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Manuals) Author(s):

Jack C. McCormac,

Russell H. Brown This

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design in a clear and comprehensive manner and grounded in the basic principles of mechanics of solids. Students build on their understanding of basic mechanics to learn new concepts such as compressive stress and strain in concrete while applying current ACI

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$d = (18 \times 2 \times 1.27 + 21 \times 4 \times 1.27) / (6 \times 1.27) = 20$ in. The
stress in the bottom
layer of steel is

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determined using a distance from the neutral axis of 11.17 in. instead of 10.17 in as done above....

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a standard

junior/senior level

course for civil

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and this text provide the basic principles of reinforced concrete design and present the concepts necessary to understand and apply the ACI Building Code. Two of the authors (Pincheira and Salmon) are participants in the development of the 2014 ACI Building

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Publisher Description

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to-date with the latest
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Structural Concrete,
giving students
access to accurate
information that can
be applied outside of
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apply complicated engineering concepts to real world scenarios with in-text examples and practice problems in each chapter. With explanatory features throughout, the Seventh Edition makes the reinforced concrete design a theory all engineers can learn from.

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The best-selling
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Design provides a

straightforward and
practical introduction
to the principles and
methods used in the
design of reinforced
and prestressed
concrete structures.

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examples to illustrate

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retaining structures
in accordance with
Eurocode 2, Part 3 •
New sections on, for
example, design
processes including
conceptual design,
deep beams and an
expanded treatment
of designing for fire
resistance

With its accessible
approach and

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streamlined coverage of theory, engineers will quickly learn how to apply the concepts in the eighth edition.

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reader with tools to analyze and design reinforced concrete elements and quickly compare alternative solutions. A new chapter on seismic design explores the issues related to the design of reinforced concrete structures to resist earthquakes. The new materials section also provides

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engineers with details and examples on how to design shear walls for combined axial load and bending moment.

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appeal both to
students and design
engineers. The fourth
edition incorporates
information on the
recently introduced
British Standard Code
of practice for water
retaining structures
BS8007. The authors
have also taken the
opportunity of

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making minor revisions, generally based on the recommendations of BS8110.

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Develops simple theories to help students understand the fundamental principles of reinforced concrete design. Incorporates current Code

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requirements, as well as design formulas, design charts and design examples which will prove useful both to students and practising engineers.

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and language, it includes SI unit examples in all chapters, equivalent conversion factors from US customary to SI throughout the book, and SI unit design tables. In addition, the coverage has been completely updated to reflect the latest ACI 318–11 code.

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