

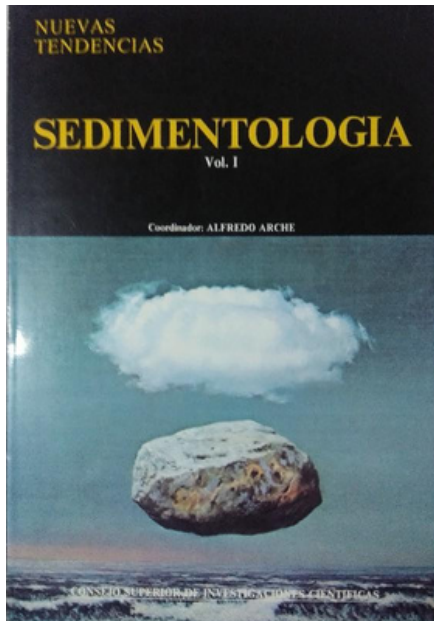


UNIDAD DE INFORMACIÓN ARQUITECTURA  
UNAH

# CATÁLOGO



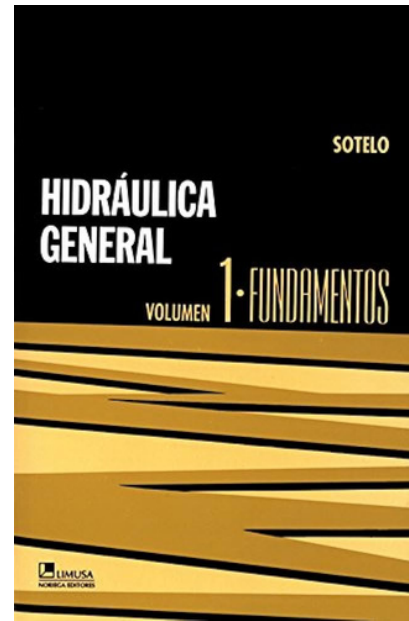
CÁLCULO DE ESTRUCTURAS



## SEDIMENTOLOGÍA

Alfredo Arche

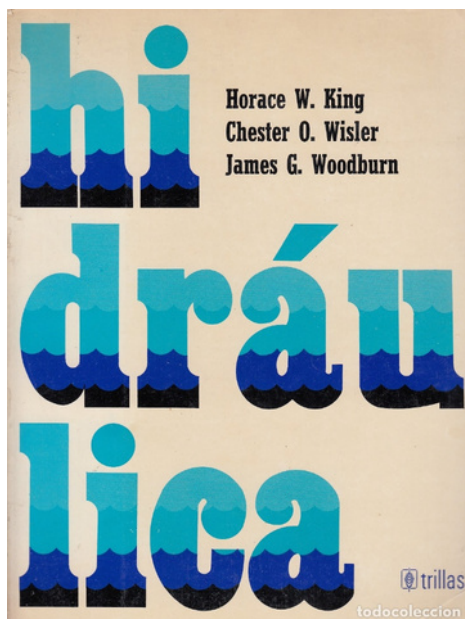
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## HIDRÁULICA GENERAL

Gilberto Soletto Avila

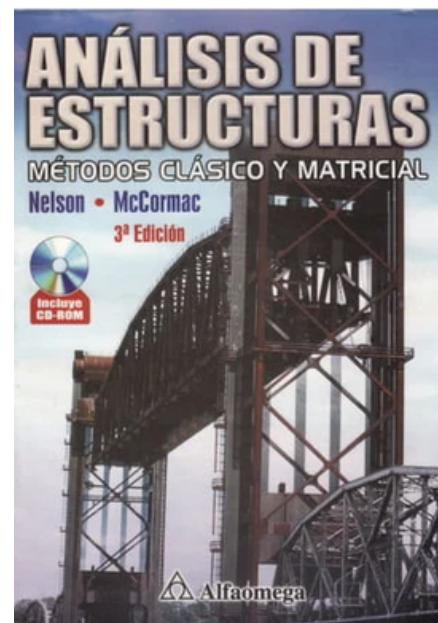
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## HIDRÁULICA

Horace W. - Chester W.

---



## ANÁLISIS DE ESTRUCTURAS

James K. Nelson- McCormac.

