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Michael Patton is an independent organizational development and evaluation consultant. He is former President of the American Evaluation Association and recipient of both the *Alva and Gunnar Myrdal Award* for "outstanding contributions to evaluation use and practice" and the *Paul F. Lazarsfeld Award* for lifetime contributions to evaluation theory from the American Evaluation Association. The Society for Applied Sociology honored him with the *Lester F. Ward Award* for Outstanding Contributions to Applied Sociology. He was the Gwen Iding Brogden Distinguished Lecturer at the National Conference on Systems of Care Research for Children's Mental Health.

He is the author of six evaluation books including a 4th edition of *Utilization-Focused Evaluation* and 3rd edition of *Qualitative Research and Evaluation Methods*. These books have been used in over 500 universities worldwide. He is also author of *Creative Evaluation*; *Practical Evaluation*; and *Culture and Evaluation*. He has co-authored a book on the dynamics of social innovation with two Canadians drawing on complexity theory and systems thinking: *Getting to Maybe: How the World is Changed*. His latest books are *Developmental Evaluation: Applying Complexity Concepts to Enhance Innovation and Use* (Guilford Press, 2011) and *Essentials of Utilization-Focused Evaluation* (Sage, 2012).

He has been an instructor in the International Program for Development Evaluation Training since its beginning, and regularly provides workshops through the American Evaluation Association's professional development courses and The Evaluators' Institute. He has worked with organizations and programs at the international, national, state, and local levels, and with philanthropic, not-for-profit, private sector, and government programs. He has worked with peoples from many different cultures and perspectives. He is a generalist working across the full range of efforts at improving human effectiveness and results. He uses a variety of evaluation and research methods, with special focus on mixed methods designs and analysis.