This content on concrete inspection will provide the inspector with an understanding of the scientific principles that underlie sound practices and will assist the inspector in making rational, rather than arbitrary, decisions. The Concrete Manual provides the guidance and information that inspectors and related professionals need to become more proficient and professional in relating to concrete field practices and inspection. The information provided will increase the technical capabilities of jurisdictional inspectors in the performance of their inspection duties.

The International Building Code® (IBC®), published by the International Code Council® (ICC®), presents a number of situations in which specially qualified inspectors are required to perform special inspection of construction. The special inspectors are individuals with highly developed and specialized skills who observe those critical building or structural features that they are qualified to inspect. The Concrete Manual serves as a valuable reference to assist the special inspector in performing the duties and responsibilities of special inspection for reinforced and prestressed concrete construction.

To perform inspection of any phase or part of construction, the inspector must be versed in the phase or part that he or she is inspecting. The inspector’s knowledge of laws, codes and specifications will be of little value if he or she does not have an understanding of the construction to be inspected. This book provides the inspector with a source of that knowledge as applied to concrete construction.

The initial chapters of the book introduce the reader to concrete and explain what concrete is and why it behaves as it does. A brief history of portland cement and concrete is included. In the following chapters, materials are presented to the reader as a preparation for the final chapters, which cover construction. Conventional construction procedures as well as special techniques are covered in sufficient detail to enable the reader to understand and recognize them. Throughout all chapters the reader will find information about unsatisfactory materials and methods, as well as discussions of acceptable materials and methods. Actual control and inspection procedures are described and should be of immediate interest to the inspector.

The Concrete Manual provides basic information that can be related to the described inspection procedures. The descriptions are, by necessity, somewhat general, as the responsible building official will designate the details of inspection. Codes, specifications and other requirements differ from job to job. For example, what are the conditions under which the inspector is authorized to order the work stopped or refuse to accept certain material or construction? These administrative decisions must be made by the building official. The statistical quality control methods, although of limited value to
most inspectors, are included for completeness as concrete mixture proportioning and strength test evaluation and acceptance are based on statistical methods of analysis and the mathematics of probability. The inspector should at least be aware of the basic concepts of statistical quality control and its applications to concrete construction. A “Resource References” list of the concrete industry and technical organizations is included at the back of this book. The reader is encouraged to contact a listed organization for additional information or a publication on a specific concrete subject, or both.

Of special note, the International Code Council, in cooperation with the American Concrete Institute (ACI), offers an examination for reinforced concrete special inspectors with national certification opportunities. The International Code Council offers the examination dealing with the codes and standards involved with reinforced concrete inspection; ACI offers certification of field technicians. When combined, they provide a national certification for Reinforced Concrete Special Inspector. For more information on the “Reinforced Concrete Special Inspector Certification” the reader should contact ACI or the International Code Council.

In addition to the reinforced concrete special inspector certification, ICC, in cooperation with the Precast/Prestressed Concrete Institute (PCI) and the Post-Tensioning Institute (PTI), offers a “Prestressed Concrete Special Inspector Certification.” The reinforced concrete certification is a prerequisite for obtaining a prestressed concrete certification.
Acknowledgments

The initial author of the Concrete Manual was Joseph J. Waddell, noted concrete consultant. Special thanks are due to Mr. Waddell for his outstanding contribution to this unique publication addressing the special needs of the concrete field and laboratory inspector/technician.

For nearly three decades, the publication has been continuously updated to address new developments in concrete technology and construction practice. In addition, the text is revised on a regular basis to reflect ongoing changes in the International Building Code® (IBC®) and corresponding referenced standards. This edition has been updated to reflect changes in the 2015 IBC and referenced standard ACI 318-14. Of special note: the 2014 edition of ACI 318 (ACI 318-14) has been extensively reorganized to better meet the needs of users in the modern design and construction environment. The reorganization will require the user to relearn where to find specific code provisions.

Primary responsibility for the text of this publication, since 1988, is with Gerald B. Neville, P.E., formerly of the ICBO/ICC technical staff. Special thanks go to Steven H. Kosmatka of the Portland Cement Association (PCA) for his continued help and reviews of the total text of the publication for conformance to current concrete technology and construction practice; to Connie Field of PCA for her help in securing the many new color photographs beginning with the 7th edition; to Anthony Felder of the Concrete Reinforcing Steel Institute (CRSI) for his critical review of Chapter 18 on steel reinforcement; and to Jason Krohn of the Precast/Prestressed Concrete Institute (PCI) for his critical review of Chapter 20 addressing precast and prestressed concrete.
About the International Code Council®

The International Code Council is a member-focused association. It is dedicated to developing model codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures. Most U.S. communities and many global markets choose the International Codes. ICC Evaluation Service (ICC-ES) is the industry leader in performing technical evaluations for code compliance fostering safe and sustainable design and construction.

ICC Headquarters:
500 New Jersey Avenue, NW, 6th Floor
Washington, DC 20001

Regional Offices:
Birmingham, AL; • Chicago, IL; • Los Angeles, CA

Telephone: 1-888-422-7233

www.iccsafe.org
Table of Contents

CHAPTER

1. FUNDAMENTALS OF CONCRETE ........................................... 1
2. THE FRESH CONCRETE .................................................. 11
3. THE STRENGTH OF CONCRETE ........................................... 23
4. THE DURABILITY OF CONCRETE ........................................... 43
5. VOLUME CHANGES AND OTHER PROPERTIES .......................... 69
6. CRACKS AND BLEMISHES .................................................. 89
7. PORTLAND CEMENT ......................................................... 125
8. AGGREGATES ................................................................. 147
9. WATER AND ADMIXTURES ................................................ 175
10. ACCESSORY MATERIALS .................................................. 191
11. FORMWORK ................................................................. 197
12. PROPORTIONING THE CONCRETE MIXTURE ......................... 215
13. TESTING AND CONTROLLING THE CONCRETE ....................... 239
14. BATCHING AND MIXING THE CONCRETE ............................... 273
15. HANDLING AND PLACING THE CONCRETE ........................... 299
16. SLABS ON GROUND ........................................................ 321
17. FINISHING AND CURING THE CONCRETE ............................. 341
18. THE REINFORCEMENT ....................................................... 367
19. HOT AND COLD WEATHER CONCRETING ............................. 407
20. PRECAST AND PRESTRESSED CONCRETE ............................ 423
21. LIGHTWEIGHT AND HEAVYWEIGHT CONCRETE .................... 455
22. SPECIAL CONCRETING TECHNIQUES ................................... 467
23. WATERPROOFING AND DAMPPROOFING .............................. 503
24. INTRODUCTION TO INSPECTION ....................................... 511
25. INSPECTION OF CONCRETE CONSTRUCTION ....................... 525
26. QUALITY CONTROL ........................................................ 539
   REFERENCES ............................................................... 553
   RESOURCE REFERENCES .................................................. 557
   INDEX ................................................................. 559