Category	CODE	Title	Author	© Date
Analysis	A01	Statically Indeterminate Structures	Andersen	1953
Analysis	A02	Planning and Environmental Criteria for Tall Buildings	American Society of Civil Engineers (ASCE)	1981
Analysis	A03	Structural Design of Tall Steel Buildings	American Society of Civil Engineers (ASCE)	1979
Analysis	A04	Mechanics of Engineering	Chambers	1934
Analysis	A05	Stress Analysis and Design of Elementary Structures	Cissel	1940
Analysis	A06	Analytical and Applied Mechanics	Clements and Wilson	1935
Analysis	A07	Advanced Strength of Materials	Den Hartog	1987
Analysis	A08	Theory of Framed Structures	Ellis	1922
Analysis	A09	Arch Design Simplified	Fairhurst	1954
Analysis	A10	Stresses in Shells (2nd Ed.)	Flugge	1962
Analysis	A11	Structural Members and Frames	Galambos	1968

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Analysis	A12	Mechanics Applied to Engineering	Goodman	1940
Analysis	A13	Automatic Design of Continuous Frames	Grinter	1939
Analysis	A14	Elements of Graphic Statics (1st Ed.)	Hudson and Squire	1923
Analysis	A15	Structural Stress Analysis	lvanov	1970
Analysis	A16	Principles of Mechanism	Jameson	1918
Analysis	A17	Indeterminate Structural Analysis	Kinney	1957
Analysis	A18	The Theory of Thin Elastic Shells (Symposium Proceedings)	Koiter	1960
Analysis	A19	Practical Mechanics and Strength of Materials (1st Ed.)	Leigh	1923
Analysis	A20	Graphic Statics (1st Ed.)	Malcolm	1914
Analysis	A21	Roofs and Bridges (Part II - Graphic Statics)	Merriman, Jacoby, Ebling	1932
Analysis	A22	Materials of Engineering (1st Ed.)	Moore	1917

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A23	World Conference on Shell Structures (Proceedings)	National Academy of Sciences	1962
A24	Elements of Mechanics of Materials	Olsen	1958
A25	Statically Indeterminate Stresses	Parcel and Maney	1926
A26	Analysis of Statically Indeterminate Structures	Parcel and Moorman	1955
A27	Applied Mechanics (2nd Ed.)	Poorman	1923
A28	Strength of Materials (2nd Ed.)	Poorman	1929
A29	Strength of Materials: A First Course	Riggs and Frocht	1938
A30.1954	Formulas for Stress and Strain (3rd. Ed.)	Roark	1954
A30.1975	Formulas for Stress and Strain (5th Ed.)	Roark and Young	1975
A31.1925	Resistance of Materials	Seely	1925
A31.1956	Resistance of Materials (4th Ed.)	Seely, Smith	1956
	A23 A24 A25 A26 A27 A28 A29 A30.1954 A30.1975 A31.1925	A23World Conference on Shell Structures (Proceedings)A24Elements of Mechanics of MaterialsA25Statically Indeterminate StressesA26Analysis of Statically Indeterminate StructuresA27Applied Mechanics (2nd Ed.)A28Strength of Materials (2nd Ed.)A29Strength of Materials: A First CourseA30.1954Formulas for Stress and Strain (3rd. Ed.)A30.1975Formulas for Stress and Strain (5th Ed.)A31.1925Resistance of Materials	A23World Conference on Shell Structures (Proceedings)National Academy of SciencesA24Elements of Mechanics of MaterialsOlsenA25Statically Indeterminate StressesParcel and ManeyA26Analysis of Statically Indeterminate StructuresParcel and MoormanA27Applied Mechanics (2nd Ed.)PoormanA28Strength of Materials (2nd Ed.)PoormanA29Strength of Materials: A First CourseRiggs and FrochtA30.1954Formulas for Stress and Strain (3rd. Ed.)RoarkA31.1925Resistance of MaterialsStell

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A32.1921	Analytical Mechanics for Engineers	Seely and Ensign	1921
A32.1949	Analytical Mechanics for Engineers	Seely and Ensign	1949
A33	Smoley's New Combined Tables	Smoley	1943
A34	Structural Theory (4th Ed.)	Sutherland and Bowman	1950
A35	Fundamental Properties of Materials	Swain	1924
A36	Strength of Materials	Swain	1924
A37	Stresses, Graphical Statics and Masonry	Swain	1927
A38	History of Strength of Materials	Timoshenko	1983
A39	Strength of Materials: Part I (3rd Ed.)	Timoshenko	1955
A40	Elements of Strength of Materials (3rd Ed.)	Timoshenko and MacCullough	1949
A41	Analytical Fracture Mechanics	Unger	2001
	A32.1921 A32.1949 A33 A33 A34 A35 A36 A37 A38 A39 A40	A32.1921Analytical Mechanics for EngineersA32.1949Analytical Mechanics for EngineersA33Smoley's New Combined TablesA33Structural Theory (4th Ed.)A34Structural Theory (4th Ed.)A35Fundamental Properties of MaterialsA36Strength of MaterialsA37Stresses, Graphical Statics and MasonryA38History of Strength of MaterialsA39Strength of Materials: Part I (3rd Ed.)A40Elements of Strength of Materials (3rd Ed.)	A32.1921Analytical Mechanics for EngineersSeely and EnsignA32.1949Analytical Mechanics for EngineersSeely and EnsignA33Smoley's New Combined TablesSmoleyA34Structural Theory (4th Ed.)Sutherland and BowmanA35Fundamental Properties of MaterialsSwainA36Strength of MaterialsSwainA37Stresses, Graphical Statics and MasonrySwainA38History of Strength of MaterialsTimoshenkoA39Strength of Materials: Part I (3rd Ed.)Timoshenko and MacCullough

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A42	Statically Indeterminate Structures	Wang	1953
A43	Graphical Analysis (1st Ed.)	Wolfe	1921
A44	Structural Analysis (4th ed.)	McCormac	1984
A45	Engineering Mechanics	Langhaar, H.L., and A.P. Boresi	1959
A46	Elementary Structural Analysis (2nd Ed.)	Norris & Wilbut	1960
A47	Tables and Formulas for Fixed End Moments	Rogers, Paul	1953
A48	Stresses in Framed Structures (2nd Ed.)	Hool and Kinne	1942
A49	Introduction to Statistical Analysis (3rd Ed.)	Dixon and Massey	1969
A50	Response Spectrum Method In Seismic Analysis and Design of Structures	Gupta	1990
A51	Stability and Ductility of Steel Structres Under Cyclic Loading	Fukumoto and Lee	1992
A52	Structural Analysis	Au and Christiano	1987
	A42 A43 A44 A44 A45 A46 A46 A47 A48 A49 A50 A51	A42Statically Indeterminate StructuresA43Graphical Analysis (1st Ed.)A44Structural Analysis (1st Ed.)A44Structural Analysis (4th ed.)A45Engineering MechanicsA46Elementary Structural Analysis (2nd Ed.)A47Tables and Formulas for Fixed End MomentsA48Stresses in Framed Structures (2nd Ed.)A49Introduction to Statistical Analysis (3rd Ed.)A50Response Spectrum Method In Seismic Analysis and Design of StructuresA51Stability and Ductility of Steel Structres Under Cyclic Loading	A42Statically Indeterminate StructuresWangA43Graphical Analysis (1st Ed.)WolfeA43Graphical Analysis (1st Ed.)McCormacA44Structural Analysis (4th ed.)McCormacA45Engineering MechanicsLanghaar, H.L., and A.P. BoresiA46Elementary Structural Analysis (2nd Ed.)Norris & WilbutA47Tables and Formulas for Fixed End MomentsRogers, PaulA48Stresses in Framed Structures (2nd Ed.)Hool and KinneA49Introduction to Statistical Analysis (3rd Ed.)Dixon and MasseyA50Response Spectrum Method In Seismic Analysis and Design of StructuresGuptaA51Stability and Ductility of Steel Structres Under Cyclic LoadingFukumoto and Lee

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Analysis	A53	Structural Dynamics for the Practicing Engineer	Irvine	1986
Analysis	A54	Materials Science and Engineering: An Introduction (2nd Ed)	William D. Callister, Jr.	1985
Analysis	A55	Statics and Strength of Materials (2nd Ed.)	H.W. Morrow	1993
Analysis	A56	Engineering Mechanics Vol. 2: Dynamics (3rd Ed.)	J.L. Meriam; L.G. Kraige	1992
Analysis	A57	Strength of Materials for Engineering Technology (2nd Ed.)	Irving Granet	1980
Concrete	C01	Fire Safety of Concrete Structures (ACI SP-80)	Abrams	1983
Concrete	C02.1994	ACI Detailing Manual 1994	American Concrete Institute (ACI)	1994
Concrete	C03.1967-1	ACI Manual of Concrete Practice Part I	American Concrete Institute (ACI)	1967
Concrete	C03.1967-2	ACI Manual of Concrete Practice Part II	American Concrete Institute (ACI)	1967
Concrete	C03.1967-3	ACI Manual of Concrete Practice Part III	American Concrete Institute (ACI)	1967
Concrete	C04	ACI Standards 1965	American Concrete Institute (ACI)	1965

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Concrete	C05	Analysis of Structural Systems for Torsion	American Concrete Institute (ACI)	1973
Concrete	C06	Anchorage to Concrete (2nd Ed.)	American Concrete Institute (ACI)	1988
Concrete	C07	Application and Use of Shotcrete	American Concrete Institute (ACI)	1981
Concrete	C08.1941	Building Code Requirements for Reinforced Concrete (ACI 318-41)	American Concrete Institute (ACI)	1941
Concrete	C08.1951	Building Code Requirements for Reinforced Concrete (ACI 318-51)	American Concrete Institute (ACI)	1951
Concrete	C08.1956	Building Code Requirements for Reinforced Concrete (ACI 318-56)	American Concrete Institute (ACI)	1956
Concrete	C08.1963	Building Code Requirements for Reinforced Concrete (ACI 318-63)	American Concrete Institute (ACI)	1963
Concrete	C08.1963C	Commentary on Building Code Requirements for Reinforced Concrete (ACI 318-63)	American Concrete Institute (ACI)	1963
Concrete	C08.1971	Building Code Requirements for Reinforced Concrete (ACI 318-71 and 318R-71)	American Concrete Institute (ACI)	1971
Concrete	C08.1971C	Commentary on Building Code Requirements for Reinforced Concrete (ACI 318-71)	American Concrete Institute (ACI)	1977
Concrete	C08.1977	Building Code Requirements for Reinforced Concrete (ACI 318-77)	American Concrete Institute (ACI)	1977

