Regents' Professors

The title "regents' professor" is conferred on selected members of the ASU tenured faculty who have achieved and are sustaining the highest level of distinction by their exceptional contributions to the mission of the university in research or other creative activity and in teaching or professional service.

JOHN ALCOCK Biology DAVID L. ALTHEIDE

Justice Studies C. AUSTEN ANGELL Chemistry and Biochemistry

CONSTANTINE A. BALANIS *Electrical Engineering*

DAVID C. BERLINER Educational Leadership and Policy Studies and Psychology in Education

PETER R. BUSECK Chemistry and Biochemistry and Geological Sciences

ROBERT B. CIALDINI *Psychology*

GEOFFREY CLARK Anthropology

JEFFREY COOK Architecture

JOHN M. COWLEY *Physics and Astronomy, Emeritus*

NORMAN DUBIE English

NANCY H. EISENBERG Psychology

LEROY EYRING Chemistry and Biochemistry, Emeritus

DAVID K. FERRY Electrical Engineering

DAVID WILLIAM FOSTER Spanish

RONALD GREELEY *Geological Sciences*

GERALD THOMAS HEYDT

Electrical Engineering

DAVID R. HICKMAN

Music

PETER IVERSON History

DAVID H. KAYE

Law GARY D. KELLER Spanish

MARK KLETT Art **RAYMOND W. KULHAVY** Psychology in Education **DANIEL M. LANDERS** Exercise Science and Physical Education SHENG H. LIN Chemistry and Biochemistry, Emeritus JANE MAIENSCHEIN Biology and Philosophy JAMES W. MAYER Chemical and Materials Engineering LEE MEYERSON Psychology, Emeritus **CARLETON B. MOORE** Chemistry and Biochemistry and Geological Sciences **JEFFRIE G. MURPHY** Law and Philosophy **MICHAEL O'KEEFFE** Chemistry and Biochemistry **CAIO PAGANO** Music **DENNIS J. PALUMBO** Justice Studies, Emeritus **GEORGE R. PETTIT** Chemistry and Biochemistry ALBERTO ALVARO RIOS English NANCY FELIPE RUSSO Psychology DAVID J. SMITH Physics and Astronomy and Center for Solid State Science JOHN C.H. SPENCE Physics and Astronomy SUMNER STARRFIELD Physics and Astronomy MARY BETH STEARNS Physics and Astronomy, Emerita WILLIAM T. TROTTER **Mathematics CHRISTY G. TURNER II** Anthropology J. BRUCE WAGNER JR. Chemistry and Biochemistry and Center for Solid State Science, Emeritus KURT WEISER Art