

## INTRODUCTION TO COLD FUSION TUTORIAL PAPERS

This Cold Fusion Source Book is meant to be used by many persons who are not cold fusion experts. Therefore, we have invited some papers which are designed to acquaint the reader with some of the important features of electrochemistry. We have also included in this section a paper by Dr. Li describing five years of cold nuclear fusion research in China.

For those who desire to perform their own experiments, we strongly advise your careful consideration of other papers. For example, the paper by Dennis Cravens (Proceedings of the Fourth International Conference on Cold Fusion, Hawaii, Dec, 1993). In addition, the new publication "*Cold Fusion*" is expected to be a source of practical experimental information.

The staff at the Fusion Information Center (publishers of this book) can also be of help to cite appropriate sources of information. An extensive bibliography on computer diskette is designed to go with purchased copies of this volume. Also, serious researchers should subscribe to the monthly newsletter, *Fusion Facts* for a continuing source of latest information on developments in cold fusion.