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Concrete	C08.1977C	Commentary on Building Code Requirements for Reinforced Concrete (ACI 318-77)	American Concrete Institute (ACI)	1977
Concrete	C08.1983	Commentary on Building Code Requirements for Reinforced Concrete (ACI 318-83)	American Concrete Institute (ACI)	1983
Concrete	C08.1986	Commentary on Building Code Requirements for Reinforced Concrete (ACI 318-83) (revised)	American Concrete Institute (ACI)	1986
Concrete	C08.1989	Building Code Requirements for Reinforced Concrete (ACI 318-89) and Commentary (ACI 318R-89)	American Concrete Institute (ACI)	1989
Concrete	C08.1989C	Building Code Requirements for Structural Concrete (ACI 318-89) and Commentary (ACI 318R-89)	American Concrete Institute (ACI)	1989
Concrete	C08.1995	Building Code Requirements for Structural Concrete (318-95) and Commentary (318R-95)	American Concrete Institute (ACI)	1996
Concrete	C08.1995C	Building Code Requirements for Structural Concrete (ACI 318-95) and Commentary (ACI 318R-95)	American Concrete Institute (ACI)	1995
Concrete	C08.1999C	Building Code Requirements for Structural Concrete (318- 99) and Commentary (318R-99)	American Concrete Institute (ACI)	1999
Concrete	C08.2002C	Building Code Requirements for Structural Concrete (ACI 318-02) and Commentary (ACI 318R-02)	American Concrete Institute (ACI)	2002
Concrete	C09	Cement and Concrete Terminology	American Concrete Institute (ACI)	1967
Concrete	C10.1987-1	Concrete Durability (Vol. 1)	American Concrete Institute (ACI)	1987

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Concrete	C10.1987-2	Concrete Durability (Vol. 2)	American Concrete Institute (ACI)	1987
Concrete	C11	Design of Beam-Column Joints for Seismic Resistance	American Concrete Institute (ACI)	1991
Concrete	C12	Designing for Effects of Creep, Shrinkage, Temperature in Concrete Structures	American Concrete Institute (ACI)	1971
Concrete	C13.1968	Durability of Concrete Construction	American Concrete Institute (ACI)	1968
Concrete	C13.1975	Durability of Concrete	American Concrete Institute (ACI)	1975
Concrete	C14	Freezing and Thawing of Concrete- Mechanisms and Control	American Concrete Institute (ACI)	1966
Concrete	C15	Lessons from Failures of Concrete Structures	American Concrete Institute (ACI)	1964
Concrete	C16	Manual of Standard Practice for Detailing Reinforced Concrete Structures (ACI 315-57)	American Concrete Institute (ACI)	1957
Concrete	C17	Recommended Practice and Standard Specifications for Concrete and Reinforced Concrete (8th Ed.)	American Concrete Institute (ACI)	1951
Concrete	C18	Recommended Practice for Hot Weather Concrete (ACI 605 59)	-American Concrete Institute (ACI)	1959
Concrete	C19	Recommended Practice for Selecting Proportions for Structural Lightweight Concrete (ACI 613A-59)	American Concrete Institute (ACI)	1959

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Concrete	C20	Rehabilitation, Renovation, and Preservation of Concrete and Masonry Structures	American Concrete Institute (ACI)	1985
Concrete	C21	Reinforced Concrete Design Handbook - Working Stress Method (spiral bound)	American Concrete Institute (ACI)	1965
Concrete	C21	Reinforced Concrete Design Handbook - Working Stress Method (hardback)	American Concrete Institute (ACI)	1965
Concrete	C22	Reinforced Concrete Design Handbook (2nd Ed.)	American Concrete Institute (ACI)	1955
Concrete	C23	Repair and Rehabilitation of Concrete Structures	American Concrete Institute (ACI)	1989
Concrete	C24	Shotcreting	American Concrete Institute (ACI)	1966
Concrete	C25.1967	Ultimate Strength Design Handbook (Vol. 1)	American Concrete Institute (ACI)	1967
Concrete	C25.1970	Ultimate Strength Design Handbook (Vol. 2)	American Concrete Institute (ACI)	1970
Concrete	C26	Ultimate Strength Design of Reinforced Concrete Columns	American Concrete Institute (ACI)	1964
Concrete	C27	Welding Reinforcing Steel, Metal inserts and Connections in Reinforced Concrete Construction	American Welding Society	1961
Concrete	C28	The Welding of Concrete Reinforcing Bars	Bethlehem Steel	1959

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Concrete	C29	Design of Reinforced Concrete	Boguslavsky	1956
Concrete	C30	Reinforced Concrete Construction	Cantell	1939
Concrete	C31.1952	CRSI Design Handbook	Concrete Reinforcing Steel Institute (CRSI)	1952
Concrete	C31.1957	CRSI Design Handbook (Vol. 1)	Concrete Reinforcing Steel Institute (CRSI)	1957
Concrete	C31.1962	CRSI Design Handbook	Concrete Reinforcing Steel Institute (CRSI)	1962
Concrete	C31.1963	CRSI Design Handbook (Vol. 2)	Concrete Reinforcing Steel Institute (CRSI)	1963
Concrete	C32.1972	CRSI Handbook	Concrete Reinforcing Steel Institute (CRSI)	1972
Concrete	C32.1974	CRSI Handbook: Structural Lightweight Concrete Design	Concrete Reinforcing Steel Institute (CRSI)	1974
Concrete	C32.1980	CRSI Handbook	Concrete Reinforcing Steel Institute (CRSI)	1980
Concrete	C32.1984	CRSI Handbook 1984	Concrete Reinforcing Steel Institute (CRSI)	1984
Concrete	C33	CRSI Handbook: Two Way Slab Design (1st Ed.)	Concrete Reinforcing Steel Institute (CRSI)	1973

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Concrete	C34	CRSI Recommended Practice for Placing Reinforcing Bars	Concrete Reinforcing Steel Institute (CRSI)	1959
Concrete	C35	Manual of Standard Practice	Concrete Reinforcing Steel Institute (CRSI)	1990
Concrete	C36	Reinforcing Bar Splices	Concrete Reinforcing Steel Institute (CRSI)	1968
Concrete	C37	Concrete Building Construction	Crane	1927
Concrete	C38.1939	Theory and Practice of Reinforced Concrete (1st Ed.)	Dunham	1939
Concrete	C38.1953	Theory and Practice of Reinforced Concrete (3rd Ed.)	Dunham	1953
Concrete	C39	Concrete-Steel Construction Part I- Buildings	Eddy and Turner	1919
Concrete	C40.1958	Reinforced Concrete Fundamentals	Ferguson, Phil	1958
Concrete	C40.1964S	Supplement to Reinforced Concrete Fundamentals	Ferguson, Phil	1964
Concrete	C40.1979	Reinforced Concrete Fundamentals (4th Ed.)	Ferguson	1979
Concrete	C40.1988	Reinforced Concrete Fundamentals (5th Ed.)	Ferguson et al.	1988
Concrete	C40.1988	Reinforced Concrete Fundamentals (5th Ed.)	Ferguson et al.	

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Concrete	C41	Concrete Engineers' Handbook (1st Ed.)	Hool and Johnson	1918
Concrete	C42	Reinforced Concrete and Masonry Structures	Hool and Kinne	1944
Concrete	C43	Concrete Designers' Manual (2nd. Ed.)	Hool and Whitney	1926
Concrete	C44	Formwork for Concrete (4th Ed.)	Hurd	1979
Concrete	C45	Basic Reinforced Concrete Design	Large	1950
Concrete	C46	Reinforced Concrete Mechanics & Design	MacGregor	1992
Concrete	C47	In Situ/Nondestructive Testing of Concrete (ACI SP-82)	Malhotra	1984
Concrete	C48	The Reinforced Concrete Pocket Book	Mensch	1909
Concrete	C49	Criteria for Selection and Design of Residential Slabs-on- Ground	National Research Council	1968
Concrete	C50.1990	Notes on ACI 318-89	Portland Cement Association (PCA)	1990
Concrete	C50.1996	Notes on ACI 318-95	Portland Cement Association (PCA)	1996

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Concrete	C50.2008	Notes on ACI 318-08	Portland Cement Association (PCA)	2008
Concrete	C51	Reinforced Concrete Structures	Peabody	1936
Concrete	C52	Concrete Shell Buckling	Popov and Medwadowski	1981
Concrete	C53	Analytical Investigation of Ribless Cylindrical Shells	Portland Cement Association (PCA)	1964
Concrete	C54	Capacity of Reinforced Rectangular Columns Subject to Biaxial Bending	Portland Cement Association (PCA)	1966
Concrete	C55	Concrete and Prestressed Concrete Engineering in the U.S.S.R.	Portland Cement Association (PCA)	1958
Concrete	C56	Concrete Mix Water - How Impure Can It Be?	Portland Cement Association (PCA)	1960
Concrete	C57	Concrete Pavement Manual	Portland Cement Association (PCA)	1955
Concrete	C58.1953	Continuity in Concrete Building Frames (3rd Ed.)	Portland Cement Association (PCA)	1953
Concrete	C58.1959	Continuity in Concrete Building Frames (4th Ed.)	Portland Cement Association (PCA)	1959
Concrete	C59	Influence of Size and Shape of Member On the Shrinkage and Creep of Concrete	Portland Cement Association (PCA)	1966

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Concrete	C60	Influence of Ties on the Behavior of Reinforced Concrete Columns	Portland Cement Association (PCA)	1964
Concrete	C61	Lightweight Aggregate Concrete for Structural Use	Portland Cement Association (PCA)	1957
Concrete	C62	Reinforced Concrete: Ultimate Load Tables for Tied Columns	Portland Cement Association (PCA)	1961
Concrete	C63	Replacement of Lightweight Aggregate Fines With Natural Sand in Structural Concrete	Portland Cement Association (PCA)	1964
Concrete	C64	Shear Strength of Reinforced Structural Lightweight Aggregate Concrete Slabs	Portland Cement Association (PCA)	1964
Concrete	C65	Simplified Design: Reinforced Concrete Buildings of Moderate Size and Height	Portland Cement Association (PCA)	1984
Concrete	C66	Tests of a Hyperbolic Paraboloid Reinforced Concrete Shell	Portland Cement Association (PCA)	1964
Concrete	C67	PCI Design Handbook <i>(see PT13)</i>	Prestressed Concrete Institute (PCI)	1971
Concrete	C68	Principles of Plain and Reinforced Concrete Construction	Probst	1936
Concrete	C69	Design of Long Reinforced Concrete Columns	Reinforced Concrete Research Council	1958
Concrete	C70.1972	Structural Design Guide to the ACI Building Code (1st. Ed.)	Rice and Hoffman	1972

