AR, Barberá I, Renison D & Cabido M. 2024. Fire effects on the reproductive potential of two dominant woody species along an elevation gradient in central Argentina. *Forest Ecology and Management* 560: 121844.
- 84-Peirone-Cappri L, Cingolani AM, Alvarez Pringles AP & Sánchez-Restrepo AF. 2024. Leaf-cutting ants' distribution in an elevation gradient in central Argentina. *Studies on Neotropical Fauna and Environment* nfe20.
- 85-Barberá I, Cingolani AM, Tiribelli F, Mermoz M, Morales JM & Kitzberger T. 2025 Biotic and physical drivers of fire in northwestern Patagonia. *Fire Ecology* 21: 14. <https://doi.org/10.1186/s42408-025-00353-8>
- 86-Barri FR, Garzón R & Cingolani AM. 2025. Efectos comparados de la herbivoría del guanaco reintroducido y el ganado doméstico sobre los céspedes del Parque Nacional Quebrada del Condorito. *Ecología Austral* 35: 95-104.
- 87-Renison D, Barberá I, Cingolani AM, Rodríguez JM & Hensen I. Tree survival and growth in the highlands of central Argentina: Impact of wildfires and land management. *Forest Ecology and Management* 589: 122773