

Resource Summary Report

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Andrew W. Mellon Foundation

RRID:SCR_005864

Type: Tool

Proper Citation

Andrew W. Mellon Foundation (RRID:SCR_005864)

Resource Information

URL: <http://www.mellon.org/>

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Description: The Andrew W. Mellon Foundation currently makes grants in five core program areas: * Higher Education and Scholarship * Scholarly Communications and Information Technology * Art History, Conservation, and Museums * Performing Arts * Conservation and the Environment Within each of its core programs, the Foundation concentrates most of its grantmaking in a few areas. Institutions and programs receiving support are often leaders in fields of Foundation activity, but they may also be promising newcomers, or in a position to demonstrate new ways of overcoming obstacles to achieve program goals. Our grantmaking philosophy is to build, strengthen and sustain institutions and their core capacities, rather than be a source for narrowly defined projects. As such, we develop thoughtful, long-term collaborations with grant recipients and invest sufficient funds for an extended period to accomplish the purpose at hand and achieve meaningful results.

Abbreviations: Andrew W. Mellon Foundation

Resource Type: funding resource

Keywords: grant, higher education, scholarship, scholarly communication, information technology, art history, conservation, museum, performing arts, environment

Resource Name: Andrew W. Mellon Foundation

Resource ID: SCR_005864

Alternate IDs: nlx_149404

Record Creation Time: 20220129T080232+0000

Record Last Update: 20260808T185838+0000

Ratings and Alerts

No rating or validation information has been found for Andrew W. Mellon Foundation.

No alerts have been found for Andrew W. Mellon Foundation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 13 mentions in open access literature.

Listed below are recent publications. The full list is available at [nidm-terms](#) .

Schaming TD, et al. (2020) Landscape- and local-scale habitat influences on occurrence and detection probability of Clark's nutcrackers: Implications for conservation. PloS one, 15(5), e0233726.

Schaming TD, et al. (2016) Clark's Nutcracker Breeding Season Space Use and Foraging Behavior. PloS one, 11(2), e0149116.

Nyaga JM, et al. (2015) The contribution of occult precipitation to nutrient deposition on the west coast of South Africa. PloS one, 10(5), e0126225.

Vaughn NR, et al. (2015) Multiple Scales of Control on the Structure and Spatial Distribution of Woody Vegetation in African Savanna Watersheds. PloS one, 10(12), e0145192.

Schaming TD, et al. (2015) Population-Wide Failure to Breed in the Clark's Nutcracker (*Nucifraga columbiana*). PloS one, 10(5), e0123917.

Peters VE, et al. (2014) Intercropping with shrub species that display a 'steady-state' flowering phenology as a strategy for biodiversity conservation in tropical agroecosystems. PloS one, 9(3), e90510.

Levas SJ, et al. (2013) Physiological and biogeochemical traits of bleaching and recovery in the mounding species of coral *Porites lobata*: implications for resilience in mounding corals. PloS one, 8(5), e63267.

Wootton JT, et al. (2012) Effects of timber harvest on river food webs: physical, chemical and biological responses. PloS one, 7(9), e43561.

Ben-Tzvi O, et al. (2012) Evidence for cohesive dispersal in the sea. PloS one, 7(9), e42672.

Menge DN, et al. (2012) Nitrogen and phosphorus limitation over long-term ecosystem development in terrestrial ecosystems. PloS one, 7(8), e42045.

Gandolfo MA, et al. (2011) Oldest known Eucalyptus macrofossils are from South America. PloS one, 6(6), e21084.

Silliman BR, et al. (2011) Whole-community facilitation regulates biodiversity on Patagonian rocky shores. PloS one, 6(10), e24502.

Morris M, et al. (2010) Timing is everything: international variations in historical sexual partnership concurrency and HIV prevalence. PloS one, 5(11), e14092.