C70.1979 C70.1985	Structural Design Guide to the ACI Building Code (2nd Ed.)	Rice and Hoffman	1979
C70.1985			
	Structural Design Guide to the ACI Building Code (3rd Ed.)	Rice and Hoffman	1985
C71	Recommended Safety Requirements for Shoring Concrete Framework	Scaffolding & Shoring Institute	1979
C72	Reinforced Concrete Design (2nd Ed.)	Sutherland and Reese	1926
C73	Principles of Reinforced Concrete Construction (4th Ed.)	Turneaure and Maurer	1936
C74	Design and Construction of Large-Panel Concrete Structures	U.S. Dept. of Housing and Urban Development	1976
C75	Concrete Manual (6th Ed.)	U.S. Dept. of the Interior	1956
C76	Suggested Concrete Column Connections	United States Lift Slab Corporation	1956
C77	Performance of Concrete (ACI SP-122)	Whiting	1990
C78	Permeability of Concrete (ACI SP-108)	Whiting and Walitt	1988
C79.1960	Building Design Handbook	Wire Reinforcement Institute	1960
	C72 C73 C74 C74 C75 C75 C76 C77 C77	FrameworkC72Reinforced Concrete Design (2nd Ed.)C73Principles of Reinforced Concrete Construction (4th Ed.)C73Design and Construction of Large-Panel Concrete StructuresC74Design and Construction of Large-Panel Concrete StructuresC75Concrete Manual (6th Ed.)C76Suggested Concrete Column ConnectionsC77Performance of Concrete (ACI SP-122)C78Permeability of Concrete (ACI SP-108)	FrameworkSutherland and ReeseC72Reinforced Concrete Design (2nd Ed.)Sutherland and ReeseC73Principles of Reinforced Concrete Construction (4th Ed.)Turneaure and MaurerC74Design and Construction of Large-Panel Concrete StructuresU.S. Dept. of Housing and Urban DevelopmentC75Concrete Manual (6th Ed.)U.S. Dept. of the InteriorC76Suggested Concrete Column ConnectionsUnited States Lift Slab CorporationC77Performance of Concrete (ACI SP-122)WhitingC78Permeability of Concrete (ACI SP-108)Whiting and Walitt

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Concrete	C79.1964	Building Design Handbook Supplement	Wire Reinforcement Institute	1964
Concrete	C80	Handbook of Concrete Engineering	Fintel	1974
Concrete	C81	Tests of Reinforced Concrete Beams: Resistance to Web Stresses	Arthur N. Talbot - University of Illinois Bulletin	1909
Concrete	C82	Design and Control of Concrete Mixtures (11 th Ed.)	Portland Cement Association (PCA)	1968
Concrete	C83	Regles Techniques de Conception et de Calcul des Ouvrages et Constructions en Beton Arme: Regles C.C.B.A. 68 et Modifications 1970 (French Concrete Code)	Editions Eyrolles	1976
Concrete	C84	Cours de Beton Arme Regles B.A.E.L. et C.C.B.A. 68 (Coursebook on Reinforced Concrete: Ultimate Strength v. Working Stress Design)	Armand Mechdoudjian, Editions Eyrolles	1980
Concrete	C85	Chloride Corrosion of Steel in Concrete	American Society for Testing and Materials	1976
Concrete	C86	Placing Reinforcing Bars (2nd Ed.)	Concrete Reinforcing Steel Institute (CRSI)	1974
Concrete	C87	Task Force Report: High-Strength Concrete in Chicago High- Rise Buildings	Chicago Committee on High Rise Buildings	1977
Concrete	C88	A Professional's Handbook on Grouting Concrete Repair and Waterproofing	Five Star Products, Inc.	1988
Concrete	C89	Reinforced Concrete: A Fundamental Approach (2nd Ed.)	Nawy	1990

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Concrete	C90	Practical Design of Reinforced Concrete	Fling	1987
Concrete	C91	Cementitious Grouts and Grouting	Portland Cement Association (PCA)	1990
Concrete	C92	Concrete Structures Reference Guide	Gaylord and Gaylord	1988
Concrete	C93	Reinforced Concrete Design for Buildings	Rogers	1973
Codes	CD01.1967	National Building Code (1967 Ed.)	American Insurance Association	1967
Codes	CD01.1976	National Building Code (1976)	American Insurance Association	1976
Codes	CD02	Building Code Requirements for Minimum Design Loads in Buildings and Other Structures	ANSI	1975
Codes	CD03.1982	Minimum Design Loads for Buildings and Other Structures (ANSI 58.1)	ANSI	1982
Codes	CD03.1990	Minimum Design Loads for Buildings and Other Structures (Rev. ANSI A58.1-1982)	American Society of Civil Engineers (ASCE)	1990
Codes	CD03.1996	Minimum Design Loads for Buildings and Other Structures (Rev. ANSI/ASCE 7-93)	American Society of Civil Engineers (ASCE)	1996
Codes	CD04	Tall Building Criteria and Loading	American Society of Civil Engineers (ASCE)	1980

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Codes	CD05.1970	BOCA Basic Building Code/1970 (5th Ed.)	Building Officials and Code Administrators International	1970
Codes	CD05.1972	BOCA Basic Building Code 1972 Accumulative Supplement	Building Officials and Code Administrators International	1972
Codes	CD05.1975	BOCA Basic Building Code/1975 (6th Ed.)	Building Officials and Code Administrators International	1975
Codes	CD05.1976	BOCA Basic Building Code 1976 Accumulative Supplement	Building Officials and Code Administrators International	1976
Codes	CD05.1981	BOCA Basic Building Code/1981 (8th Ed.)	Building Officials and Code Administrators International	1981
Codes	CD05.1983	BOCA Basic Building Code 1983 Accumulative Supplement	Building Officials and Code Administrators International	1983
Codes	CD05.1984	BOCA Basic/ National Building Code/1984 (9th Ed.)	Building Officials and Code Administrators International	1984
Codes	CD05.1985	BOCA National Building Code/1985 Supplement	Building Officials and Code Administrators International	1985
Codes	CD05.1990	BOCA National Building Code/1990 (11th Ed.)	Building Officials and Code Administrators International	1990
Codes	CD05.1996	BOCA National Building Code/ 1996 (13th Ed.)	BOCA International	1996
Codes	CD06	Chicago Building News - Building Code and Index Issue	Chicago Building News	1957

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Codes	CD07.1976.01	1976 City of Chicago Building Code	City of Chicago Dept. of Buildings	1976
Codes	CD07.1978.01	1978 City of Chicago Building Code	City of Chicago Dept. of Buildings	1978
Codes	CD07.1980	City of Chicago Building Code (1980)	City of Chicago Dept. of Buildings	1981
Codes	CD07.1987	1987 City of Chicago Building Code	City of Chicago Dept. of Buildings	1987
Codes	CD07.1988	1988 City of Chicago Building Code	City of Chicago Dept. of Buildings	1988
Codes	CD07.1991	City of Chicago Building Code (1991)	City of Chicago Dept. of Buildings	1992
Codes	CD07.1993	City of Chicago Building Code (1993)	City of Chicago Dept. of Buildings	1992
Codes	CD07.1997-1	1997 Chicago Building Code (Vol. 1)	City of Chicago Dept. of Buildings	1997
Codes	CD07.1997-2	1997 Chicago Building Code (Vol. 2)	City of Chicago Dept. of Buildings	1997
Codes	CD07.2000-1	2000 Chicago Building Code (Vol. 1)	City of Chicago Dept. of Buildings	2000
Codes	CD07.2000-2	2000 Chicago Building Code (Vol. 2)	City of Chicago Dept. of Buildings	2000

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Codes	CD07.x	Updates to City of Chicago Building Code (various)	City of Chicago Dept. of Buildings	Various
Codes	CD08.1957	Chapters to the Chicago Building Code Relating to Fire Prevention	City of Chicago Dept. of Buildings	1957
Codes	CD08.1976	Chapters to the Chicago Building Code Relating to Fire Prevention	City of Chicago Dept. of Buildings	1976
Codes	CD09.1947	Municipal Code of Chicago Relating to Buildings (1947)	City of Chicago Dept. of Buildings	1947
Codes	CD09.1969	Municipal Code of Chicago Relating to Buildings (1967)	City of Chicago Dept. of Buildings	1969
Codes	CD10	Plan Review Manual	International Conference of Building Officials	1974
Codes	CD11.1970	Uniform Building Code (1970 Edition, Volume 1)	International Conference of Building Officials	1970
Codes	CD11.1973	Uniform Building Code (1973 Ed.)	International Conference of Building Officials	1973
Codes	CD11.1976	Uniform Building Code (1976 Ed.)	International Conference of Building Officials	1976
Codes	CD11.1982	Uniform Building Code (1982 Ed.)	International Conference of Building Officials	1982

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CD11.1985	Uniform Building Code 1985	International Conference of Building Officials	1985
CD11.1988	Uniform Building Code 1988	International Conference of Building Officials	1988
CD11.1991	Uniform Building Code 1991	International Conference of Building Officials	1991
CD11.1994-2	Uniform Building Code 1994 (Vol. 2)	International Conference of Building Officials	1994
CD11.1997-2	Uniform Building Code (1997, Vol. 2)	International Conference of Building Officials	1997
CD12	Uniform Building Code Standards 1991	International Conference of Building Officials	1991
CD13.1949	National Building Code	National Board of Fire Underwriters	1949
CD13.1955	National Building Code (1955)	National Board of Fire Underwriters	1955
CD13.1955a	National Building Code (1955 Abbreviated)	National Board of Fire Underwriters	1955
CD14	Proceedings: Seminar on Chicago High Rise Code	Chicago Committee on High Rise Buildings	1977
CD15	From Model Codes to the IBC: A Transitional Guide	Rolf Jensen & Associates, Inc.	2001
	CD11.1985 CD11.1985 CD11.1988 CD11.1991 CD11.1994-2 CD11.1997-2 CD12 CD13.1949 CD13.1955 CD13.1955a CD14	CD11.1985Uniform Building Code 1985CD11.1988Uniform Building Code 1988CD11.1991Uniform Building Code 1991CD11.1991Uniform Building Code 1991CD11.1994-2Uniform Building Code 1994 (Vol. 2)CD11.1997-2Uniform Building Code (1997, Vol. 2)CD12Uniform Building Code Standards 1991CD13.1949National Building Code (1955)CD13.1955aNational Building Code (1955 Abbreviated)CD14Proceedings: Seminar on Chicago High Rise Code	CD11.1985Uniform Building Code 1985International Conference of Building OfficialsCD11.1988Uniform Building Code 1988International Conference of Building OfficialsCD11.1991Uniform Building Code 1991International Conference of Building OfficialsCD11.1994-2Uniform Building Code 1994 (Vol. 2)International Conference of Building OfficialsCD11.1997-2Uniform Building Code (1997, Vol. 2)International Conference of Building OfficialsCD12Uniform Building Code (1997, Vol. 2)International Conference of Building OfficialsCD13.1949National Building Code Standards 1991International Conference of Building OfficialsCD13.1955National Building Code (1955)National Board of Fire UnderwritersCD13.1955aNational Building Code (1955 Abbreviated)National Board of Fire UnderwritersCD14Proceedings: Seminar on Chicago High Rise CodeChicago Committee on High Rise Buildings

