

# Resource Summary Report

Generated by ASWG on Aug 10, 2026

## University of Melbourne; Victoria; Australia

RRID:SCR\_000999

Type: Tool

### Proper Citation

University of Melbourne; Victoria; Australia (RRID:SCR\_000999)

### Resource Information

**URL:** <http://www.unimelb.edu.au/>

**Proper Citation:** University of Melbourne; Victoria; Australia (RRID:SCR\_000999)

**Description:** University in Victoria, Australia that provides undergraduate and graduate degree programs.

**Synonyms:** University of Melbourne

**Resource Type:** university

**Keywords:** melbourne undergraduate, melbourne graduate, melbourne university, melbourne institute, melbourne study

**Resource Name:** University of Melbourne; Victoria; Australia

**Resource ID:** SCR\_000999

**Alternate IDs:** ISNI:0000 0001 2179 088X, nlx\_20770, grid.1008.9, Wikidata:Q319078, Crossref funder ID:501100001782

**Alternate URLs:** <https://ror.org/01ej9dk98>

**Record Creation Time:** 20220129T080205+0000

**Record Last Update:** 20260808T185724+0000

### Ratings and Alerts

No rating or validation information has been found for University of Melbourne; Victoria; Australia.

No alerts have been found for University of Melbourne; Victoria; Australia.

## Data and Source Information

**Source:** [SciCrunch Registry](#)

## Usage and Citation Metrics

We found 5 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [ASWG](#) .

Penna-Gonçalves V, et al. (2025) Volumetric Comparison of Overall Brain and Neuropil Size Between Social and Non-social Spiders: Exploring the Social Brain Hypothesis. Integrative zoology.

Penna-Gonçalves V, et al. (2025) Comparing microCT Staining and Scanning Methodology for Brain Studies in Various Sizes of Spiders. The Journal of comparative neurology, 533(1), e70017.

Kelly MBJ, et al. (2024) Small Brains: Body Shape Constrains Tissue Allocation to the Central Nervous System in Ant-Mimicking Spiders. The Journal of comparative neurology, 532(11), e25680.

Rowe CL, et al. (2016) Nuclear Trafficking of the Rabies Virus Interferon Antagonist P-Protein Is Regulated by an Importin-Binding Nuclear Localization Sequence in the C-Terminal Domain. PloS one, 11(3), e0150477.

Yong HE, et al. (2015) Genome-wide transcriptome directed pathway analysis of maternal pre-eclampsia susceptibility genes. PloS one, 10(5), e0128230.