## CONTRIBUTORS

Numbers in parentheses indicate the pages on which the authors' contributions begin.

TERRY L. CLARK (257), National Center for Atmospheric Research, Mesoscale and Microscale Meteorology, Boulder, Colorado 80307 (clark@ncar.ucar.edu)

JANICE COEN (257), National Center for Atmospheric Research, Mesoscale and Microscale Meteorology; Boulder, Colorado 80307 (janicec@ncar .ucar.edu)

MATTHEW B. DICKINSON (477), Kananaskis Field Stations, University of Calgary, Calgary, Alberta T2N 1N4, Canada (mdickins@ucalgary.ca)

FRANCIS E. FENDELL (171), Space and Technology Division, TRW Space and Electronics Group, Redondo Beach, California 90278 (frank.fendell@trw.com)

MICHAEL D. FLANNIGAN (351), Canadian Forest Service, Edmonton, Alberta T6H 3S5, Canada (mflannig@nrcan.gc.ca)

MARY ANN JENKINS (257), Department of Earth and Atmospheric Science, York University, Toronto, Ontario M3J 1P3, Canada (maj@science.yorku.ca)

EDWARD A. JOHNSON (1,477), Department of Biological Sciences and Kananaskis Field Stations, University of Calgary, Calgary, Alberta T2N 1N4, Canada (johnsone@ucalgary.ca)

KENNETH E. KUNKEL (303), Midwestern Climate Center, Illinois State Water Survey, Champaign, Illinois 61820 (k-kunkel@uiuc.edu)

DON LATHAM (375), Intermountain Fire Sciences Laboratory, USDA Forest Service, Rocky Mountain Research Station, Missoula, Montana 59802 (dlatham @fs.fed.us) DAVID L. MARTELL (527), Faculty of Forestry, University of Toronto, Toronto, Ontario M5S 3B3, Canada (martell@smokey.forestry.utoronto.ca)

GEOFFREY N. MERCER (225), School of Mathematics and Statistics, University College, University of New South Wales, Australian Defence Force Academy, Canberra 2600, ACT, Australia (gnm@adfa.edu.au)

KIYOKO MIYANISHI (1,437), Department of Geography, University of Guelph, Guelph, Ontario N1G 2W1, Canada (kmiyanis@uoguelph.ca)

RALPH M. NELSON, JR. (79), USDA Forest Service, NFSNC Supervisor's Office, Asheville, North Carolina 28801 (rnelson01@fs.fed.us)

WILLIAM J. REED (419), Department of Mathematics and Statistics, University of Victoria, Victoria, British Columbia V8W 3P4, Canada (reed@math.uvic.ca)

KOZO SAITO (11), Department of Mechanical Engineering, University of Kentucky, Lexington, Kentucky 40506 (saito@engr.uky.edu)

**DAROLD E. WARD** (55), Fire Chemistry Research Work Unit, USDA Forest Service, Intermountain Research Station, Missoula, Montana 59807 (pyroward @aol.com)

**RODNEY O. WEBER** (151, 225), Department of Mathematics, University College, University of New South Wales, Australian Defence Force Academy, Canberra 2600, ACT, Australia (r.weber@adfa.edu.au)

EARLE R. WILLIAMS (375), Department of Earth, Atmospheric and Planetary Sciences, Massachusetts Institute of Technology, Cambridge, Massachusetts 02139 (earlew@ll.mit.edu)

MICHAEL F. WOLFF (171), Space and Technology Division, TRW Space and Electronics Group, Redondo Beach, California 90278 (michael.wolff@trw.com)

**B. MICHAEL WOTTON** (351), Canadian Forest Service, Great Lakes Forestry Centre, Sault Ste Marie, Ontario P6A 5M7, Canada (mwotton@nrcan.gc.ca)