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F01	H-Piles and Sheet Piling	American Iron and Steel Institute	1972
F02	Pile Foundations	American Iron and Steel Institute	1963
F03	Pipe Piles	American Iron and Steel Institute	1972
F04	High Capacity Long Steel Piles	Blessey	1969
F05	Residential Foundations (2nd Ed.)	Brown	1984
F06	Pile Foundations	Cummings	1940
F07	Foundations of Structures	Dunham	1950
F08	Foundations, Abutments and Footings	Hool and Kinne	1923
F09	Geofoam Geosynthetic	John Horvath	1995
F10.1953	Foundation Engineering	Peck et al.	1953
F10.1974	Foundation Engineering (2nd. Ed.)	Peck et al.	1974
	F01 F02 F03 F03 F04 F05 F05 F06 F07 F08 F09 F10.1953	F01H-Piles and Sheet PilingF02Pile FoundationsF03Pipe PilesF04High Capacity Long Steel PilesF05Residential Foundations (2nd Ed.)F06Pile FoundationsF07Foundations of StructuresF08Foundations, Abutments and FootingsF09Geofoam GeosyntheticF10.1953Foundation Engineering	F01H-Piles and Sheet PilingAmerican Iron and Steel InstituteF02Pile FoundationsAmerican Iron and Steel InstituteF03Pipe PilesAmerican Iron and Steel InstituteF04High Capacity Long Steel PilesBlesseyF05Residential Foundations (2nd Ed.)BrownF06Pile FoundationsCummingsF07Foundations of StructuresDunhamF08Foundations, Abutments and FootingsHool and KinneF09Geofoam GeosyntheticJohn HorvathF10.1953Foundation EngineeringPeck et al.

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Foundations	F11	Soil Mechanics and Foundations	Plummer and Dore	1940
Foundations	F12	Underpinning (2nd Ed.)	Prentis and White	1950
Foundations	F13	Handbook of Machine Foundations	Srinivasulu and Vaidyanathan	1977
Foundations	F14	Soil Mechanics in Engineering Practice	Terzaghi and Peck	1948
Foundations	F15	Reprint of Carnegie Steel Sheet Piling	United States Steel	1952
Foundations	F16	Steel Sheet Piling	United States Steel	unknown
Foundations	F17	Steel Sheet Piling Design Manual	United States Steel	1970
Foundations	F18	Fundamentals of Soil Mechanics	Taylor	1948
Foundations	F19	Foundation Engineering Handbook	Winterkorn and Fang	1975
Foundations	F20	Soils and Foundations (2nd Ed.)	Liu & Evett	1987
Foundations	F21	Rock Mechanics (2nd Ed.)	Jumikis	1983

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Foundations	F22	Influence Charts for Computation of Stresses in Elastic Foundations	Nathan M. Newmark - University of Illinois Bulletin	1964
Foundations	F23	Influence Charts for Computation of Vertical Displacements in Elastic Foundations	Nathan M. Newmark - University of Illinois Bulletin	1947
Foundations	F24	Task Force Report: Strain Measurements in Rock-Socketed Caisson	Chicago Committee on High Rise Buildings	1972
Foundations	F25	Task Force Report: History of Chicago Building Foundations 1948-1983	Chicago Committee on High Rise Buildings	1984
Foundations	F26	Task Force Report: Full Scale Load Test on Caisson Foundation	Chicago Committee on High Rise Buildings	1986
Foundations	F27	Case Foundation Company	Case Foundation Company	no date
Foundations	F28	Fundamentals of Statically Indeterminate Structures	Shermer	1957
Foundations	F29	Tiebacks in Foundation Engineering and Construction	Schnabel	1982
Foundations	F30	The Design of Foundations for Buildings	Johnson, Kavanagh	1968
Foundations	F31	Foundation Engineering	Leonards	1962
Handbooks	H01.1950	Alcoa Structural Handbook	Alcoa	1950

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Handbooks	H01.1960	Alcoa Structural Handbook	Alcoa	1960
Handbooks	H02.1968	Structural Engineering Handbook	Gaylord and Gaylord	1968
Handbooks	H02.1979	Structural Engineering Handbook (2nd Ed.)	Gaylord and Gaylord	1979
Handbooks	H02.1990	Structural Engineering Handbook (3rd Ed.)	Gaylord and Gaylord	1990
Handbooks	H03.1923	Handbook for Architects and Builders 1923	Illinois Society of Architects	1923
Handbooks	H03.1931	Handbook for Architects and Builders 1931-1932	Illinois Society of Architects	1931
Handbooks	H03.1938	Handbook for Architects and Builders 1938-1939	Illinois Society of Architects	1938
Handbooks	H04	Handbook of Adhesives (2nd Ed.)	Irving Skeist	1977
Handbooks	H05	Structural Engineers Handbook	Ketchum	1924
Handbooks	H06	Structural Engineering Handbook	Kirkham	1933
Handbooks	H07.1958	Building Construction Handbook (1st Ed.)	Merritt	1958

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H07.1975	Building Construction Handbook (3rd Ed.)	Merritt	1975
H08	Machinery's Handbook (13th Ed.)	Oberg and Jones	1946
H09	Design Data Book for Civil Engineers	Seelye	1945
H10	Manual of Structural Design	Singleton	1942
H11	The Asphalt Handbook (2nd. Ed.)	The Asphalt Institute	1965
H12	Civil Engineering Handbook (2nd Ed.)	Urquhart	1940
H13	Johnson's Materials of Construction (8th Ed.)	Whitey and Aston	1939
H14	Standard Handbook for Civil Engineer (2nd Ed.)	Merritt	1976
H15	The Specification Writer's Handbook	Simmons	1985
H16	Handbook of Frame Constants	Portland Cement Association (PCA)	1958
H17	Beton Arme (Reinforced Concrete)	Victor Davidovici, Aide-Memoire Dunod	1974
	H07.1975 H08 H09 H10 H11 H11 H11 H12 H13 H13 H13 H14 H14 H15 H15	H07.1975Building Construction Handbook (3rd Ed.)H08Machinery's Handbook (13th Ed.)H09Design Data Book for Civil EngineersH10Manual of Structural DesignH11The Asphalt Handbook (2nd. Ed.)H12Civil Engineering Handbook (2nd Ed.)H13Johnson's Materials of Construction (8th Ed.)H14Standard Handbook for Civil Engineer (2nd Ed.)H15The Specification Writer's HandbookH16Handbook of Frame Constants	H07.1975Building Construction Handbook (3rd Ed.)MerrittH08Machinery's Handbook (13th Ed.)Oberg and JonesH09Design Data Book for Civil EngineersSeelyeH10Manual of Structural DesignSingletonH11The Asphalt Handbook (2nd. Ed.)The Asphalt InstituteH12Civil Engineering Handbook (2nd Ed.)UrquhartH13Johnson's Materials of Construction (8th Ed.)Whitey and AstonH14Standard Handbook for Civil Engineer (2nd Ed.)MerrittH15The Specification Writer's HandbookSimmonsH16Handbook of Frame ConstantsPortland Cement Association (PCA)

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H18	Gros Oeuvre du Batiment (Building Construction)	Benjamin Boulet and Aide-Memoire Dunod	1977
H19	Resistance des Materiaux (Strength of Materials)	J. Goulet and Aide-Memoire Dunod	1976
H20	Handbook of Mathematical Tables and Formulas (5th Ed.)	Burington	1973
H21	Vibration Problems in Engineering (2nd Ed.)	Timoshenko	1937
H22	Buckling Strength of Metal Structures	Bleich	1952
H23	Cable Structures	Irvine	1981
H24	Composite Construction Design for Buildings	Viest et al	1997
H25	Dynamics of Structures	Hurty and Rubinstein	1965
H26	Theory of Elasticity (2nd Ed.)	Timoshenko and Goodier	1951
L01	Simplified Building Design for Wind and Earthquake Forces	Ambrose and Vergun	1980
L02	Wind Forces on Structures	American Society of Civil Engineers (ASCE)	1972
	H18 H19 H20 H21 H21 H23 H24 H25 H26 L01	H18Gros Oeuvre du Batiment (Building Construction)H19Resistance des Materiaux (Strength of Materials)H20Handbook of Mathematical Tables and Formulas (5th Ed.)H20Handbook of Mathematical Tables and Formulas (5th Ed.)H21Vibration Problems in Engineering (2nd Ed.)H22Buckling Strength of Metal StructuresH23Cable StructuresH24Composite Construction Design for BuildingsH25Dynamics of StructuresH26Theory of Elasticity (2nd Ed.)L01Simplified Building Design for Wind and Earthquake Forces	H18Gros Oeuvre du Batiment (Building Construction)Benjamin Boulet and Aide-Memoire DunodH19Resistance des Materiaux (Strength of Materials)J. Goulet and Aide-Memoire DunodH20Handbook of Mathematical Tables and Formulas (5th Ed.)BuringtonH21Vibration Problems in Engineering (2nd Ed.)TimoshenkoH22Buckling Strength of Metal StructuresBleichH23Cable StructuresIrvineH24Composite Construction Design for BuildingsViest et alH25Dynamics of StructuresHurty and RubinsteinH26Theory of Elasticity (2nd Ed.)Timoshenko and GoodierL01Simplified Building Design for Wind and Earthquake ForcesAmbrose and Vergun

