

CONTENTS

	Page
Safety Precautions	vii
Foreword	ix
Lists of Methods:	
Numerical – IP Methods and Panels Responsible	xv
Numerical – ASTM-IP Joint Methods	xxiii
Alphabetical	xxv
Proposed	xxxi
Information on Parts II, III and IV of IP Standards for Petroleum and its Products	xxxiii
ISO Methods Corresponding with IP-ASTM Methods	xxxiv
Technical Equivalence between ASTM and IP Methods	xxxiv
Obsolete Methods	xxxv
IP Methods Published as British Standards	xxxvii
British Standards Identical or Technically Identical to IP or Joint IP-ASTM Methods	xxxix
Summary of Changes in IP Methods for 1977 Edition of Part I	xliii
VOLUME 1	
Standard and Tentative Methods IP I to IP 230	1.1
VOLUME 2	
Standard and Tentative Methods IP 231 to IP 335	231.1
Proposed Methods	PM 1
Appendix A. Specifications:	
Normal Heptane	AP-A1
Iso-octane	AP-A 1
Petroleum Spirit – 40/60	AP-A 1
Petroleum Spirit – 60/80	AP-A2
Petroleum Spirit – 1001120	AP-A2
Benzene	AP-A2
Benzole	AP-A2
Toluene	AP-A2
Toluole	AP-A2
Acetone	AP-A2
IP Standard Thermometers	AP-A3
Appendix B. Conversion of Kinematic Viscosity to Redwood No. I Viscosity	AP-B1
Appendix C. Boiling Points, Densities and Heats of Combustion of Low-boiling Hydrocarbons and Related Compounds	AP-C 1
Appendix D. Evaluation of Crude Petroleum	AP-D1
Appendix E. The Significance and Usage of IP Precision Data	AP-E1
Appendix F. Temperature Conversions	AP-F1
Appendix G. Constitution of the Standardization Committee, its Sub-Committees, and its Panels	AP-G 1
Index	I 1