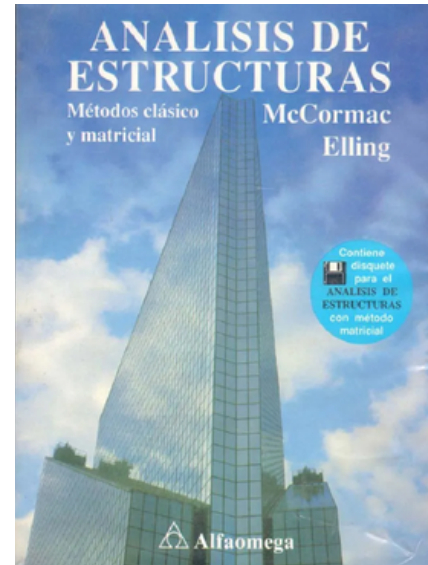
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## ANÁLISIS ELEMENTAL DE ESTRUCTURAS

Norris y Wilbur

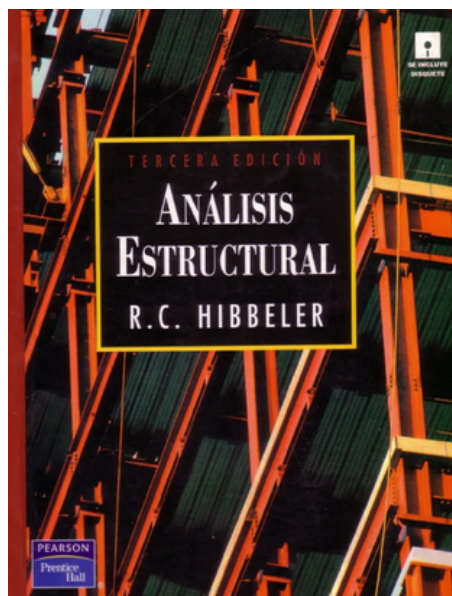
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## ANÁLISIS DE ESTRUCTURAS

Jack McCormac – Rudolf E.

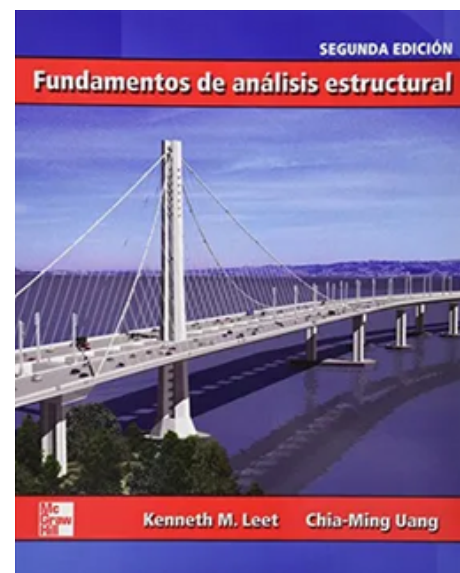
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## ANÁLISIS ESTRUCTURAL

Russell C. Hibbeler.

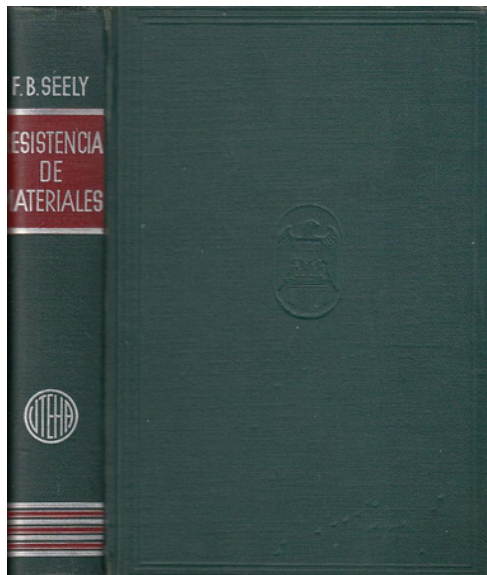
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## FUNDAMENTOS DE ANALISIS ESTRUCTURAL

Kenneth Leet- Chia Ming .

