Hoover Press: Machan (R&D)

CONTRIBUTORS

MICHAEL BLASGEN is a private investor and consultant in information technology. Most recently he was vice president and head, Computing Technologies Laboratory, at Sony's U.S. Research Laboratory. He was formerly director of IBM's Austin Research Laboratory that completed the world's first 1GHz microprocessor. His prior positions include director of RISC Systems at IBM's T. J. Watson Laboratory responsible for the 801 project that led to the introduction of the RISC System/ 6000, and manager of database systems at IBM's Almaden Laboratory responsible for System R, the first relational database that led to DB2. He holds a Ph.D. in electrical engineering and computer science from the University of California, Berkeley, a B.S. from Harvey Mudd College, and an M.S.E.E. from California Institute of Technology. He is a Fellow of the Association for Computing Machinery, and a Fellow of the Institute of Electrical and Electronic Engineering.

R. PAUL DRAKE teaches and pursues research while also directing the Space Physics Research Laboratory at the University of Michigan. His current research emphasizes the laboratory simulation of astrophysical and space phenomena. His

x / Contributors

degrees include a B.A. in philosophy and physics from Vanderbilt University (1975) and a Ph.D. in physics from Johns Hopkins (1979). He has authored more than 130 scientific papers and is a Fellow of the American Physical Society.

OLIVER MAYO is a quantitative geneticist and statistician who has spent the last twelve years running Animal Production, one of the business units of the Commonwealth Scientific and Industrial Research Organisation, Australia's national research agency. His published work includes books on plant breeding, evolution, human genetics, and Australian wine. (He had a small vineyard back when he was a carefree academic at the University of Adelaide.) He is a Fellow of the Australian Academy of Science, the Australian Academy of Technological Sciences and Engineering, and a Foreign Member of the Russian Academy of Agricultural Science.

ELEFTHERIA MARATOS-FLIER is an associate professor of medicine at Harvard Medical School and head of the Section on Obesity at the Joslin Diabetes Center. Her studies involve molecular mechanisms regulating appetite and body weight (in mouse and man) and she is the author of more than forty scientific articles. She is also interested in health and science policy and medical ethics.

TIBOR R. MACHAN is Distinguished Fellow and Freedom Communications Professor of Business Ethics and Free Enterprise at the Leatherby Center for Entrepreneurship and Business Ethics, Argyros School of Business and Economics, Chapman University, and a Research Fellow at the Hoover Institution.