

Supplementary Material

Jeremy David Pickett-Heaps 1940–2021

Peter Beech^{A,*} and *Arthur Forer*^B

^ASchool of Life and Environmental Sciences, Deakin University, Vic, Australia

^BBiology Department, Professor Emeritus, FRSC, York University, Toronto, ON, Canada

*Correspondence to: Email: peter.beech@deakin.edu.au

Video

An edited selection of the many movies made by Jeremy and Tim is included in a video tribute to Jeremy compiled by Drew at <https://www.youtube.com/watch?v=tz52V3m-ytw>.

Awards and honours

Darbaker Prize, American Botanical Society (1974)
NSF College Improvement Program Committee, lecturer (1974)
Teacher Recognition Award, Colorado University Student-Alumni Association (1975)
Visiting Distinguished Lecture Series, University of Tennessee (1978)
P.C. Mangelsdorf Distinguished Lecturer, University of North Carolina (1979)
Dalgarno Distinguished Lecturer, University of Manitoba (1979)
Colorado University Faculty Teaching Award (1981)
National Lecturer, Phycological Society, U.S.A. (1981-82)
Faculty Fellowship, University of Colorado (1984)
Phillips Distinguished Lecturer, Haverford College (1986)
Friday Evening Lecture Series, Woods Hole Marine Biology Laboratories (1987)
Christianna Smith Lectureship, Mt. Holyoke College (1987)
Fellow, Australian Academy of Science (1992)
Fellow, Royal Society (London) (1995)
Centenary Medal (Australia) (2003)
Honorary Doctorate of Laws, St. Francis Xavier University, Nova Scotia (2003)
Award for Excellence, Phycological Society of America (2008)

Bibliography

To be inserted

Brief author profiles



Peter Beech is an Honorary Associate Professor of Biology at Deakin University. He studied with Jeremy in 1986 and 1987, in Boulder, as a PhD candidate (principally supervised by R. Wetherbee) learning, among other things, how to film microalgal cells undergoing division and spine secretion. His time in Boulder initiated a life-long friendship with the Pickett-Heaps family.



Arthur Forer, FRSC, is Professor Emeritus of Biology at York University in Toronto, Ontario. He worked with Jeremy from 1993 onwards, trying to decipher and understand mitotic mechanisms.