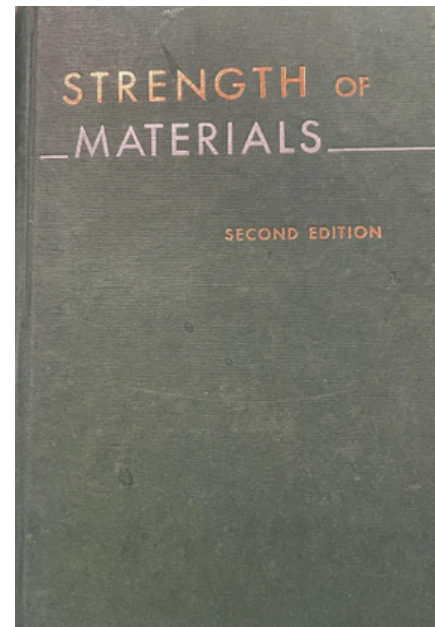
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## RESISTENCIA DE MATERIALES

Fred B. Seely - James Smith

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## STRENGTH OF MATERIALS

Ferdinand L. Singer

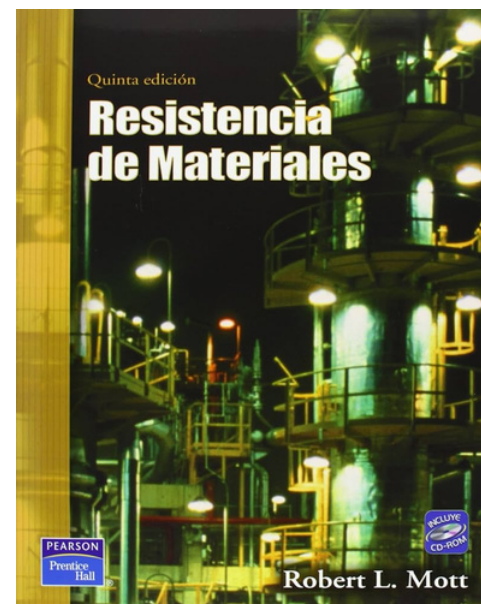
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## FUNDAMENTALS OF SOIL MECHANICS

Donald W. Taylor

---



## RESISTENCIA DE MATERIALES

Robert L. Mott

---

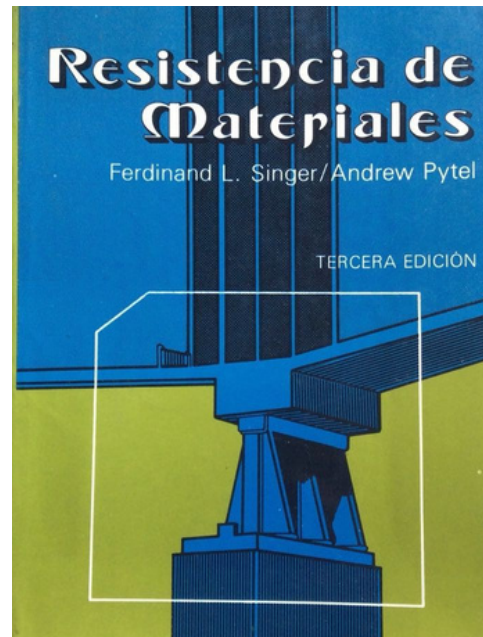




## RESISTENCIA DE MATERIALES

Andrew Pytel- Ferdinand L.

---



## RESISTENCIA DE MATERIALES

Andrew Pytel- Ferdinand L.

---



## RESISTENCIA DE MATERIALES

Ferdinand L. Singer

---



## DISEÑO SIMPLIFICADO DE CONCRETO REFORZADO

Harry Parker

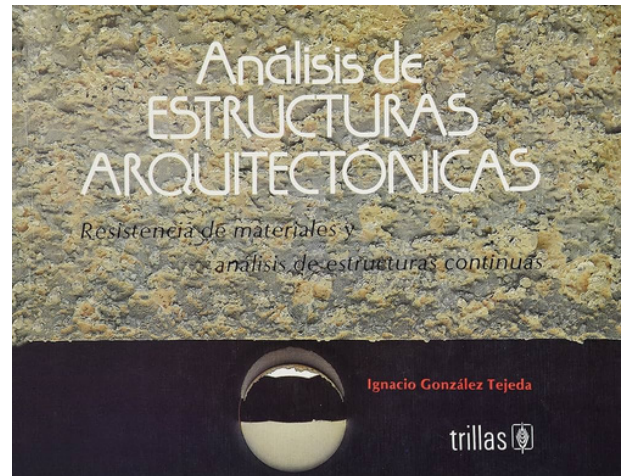
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## RESISTENCIA DE MATERIALES

Andrew Pytel – Ferdinand S.

