

[Contents continued from previous page]

**S225 Toward Transdisciplinary Research: Historical and Contemporary Perspectives**

F Kessel, PL Rosenfield

**S235 Of Mice and Mentors: Developing Cyber-Infrastructure to Support Transdisciplinary Scientific Collaboration**

BW Hesse

**Future Directions of the Science of Team Science**

**S240 Toward Cross-Sectoral Team Science**

B Shen

**S243 Moving the Science of Team Science Forward: Collaboration and Creativity**

KL Hall, AX Feng, RP Moser, D Stokols, BK Taylor

**Indexes**

**S250 Author and Subject Indexes**

**Acknowledgments**

This supplement addresses new developments in the emerging *science of team science*—a field of evaluation research concerned especially with understanding and enhancing the outcomes of collaborative research and training programs.

The articles in this issue are drawn from the proceedings of the National Cancer Institute (NCI)-National Institutes of Health (NIH) Conference on the Science of Team Science held in Bethesda, Maryland, during October 2006. The agenda for that conference was developed during the preceding year following the NCI Transdisciplinary Conference Planning Team Meeting in Bethesda MD held during October 2005. Both of these conferences and the present supplement were sponsored and funded by the Division of Cancer Control and Population Sciences (DCCPS) within NCI, directed by Dr. Robert Croyle.

The Guest Editors gratefully acknowledge Dr. Croyle's visionary leadership of DCCPS in helping to establish a vibrant science of team science program within NCI, NIH, and beyond.

We also thank the many colleagues within DCCPS at NCI who supported our efforts to organize the 2005 and 2006 conferences in Bethesda, and the members of the NCI Transdisciplinary Conference Planning Team who helped formulate the agendas for both meetings.

As well, we appreciate the conscientious efforts of colleagues who contributed articles for this supplement and those of the external reviewers who offered valuable suggestions for improving the articles published in this issue.

Finally, we are grateful to the AJPM staff for their encouragement to develop the supplement and their patience and assistance throughout the many stages of editing and producing this special issue.