Committee on Memorial Resolutions  
2020-21 Annual Report - APPROVED

In 2020-21, memorials for the following 71 colleagues were approved and published in *In Memoriam* on the Academic Senate’s website:  
[https://senate.universityofcalifornia.edu/in-memoriam/index.php](https://senate.universityofcalifornia.edu/in-memoriam/index.php)

*In Memoriam* is a compilation of memorial resolutions honoring deceased members of the University of California, commemorating their lives and their service to the University. Memorials are normally written by close colleagues of the deceased.

A century ago, the idea of Memorial Resolutions written by the faculty took shape during the first severe viral pandemic of the 20th century: the Great Influenza. A century later, CMR would like to acknowledge the globally disruptive COVID-19 pandemic. The past year and a half has been a period of remote contact at the University. Nevertheless, classes were successfully run, research was pursued, and committees performed their business. In-person social, cultural, and athletic events, and other essential parts of the fabric of the institution, were sorely missed. We wish to note that in the academic year 2020-21, one member of the Berkeley emeriti, Stuart Bowyer, the renowned astronomer, died at the age of 86 from complications of Covid-19.

The authors of the memorials are listed in the column on the right.

Clinton Edward Ballou (Biochemistry and Molecular Biology)  
Jeremy Thorner  
Randy Schekman  
Jasper Rine  
Giovanna Ferro-Luzzi Ames  
Bruce N. Ames

Grigory Isaakovich Barenblatt (Mathematics)  
Michiel Bertsch  
Alexandre Chorin  
Nigel Goldenfeld  
Juan Luis Vázquez

Elwyn Ralph Berlekamp (Mathematics and EECS)  
Nikhil Srivastava

Charles Stuart Bowyer (Astronomy)  
Forrest Mozer  
Jill Tarter

David Liddell Brink (Forestry and Forest Products Chemistry)  
J. Keith Gilless

Richard Lane Calendar (Molecular and Cell Biology)  
Daniel Portnoy  
Jeremy Thorner  
Kathleen Collins
Kiren A. Chaudhry (Political Science)  Wendy Brown
William A. Clemens, Jr. (Paleontology and Integrative Biology)  Kevin Padian
Heinz Otto Cordes (Mathematics)  Maciej Zworski
Howell V. Daly (Entomology)  Gordon W. Frankie Rollin E. Coville
Hubert Dreyfus (Philosophy)  Hans Sluga
Edwin E. Dugger (Music)  Cindy Cox
Charles Fillmore (Linguistics)  Paul Kay
Richard Garcia (Entomology and Environmental Sciences, Policy, and Management)  Vincent H. Resh William Tozer Barbara Des Rochers
Arthur Gill (Electrical Engineering and Computer Sciences)  Jeff Bokor John Canny
Stephen E. Glickman (Psychology and Integrative Biology)  Lucia Jacobs Frederic Theunissen Irving Zucker
Felipe Rochon Gutierrez (Rhetoric)  Marianne Constable Michael Dalebout Nathan Atkinson Osita (IK) Udekwu
Charles B. Harris (Chemistry)  Richard J. Saykally
Daniel Heartz (Music)  Nicholas Mathew
Teh-Wei Hu (Public Health)  Richard Scheffler
David Jenkins (Civil and Environmental Engineering)  Slav Hermanowicz David Sedlak Mark Strovink
Leroy Thomas Kerth (Physics)  Judith P. Klinman Michael A. Marletta Michael J. Austin
Jack F. Kirsch (Molecular and Cell Biology and Chemistry)
Ralph M. Kramer (Social Welfare)

Watson MacMillan Laetsch (Plant and Microbial Biology)

Robert Irwin Macey (Molecular and Cell Biology)

Alaa E. Mansour (Mechanical Engineering)

Mary Ann Mason (Social Welfare)

David Matza (Sociology)

Douglas DeWitt McCready (Environmental Science, Policy, and Management)

William McKillop (Forest Economics)

John K. McNulty (Law)

Povindar Kumar Mehta (Civil and Environmental Engineering)

Robert Middlekauff (American History)

Rolf Hugo Muller (Chemical Engineering)

Joseph A. Myers (Native American Studies)

Miles A. Myers (Education)

Anthony Newcomb (Music and Italian Studies)

Geoffrey Nunberg (Information)

Elanor Crump

Lewis Feldman

Russell Jones

Renee Sung

Terry Machen

Michael Grabe

Teresa Moura

Daniel Karan

Lenore Wadzinski

Ronald W. Yeung

Donald Liu

Elizabeth Zettersten

Jill Duerr Berrick

Neil Gilbert

Elliott Currie

Jonathan Simon

Richard Standiford

J. Keith Gilless

Andrew Bradt

Paulo J.M. Monteiro

Filip C. Filippou

Jack P. Moehle

Claudia P. Ostertag

Paula S. Fass

Richard R. Johnson

C. Judson King

Elton J. Cairns

Juana María Rodríguez

Deborah Lustig

Mary Ann Smith

Sandra Murphy

Cindy Cox

Paul Duguid
John J. Ohala (Linguistics)
Nancy Turner Park (Principal Budget Analyst)
Herbert P. Phillips (Anthropology)
Norman Edgar Phillips (Chemistry)
Arthur M. Poskanzer (Science)
Robert Pruger (Social Welfare)
Gene I. Rochlin (Energy and Resources)
Harry Rubin (Molecular and Cell Biology)
Mark Rubinstein (Business Administration)
Donald E. Sarason (Mathematics)
Irwin Scheiner (History)
Nilabh Shastri (Molecular and Cell Biology)
Arthur Paul Shimamura (Psychology)
Isadore Manuel Singer (Mathematics)
Kirk Smith (Public Health)
David B. Starkweather (Health Services Administration)
Merlon L. Stevenson (Physics)
George Strauss (Business)
Keith Johnson
Tom Goldstein
Don McQuade
Stanley Brandes
C. Judson King
Peter Jacobs
Leonard Miller
Eileen Gambrill
Daniel M. Kammen
G. Steven Martin
Hayne E. Leland
Michael Christ
Mary Elizabeth Berry
David Raulet
Ellen Robey
Astar Winoto
Greg Barton
Bill Prinzmetal
Nina Dronkers
Ken Paller
Rich Ivry
John Lott
Ralph Catalano
John Balmes
Justin Remais
Thomas G. Rundall
Mark Strovink
Angela Galtieri
Anthony Spadafora
Krysten Crawford
David I. Levine
Respectfully submitted,

James Casey  
Chair, Committee on Memorial Resolutions (2020-21)  
Professor of Mechanical Engineering and Bioengineering