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Lateral	LO3	Earthquake Resistant Design For Engineers and Architects (2nd Ed.)	Dowrick	1987
Lateral	LO4	Earthquake Resistant Building Design and Construction (2nd Ed.)	Green	1981
Lateral	L05	Strength and Behavior of Light-Gage Steel Shear Diaphragms	Luttrell	1967
Lateral	L06	Wind Loading on Buildings	Macdonald	1975
Lateral	L07	Guide to the Use of Wind Load Provisions of ASCE 7- 88/ANSI A58.1	Mehta et al.	1991
Lateral	L08	Guide to the Use of Wind Load Provisions of ASCE 7-95	Mehta and Marshall	1998
Lateral	L09	Earthquake Engineering and Earthquake Resistant Design	Mohammadi, Shen, Carreira (IIT)	1995
Lateral	L10	The Seismic Design Handbook	Naeim	1989
Lateral	L11.1965-1	Wind Effects on Buildings and Structures (Vol. 1)	National Physical Laboratory (U.K.)	1965
Lateral	L11.1965-2	Wind Effects on Buildings and Structures (Vol. 2)	National Physical Laboratory (U.K.)	1965
Lateral	L12	Wind Effects on High-Rise Buildings	Parmelee	1970

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Lateral	L13	Analysis of Small Reinforced Concrete Buildings for Earthquake Forces	Portland Cement Association (PCA)	unknown
Lateral	L14	Design of Multistory Reinforced Concrete Buildings for Earthquake Motions	Portland Cement Association (PCA)	1961
Lateral	L15	Interaction of Shear Walls and Frames	Portland Cement Association (PCA)	1964
Lateral	L16	Recommended Lateral Force Requirements and Commentary	Structural Engineers Association of California	1990
Lateral	L17	Seismic Design for the 90s	Structural Engineers Association of Washington	1993
Lateral	L18	Wind Commentary to the Uniform Building Code	Structural Engineers Association of Washington	1991
Lateral	L19	Regles Definissant les Effets de la Neige et du Vent et Annexes: Regles N.V. 65 (French Code Requirements for Snow and Wind)	Editions Eyrolles	1976
Lateral	L20	Regles Parasismiques et Annexes: Regles P.S. 69 (French Code Requirements for Earthquake)	Editions Eyrolles	1976
Lateral	L21	NEHRP Recommended Provisions for the Development of Seismic Regulations for New Buildings: Part 1 - Provisions	Federal Emergency Management Agency (FEMA)	1992
Lateral	L22	Governor's Earthquake Preparedness Task Force Report	Illinois Emergency Services and Disaster Agency	1990
Masonry	M01.1983	Building Code Requirements for Masonry Structures (ACI 531-79) and Commentary	American Concrete Institute (ACI)	1983

M01.1988	Building Code Requirements for Masonry Structures (ACI 530-88/ASCE 5-88)	American Concrete Institute (ACI)	1988
M01.1996	Building Code Requirements for Masonry Structures (ACI 530-95/ASCE 5-95/TMS 402-95)	Masonry Standards Joint Committee	1996
M01.2005	Building Code Requirements for Masonry Structures (ACI 530-05/ASCE 5-05/TMS 402-05), Specification for Masonry Structures (ACI 530 1-05/ASCE 6-05/TMS 602-05) and	American Concrete Institute (ACI)	2005
M02		American Concrete Institute (ACI)	1988
M03	Specifications for Masonry Structures (ACI 530.1-88/ASCE 6- 88)	American Concrete Institute (ACI)	1989
M04	Reinforced Masonry Engineering Handbook	Amrhein	1973
M05	ASTM Specifications for Masonry Mortar	ASTM	1965
M06	Masonry Design and Detailing	Beall	1984
M07	Cavity Walls	Laska and Ostrander	1987
M08	Slender Wall Design	Masonry Advisory Council	1994
M09	Tall Thin Masonry Walls	Masonry Advisory Council	unknown
	M01.2005 M02 M03 M04 M04 M05 M05 M06 M07 M07	M01.1996Building Code Requirements for Masonry Structures (ACI 530-95/ASCE 5-95/TMS 402-95)M01.2005Building Code Requirements for Masonry Structures (ACI 530-05/ASCE 5-05/TMS 402-05), Specification for Masonry Structures (ACI 530.1-05/ASCE 6-05/TMS 602-05) and Commentary on Building Code Requirements for Masonry Structures (ACI 530.88/ASCE 5-88)M02Commentary on Building Code Requirements for Masonry Structures (ACI 530.1-05/ASCE 5-88)M03Specifications for Masonry Structures (ACI 530.1-88/ASCE 6- 88)M04Reinforced Masonry Engineering HandbookM05ASTM Specifications for Masonry MortarM06Masonry Design and DetailingM07Cavity WallsM08Slender Wall Design	M01.1996Building Code Requirements for Masonry Structures (ACI 530-95/ASCE 5-95/TMS 402-95)Masonry Standards Joint CommitteeM01.2005Building Code Requirements for Masonry Structures (ACI 530-05/ASCE 5-05/TMS 402-05), Specification for Masonry Structures (ACI 530.1-05/ASCE 6-05/TMS 602-05) and Commentary on Building Code Requirements for Masonry Structures (ACI 530-30-88/ASCE 5-88)American Concrete Institute (ACI)M02Commentary on Building Code Requirements for Masonry Structures (ACI 530-88/ASCE 5-88)American Concrete Institute (ACI)M03Specifications for Masonry Structures (ACI 530.1-88/ASCE 6- 88)American Concrete Institute (ACI)M04Reinforced Masonry Engineering HandbookAmrheinM05ASTM Specifications for Masonry MortarASTMM06Masonry Design and DetailingBeallM07Cavity WallsLaska and OstranderM08Slender Wall DesignMasonry Advisory Council

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M10	American Standard Building Code Requirements for Masonry	National Bureau of Standards	1954
M11	Design Tables for Concrete Masonry and Precast Concrete Lintels	National Concrete Masonry Association	1996
M12.1958	Brick and Tile Engineering (4th Ed.)	Plummer	1958
M12.1960	Brick and Tile Engineering (6th Ed.)	Plummer	1960
M13	Tile Engineering	Plummer and Wanner	1946
M14.1951	Concrete Masonry Handbook	Portland Cement Association (PCA)	1951
M14.1976	Concrete Masonry Handbook (4th Ed.)	Portland Cement Association (PCA)	1976
M14.1988	Concrete Masonry Handbook (4th Ed.) - Revised	Portland Cement Association (PCA)	1988
M14.1991	Concrete Masonry Handbook (5th Ed.)	Portland Cement Association (PCA)	1991
M15	Structural Masonry	Sahlin	1971
M16	Reinforced Masonry Design	Schneider and Dickey	1980
	M10 M11 M11 M12.1958 M12.1960 M12.1960 M13 M14.1951 M14.1976 M14.1976 M14.1991 M14.1991 M15	M10American Standard Building Code Requirements for MasonryM11Design Tables for Concrete Masonry and Precast Concrete LintelsM12.1958Brick and Tile Engineering (4th Ed.)M12.1960Brick and Tile Engineering (6th Ed.)M13Tile EngineeringM14.1951Concrete Masonry HandbookM14.1976Concrete Masonry Handbook (4th Ed.) - RevisedM14.1988Concrete Masonry Handbook (5th Ed.)M14.1991Concrete Masonry Handbook (5th Ed.)M14.1991Structural Masonry	M10American Standard Building Code Requirements for MasonryNational Bureau of StandardsM11Design Tables for Concrete Masonry and Precast Concrete LintelsNational Concrete Masonry AssociationM12.1958Brick and Tile Engineering (4th Ed.)PlummerM12.1960Brick and Tile Engineering (6th Ed.)PlummerM13Tile Engineering Tile EngineeringPlummerM14.1951Concrete Masonry HandbookPortland Cement Association (PCA)M14.1976Concrete Masonry Handbook (4th Ed.) - RevisedPortland Cement Association (PCA)M14.1981Concrete Masonry Handbook (5th Ed.)Portland Cement Association (PCA)M14.1991Concrete Masonry Handbook (5th Ed.)Portland Cement Association (PCA)M14.1991Structural MasonrySahlin

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Masonry	M17	Recommended Practice for Engineered Brick Masonry	Structural Clay Products Institute	1969
Masonry	M18	Reinforced Brick Masonry and Lateral Force Design	Structural Clay Products Institute	1953
Masonry	M19	Commentary to Chapter 24, Masonry of the Uniform Building Code	The Masonry Society	1992
Masonry	M20	Nonreinforced Concrete Masonry Design Tables	Toennies	1971
Masonry	M21	Reinforced Concrete Masonry Design Tables	Toennies	1971
Masonry	M22	Specification for the Design and Construction of Load- Bearing Concrete Masonry	National Concrete Masonry Association	1978
Masonry	M23	Tall Slender Masonry Walls	Amrhein, Lee	1985
Masonry	M24	ASTM Standard on Masonry	American Society for Testing and Materials	1990
Masonry	M25.1992	Masonry Information: Buidling Weather-Resistant Masonry Walls	Portland Cement Association (PCA)	1992
Masonry	M25.1994-1	Masonry Information: Bond Strength Testing of Masonry	Portland Cement Association (PCA)	1994
Masonry	M25.1994-2	Masonry Information: Factors Affecting Bond Strength of Masonry	Portland Cement Association (PCA)	1994

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Masonry	M25.1995	Masonry Information: Quality Assurance for Masonry Mortar	Portland Cement Association (PCA)	1995
Masonry	M25.1998	Masonry Information: Selecting and Specifying Mortar and Grout for Unit Masonry (2nd Ed.)	Portland Cement Association (PCA)	1998
Masonry	M26	Building Code Requirements for Engineered Brick Masonry	Brick Institute of America	1969
Masonry	M27	American Standard Building Code Requirements for Masonry	National Bureau of Standards	1954
Masonry	M28	Masonry Designers' Guide (4th Ed.)	The Masonry Society	2003
Masonry	M29	Autoclaved-Preshrunk Concrete Masonry Unity	Illinois Brick Company	1960
Misc	MS01	Alcoa Aluminum Handbook	Aluminum Company of America	1957
Misc	MS02	Simplified Design of Building Structures	Ambrose	1979
Misc	MS03	American Bridge Company Engineering Standards 1926	American Bridge Company	1926
Misc	MS04.1961	Light Gage Cold-Formed Steel Design Manual (1961 Ed.)	American Iron and Steel Institute	1962
Misc	MS04.1962	Light Gage Cold-Formed Steel Design Manual (1962 Ed.)	American Iron and Steel Institute	1962

