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*Unequal Lateral Tee
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Textbook of Clinical
Echocardiography, 5th
Edition enables you to

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use echocardiography to its fullest potential in your initial diagnosis, decision making, and clinical management of patients with a wide range of heart diseases.

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World-renowned
cardiologist Dr.
Catherine M. Otto helps
you master what you need
to know to obtain the
detailed anatomic and
physiologic information

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that can be gained from
the full range of echo
techniques, from basic
to advanced. Get
straightforward
explanations of
ultrasound physics,

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image acquisition, and
major techniques and
disease categories - all
with a practical,
problem-based approach.
Make the most of this
versatile, low-cost, low-

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risk procedure with expert guidance from one of the foremost teachers and writers in the field of echocardiography. Know what alternative diagnostic approaches to

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initiate when
echocardiography does
not provide a definitive
answer. Access the
entire text online at
www.expertconsult.com,
as well as echo video

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recordings that correspond to the still images throughout the book. Acquire a solid foundation in the essentials of advanced echocardiography

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techniques such as
contrast echo, 3D echo,
myocardial mechanics,
and intraoperative
transesophageal
echocardiography. Fully
understand the use of

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echocardiography and its
outcomes with key points
that identify the must-
know elements in every
chapter, and state-of-
the-art echo images
complemented by full-

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color comparative
drawings of heart
structures. Familiarize
yourself with new ASE
recommendations for
echocardiographic
assessment of the right

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heart and 3D
echocardiography,
including updated tables
of normal measurements.
The Second Edition of
this best-selling
academic guide

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toirrigation design has
been completely
rewritten so you
can understand it easily.
Created for the
irrigation designer
and installer, as well as

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students, Simplified
Irrigation Design clearly
explains irrigation
design and related
hydraulics, without the
need for interpretation
by teachers. Each

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chapter builds on
the other, presenting all
the fundamentals of
irrigation design
before getting into the
more complicated aspects
of irrigation, such as: *

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basic hydraulics * pipe
sizing * friction loss
calculations *
determining water
pressure. Photos and
illustrations show
exactly how every

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concept and piece of equipment works. In addition, you'll learn how to estimate costs and write specifications.

Pipe sizes are described according to ASTM to help

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you fully understand the limits of irrigation pipeuse. The expanded Second Edition of this popular guide to landscapeirrigation includes all the latest

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equipment and techniques. Just a few of the new features include: * Methods of conserving water to help you anticipate your clients' environmental

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concerns * Computerized
methods for managing
labor and irrigation
systemsthat will help
you save money on labor
and water costs * Metric
values for every

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Imperial (U.S.)
measurement, enabling
youto meet federal
metric guidelines and
better communicate with
aninternational
audience. Another bonus:

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the author has combed
the minds of
irrigation designers,
contractors, and
equipment manufacturers
to help you avoid costly
mistakes that even

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veterans make. Whether
you're just learning or
brushing up on the
latest technology,
you'll want to read the
Second Edition of
Simplified Irrigation

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Design from cover to
cover.

A Dictionary of Arts and
Sciences

The English Cyclopaedia:
Division. Natural
History. 4v. and Suppl

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Civil Engineering and
Public Works Review
Architectural Iron and
Steel
Structural Members and
Frames
The Theory of Stresses

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in Girders and Similar
Structures

This work on structural stability has been written primarily as a textbook to provide a clear understanding of theoretical stability behaviour. It will give

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readers a basic understanding of the design specifications developed by, for example, AISC, and implemented in building codes by IBC.

This book provides simplified and refined procedures applicable to

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design and to accessing design limitations and offers guidance to design specifications, codes and standards currently applied to the stability of metal structures.

Iron and Steel International
Concepts and Applications for

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Structural Engineers
Design and Behavior :
Emphasizing Load and Resistance
Factor Design
With Practical Observations on the
Strength and Other Properties of
Materials

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Railroad Gazette

Expert Consult - Online and Print

**Appropriate for civil
engineering courses in
structural steel design, the
fourth edition of this
classic text provides**

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**background for designing
steel structural elements
using the 1993 AISC Load and
Resistance Factor Design
(LRFD) and the 1989 AISC
Allowable Stress Design
(ASD) Specifications. As in
previous successful**

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editions, a logical sequence of topics is featured, making complex material easy to understand. Emphasis throughout is placed on the explanation of the LRFD approach involving "limit states" and factored loads.