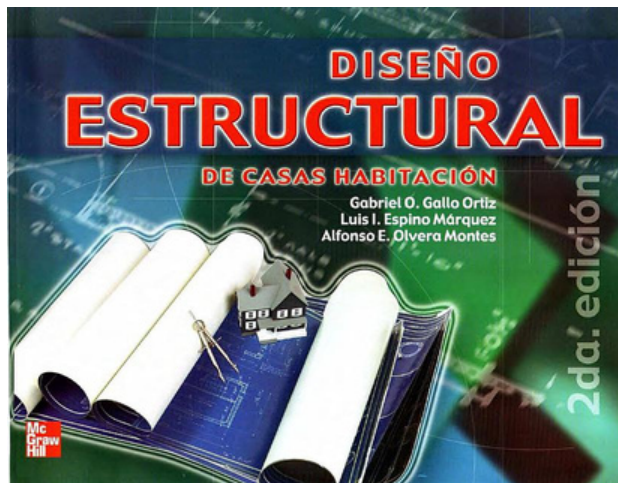
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## ANÁLISIS DE ESTRUCTURAS ARQUITECTÓNICAS

Ignacio González Tejada

---



## DISEÑO ESTRUCTURAL EN CASAS HABITACIÓN

Gabriel Gallo- Luis Espino

---

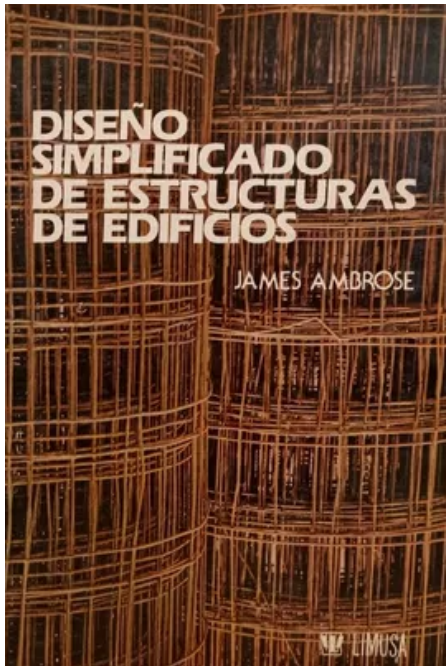


## COMPRENSIÓN DE LAS ESTRUCTURAS EN ARQUITECTURA

Fuller Moore

---

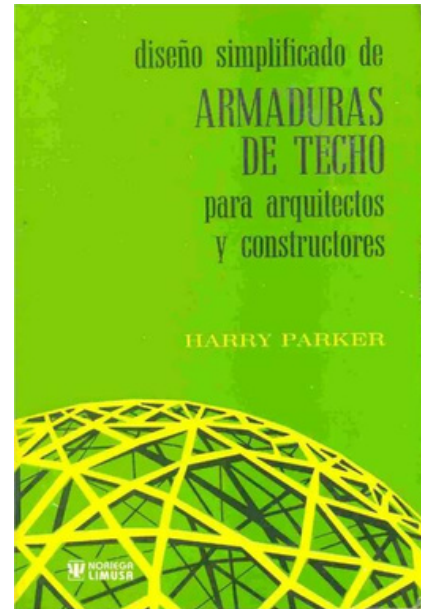




**DISEÑO SIMPLIFICADO DE ESTRUCTURAS DE EDIFICIOS**

James Ambrose

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**DISEÑO SIMPLIFICADO DE ARMADURAS DE TECHO PARA ARQUITECTOS Y CONSTRUCTORES**