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MS05	Tentative Criteria for Structural Applications of Steel Cables for Buildings	American Iron and Steel Institute	1966
MS06	Design of Cylindrical Concrete Shell Roofs	American Society of Civil Engineers (ASCE)	1952
MS07	Guide for Design of Steel Transmission Towers	American Society of Civil Engineers (ASCE)	1971
MS08	Report on Small Craft Harbors	American Society of Civil Engineers (ASCE)	1969
MS09	Structural Failures: Modes, Causes, Responsibilities	American Society of Civil Engineers (ASCE)	1973
MS10	Cylindrical Shell Analysis Simplified by Beam Method	Chinn	1959
MS11	Hanging Roofs	Esquillan and Saillard	1963
MS12	Office Standards - Graham, Anderson Probst & White	Graham, Anderson Probst & White	1954
MS13	The Venezuela Earthquake	Hanson and Degenkolb	1969
MS14	Graphics and Structural Design	Hess	1915
MS15	Civil Engineering Calculations Reference Guide	Hicks	1987
	MS05 MS06 MS07 MS07 MS08 MS09 MS10 MS11 MS11 MS12 MS13 MS14	MS05Tentative Criteria for Structural Applications of Steel Cables for BuildingsMS06Design of Cylindrical Concrete Shell RoofsMS07Guide for Design of Steel Transmission TowersMS08Report on Small Craft HarborsMS09Structural Failures: Modes, Causes, ResponsibilitiesMS10Cylindrical Shell Analysis Simplified by Beam MethodMS11Hanging RoofsMS12Office Standards - Graham, Anderson Probst & WhiteMS13The Venezuela EarthquakeMS14Graphics and Structural Design	MS05Tentative Criteria for Structural Applications of Steel Cables for BuildingsAmerican Iron and Steel InstituteMS06Design of Cylindrical Concrete Shell RoofsAmerican Society of Civil Engineers (ASCE)MS07Guide for Design of Steel Transmission TowersAmerican Society of Civil Engineers (ASCE)MS08Report on Small Craft HarborsAmerican Society of Civil Engineers (ASCE)MS09Structural Failures: Modes, Causes, ResponsibilitiesAmerican Society of Civil Engineers (ASCE)MS10Cylindrical Shell Analysis Simplified by Beam MethodChinnMS11Hanging RoofsEsquillan and SaillardMS12Office Standards - Graham, Anderson Probst & WhiteGraham, Anderson Probst & WhiteMS13The Venezuela EarthquakeHanson and DegenkolbMS14Graphics and Structural DesignHess

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Miss	M616 1075		Indiana Limentona Institute of America	1075
Misc	MS16.1975	Indiana Limestone Handbook	Indiana Limestone Institute of America	1975
Misc	MS16.1984	Indiana Limestone Handbook	Indiana Limestone Institute of America	1984
Misc	MS16.1988	Indiana Limestone Handbook (17th Ed.)	Indiana Limestone Institute of America	1988
Misc	MS16.1989	Indiana Limestone Handbook (18th Ed.)	Indiana Limestone Institute of America	1989
Misc	MS16.2002	Indiana Limestone Handbook	Indiana Limestone Institute of America	2002
Misc	MS17	The Contractors Handbook on Indiana Limestone (5th Ed.)	Indiana Limestone Institute of America	1990
Misc	MS18	The Finishing Touch (How-To on Indiana Limestone)	Indiana Limestone Institute of America	1979
Misc	MS19	The 'm' (Mass) Factor	Indiana Limestone Institute of America	1985
Misc	MS20	Elements of Specification Writing	Kirby	1927
Misc	MS21	Metal Building Systems Manual	Metal Building Manufacturers Association	1981

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MC22	Design Constants for Interior Constants Shells	Darmo and Connor	1958
101522	Design constants for interior concrete shells		1928
MS23	Structural Aluminum Design	Reynolds Metal Company	1965
MS24	Structure in Architecture	Salvadori and Heller	1965
MS25	Roof Framing	Siegele	1971
MS26	Principles and Practices of Heavy Construction	Smith	1967
MS27	Structural Design	Sutherland and Bowman	1938
MS28	Structural Design of Cable-Suspended Roofs	Szabo and Kollar	1984
MS29	Aluminum Standards and Data	The Aluminum Association	1988
MS30	Commentary on Specifications for Aluminum Structures (2nd Ed.)	The Aluminum Association	1982
MS31	Specifications for Structures of Aluminum Alloys	The Aluminum Association	1966
MS32	Building Materials Directory	Underwriters Laboratories	1974
	MS24 MS25 MS26 MS27 MS28 MS28 MS29 MS30 MS30	MS23Structural Aluminum DesignMS24Structure in ArchitectureMS25Roof FramingMS26Principles and Practices of Heavy ConstructionMS27Structural DesignMS28Structural Design of Cable-Suspended RoofsMS29Aluminum Standards and DataMS30Commentary on Specifications for Aluminum Structures (2nd Ed.)MS31Specifications for Structures of Aluminum Alloys	MS23Structural Aluminum DesignReynolds Metal CompanyMS24Structure in ArchitectureSalvadori and HellerMS25Roof FramingSiegeleMS26Principles and Practices of Heavy ConstructionSmithMS27Structural DesignSutherland and BowmanMS28Structural Design of Cable-Suspended RoofsSzabo and KollarMS29Aluminum Standards and DataThe Aluminum AssociationMS30Commentary on Specifications for Aluminum Structures (2nd Ed.)The Aluminum AssociationMS31Specifications for Structures of Aluminum AlloysThe Aluminum Association

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MS33	Design Fundamentals of Cable Roof Structures	United Stainless Steel	1969
MS34.1925-1	Bridge Engineering (Vol. 1)	Wadell	1925
MS34.1925-2	Bridge Engineering (Vol. 2)	Wadell	1925
MS35	Design and Analysis of Cold-Formed Sections	Walker	1976
MS36	Whiting Crane Handbook	Whiting	1979
MS37	Cost of Long-Span Concrete Shell Roofs	Whitney	1950
MS38	Commentary on the 1968 Ed. of the Specification for the Design of Cold-Formed Steel Structural Members	Winter	1970
MS39	The Design and Fabrication of Cold-Formed Steel Structures	American Iron and Steel Institute	1976
MS40	The Construction of Roads and Pavements	Radford	1929
MS41	Bridges: The Spans of North America	Plowden & Norton	1974
MS42	Bridges: Masterpieces of Architecture	Browne, Lionel	1996
	MS33 MS34.1925-1 MS34.1925-2 MS35 MS36 MS37 MS38 MS39 MS40 MS41	MS33Design Fundamentals of Cable Roof StructuresMS34.1925-1Bridge Engineering (Vol. 1)MS34.1925-2Bridge Engineering (Vol. 2)MS35Design and Analysis of Cold-Formed SectionsMS36Whiting Crane HandbookMS37Cost of Long-Span Concrete Shell RoofsMS38Commentary on the 1968 Ed. of the Specification for the Design of Cold-Formed Steel Structural MembersMS39The Design and Fabrication of Cold-Formed Steel StructuresMS40The Construction of Roads and PavementsMS41Bridges: The Spans of North America	MS33Design Fundamentals of Cable Roof StructuresUnited Stainless SteelMS34.1925-1Bridge Engineering (Vol. 1)WadellMS34.1925-2Bridge Engineering (Vol. 2)WadellMS35Design and Analysis of Cold-Formed SectionsWalkerMS36Whiting Crane HandbookWhitingMS37Cost of Long-Span Concrete Shell RoofsWhitneyMS38Commentary on the 1968 Ed. of the Specification for the Design of Cold-Formed Steel Structural MembersWinterMS39The Design and Fabrication of Cold-Formed Steel StructuresAmerican Iron and Steel InstituteMS40The Construction of Roads and PavementsRadfordMS41Bridges: The Spans of North AmericaPlowden & Norton

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MS42	Bridges: Masterpieces of Architecture	Browne	1996
MS43	Field Practice (2nd Ed.)	Seelye	1954
MS44	Design of Modern Concrete Highway Bridges	Heins & Lawrie	1984
MS45	History of the Development of Building Construction in Chicago	Randall, Frank	1949
MS46	Practical legal advice for builders and contractors	Colby	1972
MS47	Dictionnaire du Batiment (Building Terms Dictionary) (French-English and English-French)	Editions Lemeac	1971
MS48	Buildings at Risk: Seismic Design Basics for Practicing Architects	AIA/ACSA Council on Architectural Research	1992
MS49	The Building Systems Integration Handbook	American Institute of Architects	1986
MS50	A Guide to Service as a Forensic Expert	Association of Engineering Geologists	1995
MS51	Stability of Structures: Elastic, Inelastic, Fracture, and Damage Theories	Bazant, Zdenek, and Luigi Cedolin	1991
MS52	Werner Sobek: Art of Engineering	Blaser, Werner	1999
	MS42 MS43 MS44 MS45 MS46 MS47 MS48 MS49 MS50 MS51	MS42Bridges: Masterpieces of ArchitectureMS43Field Practice (2nd Ed.)MS44Design of Modern Concrete Highway BridgesMS45History of the Development of Building Construction in ChicagoMS46Practical legal advice for builders and contractorsMS47Dictionnaire du Batiment (Building Terms Dictionary) (French-English and English-French)MS48Buildings at Risk: Seismic Design Basics for Practicing ArchitectsMS49The Building Systems Integration HandbookMS50A Guide to Service as a Forensic ExpertMS51Stability of Structures: Elastic, Inelastic, Fracture, and Damage Theories	MS42Bridges: Masterpieces of ArchitectureBrowneMS43Field Practice (2nd Ed.)SeelyeMS43Design of Modern Concrete Highway BridgesHeins & LawrieMS44Design of Modern Concrete Highway BridgesHeins & LawrieMS45History of the Development of Building Construction in ChicagoRandall, FrankMS46Practical legal advice for builders and contractorsColbyMS47Dictionnaire du Batiment (Building Terms Dictionary) (French-English and English-French)Editions LemeacMS48Buildings at Risk: Seismic Design Basics for Practicing ArchitectsAIA/ACSA Council on Architectural Research ArchitectsMS50A Guide to Service as a Forensic ExpertAssociation of Engineering GeologistsMS51Stability of Structures: Elastic, Inelastic, Fracture, and Damage TheoriesBazant, Zdenek, and Luigi Cedolin

