

**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>

*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 Gilles

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 Gutterriez (Rhetoric)

Marianne Constable  
Michael Dalebout  
Nathan Atkinson  
Osita (IK) Udekwu

Charles B. Harris (Chemistry)

Richard J. Saykally

Daniel Hertz (Music)

Nicholas Mathew

Teh-Wei Hu (Public Health)

Richard Scheffler

David Jenkins (Civil and Environmental Engineering)

Slav Hermanowicz  
David Sedlak

Leroy Thomas Kerth (Physics)

Mark Strovink

Jack F. Kirsch (Molecular and Cell Biology and Chemistry)

Judith P. Klinman  
Michael A. Marletta

Michael J. Austin

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 McCreary (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 Gilles

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

Herbert Leopold Strauss (Chemistry)	Richard A. Mathies
David Stronach (Near Eastern Studies)	Benjamin W. Porter
Ignacio Tinoco, Jr. (Chemistry)	Carlos Bustamente
Robert Tracy (English)	Eric Falci Catherine Flynn Catherine Gallagher
Robert D. Tripp (Physics)	Herbert Steiner
Martin Wachs (Civil and Environmental Engineering and City and Regional Planning)	Alexandre Bayen Daniel Rodriguez Elizabeth Deakin Adib Kanafani James L. Patton
David Wake (Integrative Biology)	
Luther T. Wallace (Agricultural and Resource Economics)	Jeffrey M. Perloff Marye Jayne Wallace
Richard M. White (Electrical Engineering and Computer Sciences)	Clark T.-C. Nguyen Richard S. Muller
Eyvind Hugo Wichmann (Physics)	Peter D. Hislop
Webster Wayne Wilcox (Environmental Science, Policy, and Management)	Stephen Quarles Keith Gilles
Daniel B. Wile (Psychology)	Carolyn Pape Cowan Philip A. Cowan Dorothy Kaufmann
Michael Charles Williams (Chemical Engineering)	C. Judson King Alexis T. Bell Clayton J. Radke
Leon Wofsy (Immunology)	Jeremy Thorner

*Respectfully submitted,*

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