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To provide secondary coverage for the major topics--such as tension members, axially loaded columns, beams, beam-columns, and composite construction--the ASD formulations are developed

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from the strength-related concepts of LRFD. Throughout the book, all concepts are illustrated by numerical examples using LRFD; for the most important concepts, examples using ASD are also included. Many new end-of-

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**chapter problems and
references round out the
text's presentation.
Learning Aids Large Quantity
of Numerical Examples *
Problems on Design
Procedures * Chapter
Introductions Supplements**

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**For the Instructor:
"Solutions Manual,"
available only from your
sales specialist.**

**This book gathers the latest
research, innovations, and
applications in the field of
civil engineering, as**

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**presented by leading
national and international
academics, researchers,
engineers, and postgraduate
students at the AWAM
International Conference on
Civil Engineering 2019
(AICCE'19), held in Penang,**

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**Malaysia on August 21-22,
2019. The book covers highly
diverse topics in the main
fields of civil engineering,
including structural and
earthquake engineering,
environmental engineering,
geotechnical engineering,**

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highway and transportation
engineering, water resources
engineering, and geomatic
and construction management.
In line with the conference
theme, “Transforming the
Nation for a Sustainable
Tomorrow”, which relates to

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**the United Nations' 17
Global Goals for Sustainable
Development, it highlights
important elements in the
planning and development
stages to establish design
standards beneficial to the
environment and its**

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**surroundings. The
contributions introduce
numerous exciting ideas that
spur novel research
directions and foster
multidisciplinary
collaborations between
various specialists in the**

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**field of civil engineering.
A Guide for Design and
Installation
Canadian Transportation
Guide to Stability Design
Criteria for Metal
Structures
Paper**

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**The Railway Engineer
Fundamentals of Structural
Steel Design**

This e-book is a
compilation of papers
presented at the
Mechanical Engineering

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Research Day 2017

(MERD'17) - Melaka,
Malaysia on 30 March 2017.

This book contains a
selected number of papers
that were presented at the
Second New York City

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Bridge Conference

organized by the Bridge
Engineering Association.

It represents the state-of-
the-art papers from
different countries on a
wide spectrum of topics in

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bridge engineering.

Supplement

Cellular Cofferdams

The Bombay Builder

Journal; Proceedings of

the American Society of

Civil Engineers

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Scientific American Transforming the Nation for a Sustainable Tomorrow

This etymological dictionary gives the origins of some 20,000 items from the modern English vocabulary, discussing them in

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groups that make clear the connections between words derived by a variety of routes from originally common stock. As well as giving the answers to questions about the derivation of individual words, it is a fascinating book to browse through,

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and includes extensive lists of prefixes, suffixes, and elements used in the creation of new vocabulary.

Annotation "This fourth edition of AWWA's manual M11 Steel Pipe - A Guide for Design and Installation

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provides a review of experience and design theory regarding steel pipe used for conveying water. Steel water pipe meeting the requirements of appropriate AWWA standards has been found satisfactory for many applications

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including aqueducts, supply lines, transmission mains, distribution mains, and many more."--BOOK JACKET.Title Summary field provided by Blackwell North America, Inc. All Rights Reserved.
Simplified Irrigation Design

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Structural Stability of Steel
Civil Engineering Division
A Short Etymological Dictionary of
Modern English
And Its Application in the
Construction of Buildings ... with
Specifications of Ironwork. And

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Selected Papers in Relation to
Ironwork, from a Revision of the
Present Law Before the Legislature
Affecting Public Interests in the City
of New York ... Tables ... of the
Properties of Beams, Channels ...
Etc

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Geared toward graduate students and professionals in structural engineering, this text presents a detailed treatment of the elastic and inelastic behavior of metal beams, columns, beam-columns, and rigid frames. All four topics receive

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separate chapters, in which the background for their general behavior is discussed in terms of specific structural tests. The chapters also examine theoretical elastic behavior and the termination of usefulness by elastic buckling,

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behavior in the inelastic region, and the uses of various conceptual models in predicting inelastic instability. The final section of each chapter covers procedures and provides interpretations of structural specifications. Two additional

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chapters offer an introduction to the text and derive the differential equations governing the elastic deformations of prismatic thin-walled open members. Numerous examples throughout the treatment illustrate theory and applications.

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Steel Structures

Government Reports Annual Index

Journal of the Institution of

Engineers (India)

Textbook of Clinical

Echocardiography

The Building News and Engineering

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Journal

Proceedings of AICCE'19