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Misc	MS53	Exterior Claddings on High Rise Buildings	Chicago Committee on High Rise Buildings	1989
Misc	MS54	Indoor Air Quality by Design: A Seminar for the Architectural, Engineering, and Interiors Communities	Chicago Committee on High Rise Buildings	1992
Misc	MS55	Proceedings: Fire Protection of High Rise Buildings (2nd Ed.)	Chicago Committee on High Rise Buildings	1975
Misc	MS56	Proceedings: Mechanical/Electrical Systems for High Rise Buildings	Chicago Committee on High Rise Buildings	1973
Misc	MS57	Proceedings: Seminar on the Recladding of the Amoco Building in Chicago, Illinois	Chicago Committee on High Rise Buildings	1995
Misc	MS58-1	Proceedings: Seminar on Energy Use and Management in High Rise Buildings - Part 1: New Construction	Chicago Committee on High Rise Buildings	1981
Misc	MS58-2	Proceedings: Seminar on Energy Use and Management in High Rise Buildings - Part 2: Retrofit	Chicago Committee on High Rise Buildings	1982
Misc	MS59	Proceedings: Seminar on the 1996 City of Chicago Maintenance of Exterior Walls and Enclosures Ordinance	Chicago Committee on High Rise Buildings	1996
Misc	MS60	Task Force Report: Fire Endurance of High Strength Concrete Slabs	Chicago Committee on High Rise Buildings	1987
Misc	MS61	Task Force Report: History of Chicago High Rise Building Foundations 1948-1998	Chicago Committee on High Rise Buildings	1998
Misc	MS62	Architecture of Tall Buildings	Council on Tall Buildings and Urban Habitat	1992

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Misc	MS63	Building Design for Handicapped and Aged Persons	Council on Tall Buildings and Urban Habitat	1992
Misc	MS64	Catalyst for Skyscraper Revolution: Lynn S. Beedle - A Legend in His Lifetime	Council on Tall Buildings and Urban Habitat	2004
Misc	MS65	Cladding	Council on Tall Buildings and Urban Habitat	1992
Misc	MS66	Cold-Formed Steel in Tall Buildings	Council on Tall Buildings and Urban Habitat	1992
Misc	MS67	Fire Safety in Tall Buildings	Council on Tall Buildings and Urban Habitat	1992
Misc	MS68	New Stone Technology, Design and Construction for Exterior Wall Systems	Donaldson, Barry	1988
Misc	MS69	Chicago: Engineering in the City of the Century - A Celebration of Structural Engineering Achievements in 20th Century Chicago	Gavlin, Nancy L., ed.	1998
Misc	MS70	Building Construction: Materials and Types of Construction (2nd Ed.)	Huntington, Whitney Clark	1941
Misc	MS71	Technique and Aesthetics in the Design of Tall Buildings	Institute for the Study of the High-Rise Habitat	1986
Misc	MS72	Creating and Renewing Urban Structures: Tall Buildings, Bridges, and Infrastructure	International Association for Bridge and Structural Engineering	2008
Misc	MS73	State-of-the-Art Report on Composite or Mixed Steel- Concrete Construction for Buildings	lyengar, H.S.	1977

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Misc	MS74	Archi-neering	Jahn & Sobek	1999
Misc	MS75	Tall Buildings	Museum of Modern Art	2003
Misc	MS76	The Builders: Marvels of Engineering	National Geographic Society	1992
Misc	MS77	Architectural Structures	Place, Wayne	2007
Misc	MS78	The Engineering Science of Structures: A Special Volume Honoring Sidney A. Guralnick	Shen, Jay	2000
Misc	MS79	Why Buildings Stand Up: The Strength of Architecture	Salvadore, Mario	1980
Misc	MS80	Designing Tall Buildings: Structure as Architecture	Sarkisian, Mark	2012
Misc	MS81	Award Winning Structures	SEAOI	1994
Misc	MS82	Aluminum Construction Manual	The Aluminum Association	1959
Misc	MS83	Trigonometry with Tables	Welchons, A.M. & W.R. Krickenberger	1957
Misc	MS84	Sherardizing	Zinc Alloy Limited	unknown
Misc	MS84	Sherardizing	Zinc Alloy Limited	

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Misc	MS85	Building Engineering and Systems Design (2nd Ed.)	Merritt, Ambrose	1990
Misc	MS86	Engineering of Pile Installations	Fuller	1983
Misc	MS87	Finding Common Ground: A Field Guide to Mediation	Phillips	1994
Misc	MS87-SG	Mediation in the Construction Industry A Companion Study Guide to "Finding Common Ground: A Field Guide to Mediation"	Design Professionals Insurance Company (DPIC)	1997
Misc	MS88	Different by Design: The Evolution of the Design Professional's Liability Insurance Company and Its Unique Contribution to the Insurance Industry	Howell	1996
Misc	MS89	Multiply Your Profits: A Common Sense Approach for Small to Midsize Businesses	Peelo	1999
Misc	MS90	Lessons in Professional Liability	Design Professionals Insurance Company (DPIC)	1994
Misc	MS91	Untangling the Web of Professional Liability (3rd Ed.)	Design Professionals Insurance Company (DPIC)	1980
Misc	MS92	Quality in the Constructed Project: A Guide for Owners, Designers, and Constructors - Vol. 1	American Society of Civil Engineers (ASCE)	1990
Misc	MS93	Partner Your Project	Dyer	1997
Misc	MS94	DPIC's Contract Guide: A Risk Management Handbook for Architectural, Engineering, and Environmental Professionals	Design Professionals Insurance Company (DPIC)	1999

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Misc	MS95	DPIC Companies' Guide to Better Contracts	Design Professionals Insurance Company (DPIC)	1987
Misc	MS96	Recommended Practices for Design Professionals Engaged as Experts in the Resolution of Construction Industry Disputes	Various	1988
Misc	MS97	Consulting Engineering: A Guide for the Engagement of Engineering Services	American Society of Civil Engineers (ASCE)	1996
Misc	MS98	Guideline of Engineer and Contractor Responsibilities	Consulting Engineers Council of Illinois	no date
Misc	MS99	National Practice Guidelines for the Preparation of Structural Engineering Reports for Buildings	Coalition of American Structural Engineers	1992
Misc	MS100	A Guide to the Practice of Structural Engineering	Structural Engineers Risk Management Council	2000
Misc	MS101	Contract Review and Revision	Design Professionals Insurance Company (DPIC)	1994
Misc	MS102	14th IABSE Congress Report: Civilization through Civil Engineering	International Association for Bridge and Structural Engineering	1992
Misc	MS103	Advances in Tall Buildings	Council on Tall Buildings & Urban Habitat	1986
Misc	MS104	Chicago's Famous Buildings: A Photographic Guide to the City's Architectural Landmarks and Other Notable Buildings	Siegel	1965
Misc	MS105	Composite and Mixed Construction: Proceedings of the U.S./Japan Joint Seminar	Roeder, ed.	1984

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Misc	MS106	Developments in Composite and Mixed Construction: Proceedings of the U.S.A Japan Seminar on Composite	Kate and Lu	1980
Misc	MS107	Structures and Mixed Structural Systems Seminar on Tall Structures and Use of Pressed Concrete in Hydraulic Structures	International Association for Bridge and Structural Engineering	1984
Misc	MS108	Tall Building Structures: A World View	Council on Tall Buildings & Urban Habitat	1996
Misc	MS109	Tall Buildings of the World	Council on Tall Buildings & Urban Habitat	1986
Misc	MS110	The Structural Engineer - Celebrating 100 Years of Structural Engineering	Institution of Structural Engineers	2008
Misc	MS111	Vienna	Skidmore, Owings & Merrill	1990
Visc	MS112	Architect and Engineer: A Study in Sibling Rivalry	Andrew Saint	2007
Misc	MS113	Inside Bethlehem Steel: The Final Quarter Century	Elizabeth A. Kovach	2007
Vlisc	MS114	Lost and Forgotten: A Visual Documentary of Bethlehem Steel	Greg Passmore	2009
Misc	MS115	Engineering Computation with MATLAB	David M. Smith	2008
Misc	MS116	House is a House is a House is a House is a House: Architectures and Collaborations of Johnston Marklee	Reto Geiser, Ed.	2016

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Misc	MS117	Engineering Economics (3rd Ed.)	Riggs, West	1986
Misc	MS118	The Architecture of Parking	Simon Henley	2007
Misc	MS119	Physics	Richard T. Weidner	1985
Misc	MS120	The Oklahoma City Bombing: Improving Building Performance through Multi-Hazard Mitigation	Federal Emergency Management Agency (FEMA); American Society of Civil Engineers (ASCE)	1996
Misc	MS121	Innocations in Structural Engineering: Lecture Series No. 1	American Society of Civil Engineers (ASCE); University of Illinoi at Chicago	1974
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Prestress/PostTension	PT01	Design of Precast Concrete	Hartland	1975
Prestress/PostTension	РТ02	Design of Prestressed Concrete Structures (2nd Ed.)	Lin	1963
Prestress/PostTension	РТ03	Practical Prestressing	Middendorf	1955
Prestress/PostTension	РТ04	Connections in Precast Concrete Structures- Scarf Joints	Portland Cement Association (PCA)	1964
Prestress/PostTension	PT05	Connections in Precast Concrete Structures- Strength of Corbels	Portland Cement Association (PCA)	1965

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PT06	Load Tests on Post-Tensioned Pavement Slabs	Portland Cement Association (PCA)	1964
РТ07	Load Tests on Thin Pretensioned Pavement Slabs	Portland Cement Association (PCA)	1964
PT08.1960-1	Precast-Prestressed Concrete Bridges (Vol. 1)	Portland Cement Association (PCA)	1960
PT08.1960-2	Precast-Prestressed Concrete Bridges (Vol. 2)	Portland Cement Association (PCA)	1960
PT09	International Symposium on Prestressed Rock and Soil Anchors Proceedings	Post-Tensioning Institute	1984
PT10	Prestressed Concrete Ocean Structures and Ships	Post-Tensioning Institute	1975
PT11	Practical Prestressed Concrete	Preston	1960
PT12.1973	Architectural Precast Concrete	Prestressed Concrete Institute (PCI)	1973
PT12.1989	Architectural Precast Concrete (Second Ed.)	Prestressed Concrete Institute (PCI)	1989
PT13.1970	PCI Design Handbook	Prestressed Concrete Institute (PCI)	1970
PT13.1978	PCI Design Handbook (2nd Ed.)	Prestressed Concrete Institute (PCI)	1978
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Prestress/PostTension	PT13.1992	PCI Design Handbook (4th Ed.)	Prestressed Concrete Institute (PCI)	1992
Prestress/PostTension	PT14	Structural Design of Architectural Precast Concrete	Prestressed Concrete Institute (PCI)	1977
Prestress/PostTension	PT15	Modern Prestressed Concrete (3rd Ed.)	Libby	1984
Prestress/PostTension	PT16	The Cantilever Construction of Prestressed Concrete Bridges	Matthivat	1983
Prestress/PostTension	PT17	Manual for Quality Control for Plants and Productions of Precast Prestressed Concrete Products	Prestressed Concrete Institute (PCI)	1970
Prestress/PostTension	PT18	Manual for the Design of Hollow Core Slabs (2nd Ed.)	Prestressed Concrete Institute (PCI)	1998
Prestress/PostTension	PT19	Design and Typical Details of Connections for Precast and Prestressed Concrete	Prestressed Concrete Institute (PCI)	1988
Steel	S01.1986	Load & Resistance Factor Design (1st Ed.)	American Institute of Steel Construction (AISC)	1986
Steel	S01.1986G	Guide to Load & Resistance Factor Design (1st Ed.)	American Institute of Steel Construction (AISC)	1986
Steel	S01.1992-2	Manual of Steel Construction - Load and Resistance Factor Design, Volume 2: Connections (2nd Ed.)	American Institute of Steel Construction (AISC)	1992

