

Experimental Project Results from the Design Institute for Physical Property Data (DIPPR) of the American Institute of Chemical Engineers. 4

This volume contains the fourth series of papers containing experimental results from the various projects of the Design Institute for Physical Property Data (DIPPR) of the American Institute of Chemical Engineers. Previous data were published in Volume 41, Number 6, 1996, Volume 42, Number 6, 1997, and Volume 44, Number 3, 1999. Before publication of DIPPR results began in this journal, they were published in the AIChE Symposium Series [81 (244), 1985; 83 (256), 1987; 85 (271), 1989; 86 (275), 1990; 86 (279), 1990] and the DIPPR Data Series (No. 1, 1991; No. 2, 1994). It is our intention, with the cooperation and permission of the Editor, to continue to publish results from DIPPR experimental projects in later issues of this journal.

This issue contains one paper reporting results of work done in Project 805 (Experimental Data on Mixtures) and two papers reporting results done in Project 851 (Critical Properties of Pure Compounds). Both project committees extend their gratitude to the principal investigators who have participated in the DIPPR Projects. Membership in DIPPR and sponsorship of the various projects are open to companies worldwide. Those interested in joining should contact Iman S. Morisset, Staff Assistant for Industry Technology Alliances, at the American Institute of Chemical Engineers, 3 Park Avenue, New York, NY 10016-5901, or via e-mail at imanm@aiiche.org.

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