Appendix B

Author’s Published
And
Presented Work
AUTHOR'S PUBLISHED WORK

   Manisha A. Agarwal, Jeena Harjit and Rama Pande

2. Strength of Weak Bases in Aqueous Acid by Solvent Extraction Method.
   Manisha A. Agarwal, Jeena Harjit and Rama Pande

   Manisha A. Agarwal, Jeena Harjit and Rama Pande

RESEARCH PAPERS COMMUNICATED

1. Relation Between Partition Coefficients of Weak Organic Base And Properties of Solvents.
   Manisha A. Agarwal, Jeena Harjit and Rama Pande
   J. Indian Chem. Soc. (Revised version submitted).

   Manisha A. Agarwal, Jeena Harjit and Rama Pande
RESEARCH PAPER ACCEPTED FOR THE PRESENTATION IN INTERNATIONAL CONFERENCE

1. Application of the Regular Solution Theory to Solvent Extraction.
   Manisha A. Agarwal, Jeena Harjit and Rama Pande
   Accepted for the presentation in Pittsburgh Conference held in Orlando, Florida, USA, from March 7-12, 1999.

RESEARCH PAPERS PRESENTED IN NATIONAL CONFERENCES

   Manisha A. Agarwal, Jeena Harjit and Rama Pande

   Manisha A. Agarwal, Jeena Harjit and Rama Pande