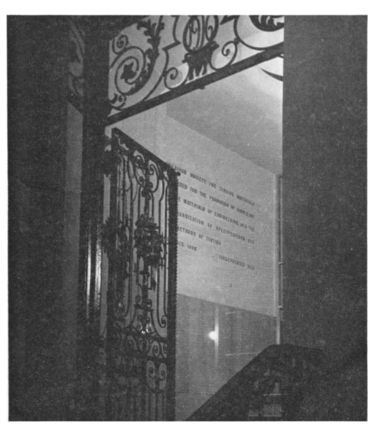
MANUAL ON INDUSTRIAL WATER 1953



ASTM Special Technical Publication No. 148



Entrance to Society's Headquarters

AMERICAN SOCIETY FOR TESTING MATERIALS
ORGANIZED FOR THE PROMOTION OF KNOWLEDGE
OF THE MATERIALS OF ENGINEERING, AND THE
STANDARDIZATION OF SPECIFICATIONS AND
THE METHODS OF TESTING
FOUNDED 1808
INCORPORATED 1902

MANUAL ON INDUSTRIAL WATER

Prepared by
ASTM Committee D-19
ON
INDUSTRIAL WATER



ASTM Special Technical Publication No. 148

Published by the
American Society for Testing Materials
1916 Race St., Philadelphia 3, Pa.

Copyright, 1953 by the American Society for Testing Materials

FOREWORD

Committee D-19 on Industrial Water of the American Society for Testing Materials has long believed that something more than standard methods of testing is needed by those who look to the Society for aid. A general discussion of the nature and uses of industrial water should illuminate these prescribed procedures and specifications.

The inception of a Manual on Industrial Water occurred before World War II, but the actual preparation was begun by a section of Committee D-19 in 1946. This section consisted of R. C. Adams (chairman), A. A. Berk, T. H. Daugherty, O. M. Elliott, J. A. Holmes, C. E. Imhoff, A. K. Light, F. U. Neat, F. R. Owens, and A. H. Reynolds. Each member of the section drafted an assigned portion of the Manual with more or less assistance from his associates and from other members of Committee D-19. These drafts were modified, correlated, and assembled by the entire section so that the resulting Manual is the product of group effort in the Society tradition, not a compilation of individual authorships. Many persons not in the section contributed to the Manual. Particular acknowledgment should be made to Max Hecht, L. K. Herndon, E. P. Partridge and C. K. Rice.

This first edition of the Manual will be revised to keep it up to date, and subsequent editions should appear periodically. Any errors noted, or suggestions for revision and improvement, should be brought to the attention of the Society at its headquarters.

Note.—The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

CONTENTS

	PAGE
Introduction	1
Chapter I—Uses of Industrial Water	3
Chapter II—Difficulties Caused by Water in Industry	15
Chapter III—Composition of Industrial Water and Water-Formed Deposits	29
Chapter IV—Treatment of Industrial Water	43
Chapter V—Sampling of Industrial Water	65
Chapter VI—Analysis of Industrial Water	77
Chapter VII—Sampling and Identification of Water-Formed Deposits	101
Chapter VIII—Analysis of Water-Formed Deposits	117
Appendix	127
A. Methods of Sampling	129
B. Methods of Analysis	161
C. Methods of Reporting Results	281
D. Methods of Testing	295
E. Glossary	325
F. Industrial Water Requirements	331
G. List of ASTM Symposiums and Technical Papers on Industrial Water	335