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Steel	S01.1994-1	Manual of Steel Construction - Load and Resistance Factor Design, Volume 1: Structural Members, Specification & Codes (2nd Ed.)	American Institute of Steel Construction (AISC)	1994
Steel	S01.1994-2	Manual of Steel Construction - Load and Resistance Factor Design, Volume 2: Connections (2nd Ed.)	American Institute of Steel Construction (AISC)	1994
Steel	\$01.2003	Load & Resistance Factor Design (3rd Ed.)	American Institute of Steel Construction (AISC)	2003
Steel	502	Iron and Steel Beams, 1873 to 1952	American Institute of Steel Construction (AISC)	1953
Steel	\$03.1941	Steel Construction (4th Ed.)	American Institute of Steel Construction (AISC)	1941
Steel	\$03.1958	Steel Construction (5th Ed.)	American Institute of Steel Construction (AISC)	1958
Steel	\$03.1967	Manual of Steel Construction (6th Ed.)	American Institute of Steel Construction (AISC)	1967
Steel	\$03.1970	Manual of Steel Construction (7th Ed.)	American Institute of Steel Construction (AISC)	1970
Steel	\$03.1980	Manual of Steel Construction (8th ed.)	American Institute of Steel Construction (AISC)	1980
Steel	S03.1989	Manual of Steel Construction -Allowable Stress Design (9th Ed.)	American Institute of Steel Construction (AISC)	1989
Steel	S03.2006	Manual of Steel Construction -Allowable Stress Design (13th Ed.)	American Institute of Steel Construction (AISC)	2006

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Steel	S04	Quality Criteria and Inspection Standards	American Institute of Steel Construction (AISC)	1971
Steel	S05	Structural Joints Using ASTM A325 or A490 Bolts	American Institute of Steel Construction (AISC)	1976
Steel	S06.1964-1	Structural Shop Drafting Textbook - Vol. 1	American Institute of Steel Construction (AISC)	1964
Steel	S06.1964-2	Structural Shop Drafting Textbook - Vol. 2	American Institute of Steel Construction (AISC)	1964
Steel	S06.1964-3	Structural Shop Drafting Textbook - Vol. 3	American Institute of Steel Construction (AISC)	1964
Steel	S07	Structural Steel Detailing	American Institute of Steel Construction (AISC)	1966
Steel	S08	Torsional Analysis of Steel Members	American Institute of Steel Construction (AISC)	1983
Steel	S09	Design Manual for Structural Tubing	American Iron and Steel Institute	1976
Steel	S10	Steel Structures for Mass Transit	American Iron and Steel Institute	1976
Steel	S11	Steel Tanks for Liquid Storage	American Iron and Steel Institute	unknown
Steel	S12	Tentative Criteria for Structural Applications of Steel Tubing and Pipe	American Iron and Steel Institute	1976

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	Specifications for Steel Railway Bridges	American Railway Engineering Association	1971
S14	Steel Design for Architects and Engineers	Amon, Knobloch, Masumder	1982
S15	Stress Study of a Steel Framed Dome	Andersen	1958
S16	Tensioned Fabric Structures	American Society of Civil Engineers (ASCE)	1996
S17	Plastic Design of Steel Frames	Beedle	1958
S18	Structural Steel Design	Beedle et al	1964
S19	Bethlehem Industrial Fasteners	Bethlehem Steel	1963
S20	High-Strength Bolting for Structural Joints	Bethlehem Steel	1977
S21	Torsion Analysis of Rolled Steel Sections	Bethlehem Steel	1963
S22	Structural Steel Shapes	United States Steel	1979
S23.1930	Bethlehem Structural Shapes	Bethlehem Steel Company	1930
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S23.1933	Structural Shapes	Bethlehem Steel Company	1933
S23.1978	Structural Shapes	Bethlehem Steel	1978
S24	Design of Welded Structures	Blodgett	1966
S25	Design of Welded Structural Connections	Blodgett and Scalzi	1961
S26	Design of Steel Structures (2nd Ed.)	Bresler, Lin, Scalzi	1968
S27.1903	Pocket Companion for Engineers, Architects, and Builders	Carnegie Steel	1903
S27.1919	Pocket Companion for Engineers, Architects, and Builders	Carnegie Steel	1919
S28.1992	Central Steel & Wire Company Manual	Central Steel & Wire Company	1992
S28.1998	Central Steel & Wire Company Manual	Central Steel & Wire Company	1998
S28.2004	Central Steel & Wire Company Manual	Central Steel & Wire Company	2004
S29	Detailing and Fabricating Steel	Dencer	1924
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S30	Light & Heavy Industrial Buildings	Fisher and Buettner	1979
S31	Analysis and Design of Steel Structures	Fuller and Kerekes	1936
S32	Design of Steel Bins for Storage of Bulk Solids	Gaylord and Gaylord	unknown
S33	Design of Steel Structures	Gaylord and Gaylord	1957
S33.1972	Design of Steel Structures	Gaylord and Gaylord	1972
S34.1937-1	Theory of Modern Steel Structures (Vol. 1)	Grinter	1937
S34.1937-2	Theory of Modern Steel Structures (Vol. 2)	Grinter	1937
S34.1949-1	Theory of Modern Steel Structures (Vol. 1)	Grinter	1949
\$34.1949-2	Theory of Modern Steel Structures (Vol. 2)	Grinter	1949
\$35	Multi-Storey Buildings in Steel (2nd Ed.)	Hart, Henn, and Sontag	1985
\$36	Riveted Semi-Rigid Beam-to-Column Building Connections	Hechtman and Johnston	1947
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S37	Movable and Long-Span Steel Bridges	Hool and Kinne	1923
\$38	Steel and Timber Structures	Hool and Kinne	1942
S39	Structural Members and Connections	Hool and Kinne	1943
S40	Metals and How to Weld Them (2nd Ed.)	Jefferson and Woods	1972
S41	Guide to Design Criteria for Metal Compression Members	Johnston	1966
S42	Guide to Stability Design Criteria for Metal Structures (3rd. Ed.)	Johnston	1976
S43	Steel Mill Buildings	Ketchum	1921
S44	Columns	Lally Bros. Company	1960
S45.1953	Design in Structural Steel	Lothers	1953
S45.1965	Design in Structural Steel (2nd Ed.)	Lothers	1965
S46	Steel Deck Institute Diaphragm Design Manual (1st Ed.)	Luttrell	1981
	S37 S38 S38 S39 S40 S41 S41 S42 S43 S43 S44 S45.1953 S45.1965	S37Movable and Long-Span Steel BridgesS37Movable and Long-Span Steel BridgesS38Steel and Timber StructuresS39Structural Members and ConnectionsS40Metals and How to Weld Them (2nd Ed.)S41Guide to Design Criteria for Metal Compression MembersS42Guide to Stability Design Criteria for Metal Structures (3rd. Ed.)S43Steel Mill BuildingsS44ColumnsS45.1953Design in Structural SteelS45.1965Design in Structural Steel (2nd Ed.)	S37Movable and Long-Span Steel BridgesHool and KinneS38Steel and Timber StructuresHool and KinneS39Structural Members and ConnectionsHool and KinneS40Metals and How to Weld Them (2nd Ed.)Jefferson and WoodsS41Guide to Design Criteria for Metal Compression MembersJohnstonS42Guide to Stability Design Criteria for Metal Structures (3rd. Ed.)JohnstonS43Steel Mill BuildingsKetchumS44ColumnsLally Bros. CompanyS45.1953Design in Structural Steel (2nd Ed.)Lothers

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S47	Simple Steel Structures	Morris	1933
S48	Structural Details for Steel Construction	Newman	1988
S49	Torsional Flexural Buckling of Thin-Walled Sections Under Eccentric Load	Pekoz and Celebi	1969
S50	Structural Design Guide to AISC Specifications for Buildings	Rice and Hoffman	1976
\$51	Theory and Problems of Structural Steel Design	Rokach	1991
\$52	Structural Metal Painting	Sabin	1929
\$53.1972	Steel Structures Design and Behavior	Salmon and Johnson	1972
\$53.1990	Steel Structures Design and Behavior (3rd Ed.)	Salmon and Johnson	1990
\$54	Strength and Elastic Properties of Cast Iron	Schlick and Moore	1936
\$55	Structural Design in Steel	Shedd	1934
\$56	Design of Fire-Resistive Assemblies With Steel Joists	Steel Joist Institute	unknown
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S57	Handling and Erection of Steel Joists and Joist Girders	Steel Joist Institute	1987
S58	Spacing of Bridging for Open Web Steel Joists	Steel Joist Institute	1970
S59	Structural Design of Steel Joist Roofs to Resist Ponding Loads	Steel Joist Institute	1971
S60	Structural Design of Steel Joist Roofs to Resist Uplift Loads	Steel Joist Institute	unknown
S61	Vibration of Steel Joist-Concrete Slab Floors	Steel Joist Institute	unknown
S62	Welding of Open Web Steel joists	Steel Joist Institute	1983
S63	Design of Weldments	The James F. Lincoln Arc Welding Foundation	1963
S64.1963-1	Modern Welded Structures - Vol. 1	The James F. Lincoln Arc Welding Foundation	1963
S64.1963-2	Modern Welded Structures - Vol. 2	The James F. Lincoln Arc Welding Foundation	1963
S65.1968	Steel Design Manual	United States Steel	1968
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Steel	S66	Weights of Steel Products	United States Steel	1965
Steel	S67	Fabrication of Stainless Steel	USS	n/a
Steel	S68	Stainless Steel Architectural Design Details	USS	n/a
Steel	S69	Composite Construction in Steel and Concrete	Viest et al	1958
Steel	\$70	Cold Formed Welded Structural Steel Tubing (1st Ed.)	Welded Steel Tube Institute	1974
Steel	\$71.1949	Structural Design in Metals (2nd Ed.)	Williams and Harris	1957
Steel	\$71.1957	Structural Design in Metals	Williams and Harris	1949