



## THE SIR RONALD FISHER PRIZES FOR GENETICS II AND III

The Sir Ronald Fisher Prize in Genetics was established through donations from Prof J.H. Bennett, and is in memory of Sir Ronald A Fisher F.R.S. who was closely associated with the Genetics Department from 1959 until his death in 1962. Two prizes may be awarded annually.

The first prize is awarded to the highest candidate placed highest in order of merit amongst those who pass with distinction in the annual examination of Genetics II.

The Second prize is awarded to the student who, having presented in both Level III subjects in Genetics, is placed highest in order of merit in these subjects.

### Prize recipients for Genetics II

Year	
2021	Angel Allen and Julia Leeflang
2020	Jesse Kennedy
2019	Alison Roennfeldt
2018	Brooke Nyree Trowbridge
2017	Jack Wise
2016	Yu Chinn Joshua Chey
2015	Emi Schutz

### Prize recipients for Genetics III

Year	
2021	Bethany Cross
2020	Alison Roennfeldt
2019	Ashleigh Geiger, Jessie Walker
2018	Jack Wise
2017	Timothy Allen, Gina Guzzo, Evelyn Phlox
2016	Matthew Gumbys
2015	Mara Natasha Zeissig



## THE SIR RONALD FISHER PRIZE IN GENETICS

### RULES

In 1962, Professor J.H. Bennett gave to the University the sum of \$300 for the purpose of establishing a prize in memory of the late Sir Ronald A. Fisher F.R.S. who was closely associated with the Genetics Department from 1959 until his death in 1962.

The prize called 'The Sir Ronald Fisher Prize in Genetics' was made available for award annually, from 1962-1973 inclusive, to the candidate who was placed highest in the work and annual examinations of the Genetics III course.

Professor Bennett gave the University a further sum of \$400 in 1974 which permitted the establishment of an additional prize.

The following rules are hereby made:

1. The prizes shall be known as 'The R.A. Fisher Prizes in Genetics'.
2. Two prizes shall be available for award annually as follows:
  - (a) one to the candidate placed highest in order of merit amongst those who pass with distinction in the annual examination of Genetics II;
  - (b) one to the candidate who, having presented in both Level III subjects in Genetics, is placed highest in order of merit overall in these subjects, provided that no award shall be made unless the candidate has reached a standard equivalent to that of a pass with distinction.
3. The value of each prize shall be \$600 until otherwise determined by the University Council.

Rules updated and approved August 2014