Harry Parker

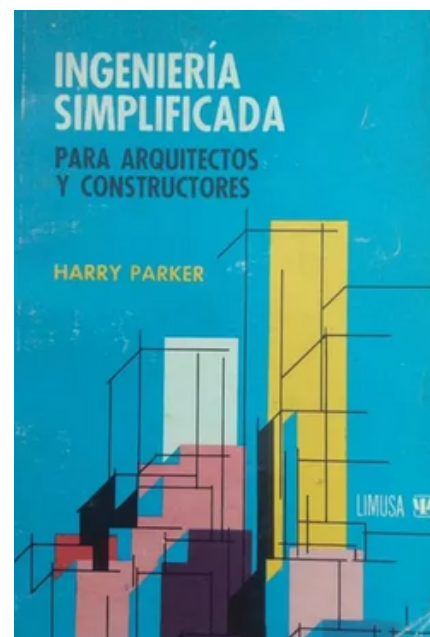
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**DISEÑO SIMPLIFICADO DE EDIFICIOS**

James Ambrose- Dimitry Vergun

---



**INGENIERIA SIMPLIFICADA PARA ARQUITECTOS Y CONSTRUCTORES**

Harry Parker

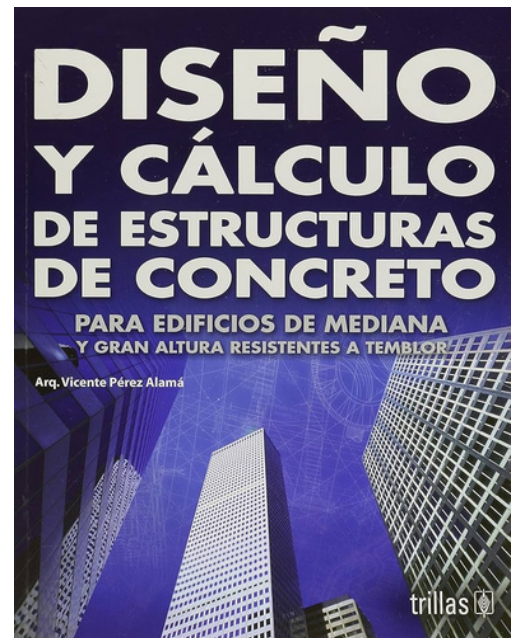
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## DISEÑO DE ESTRUCTURAS DE CONCRETO

Arthur H. Nilson

---



## DISEÑO Y CÁLCULO DE ESTRUCTURAS DE CONCRETO

Vicente Pérez Alamá

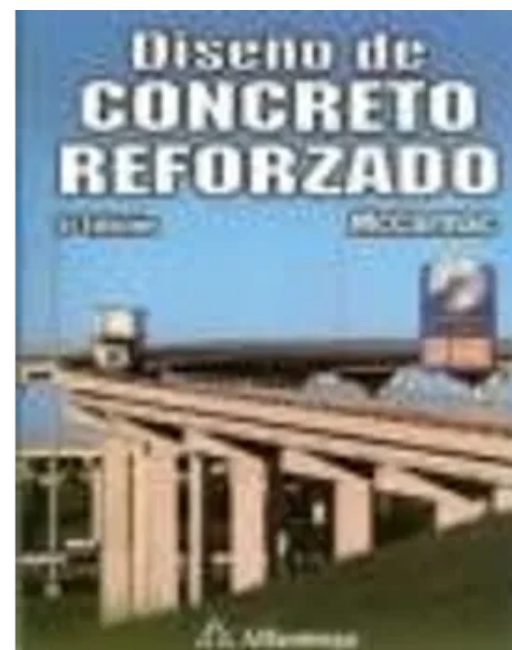
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## DISEÑO Y CÁLCULO DE ESTRUCTURAS DE CONCRETO REFORZADO

Vicente Pérez Almá

---

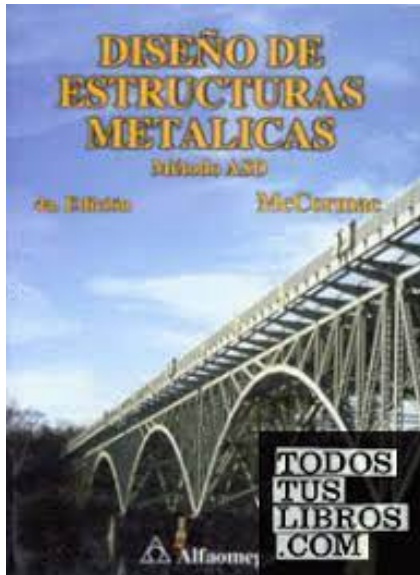


## DISEÑO DE CONCRETO REFORZADO

Jack C. McCormac

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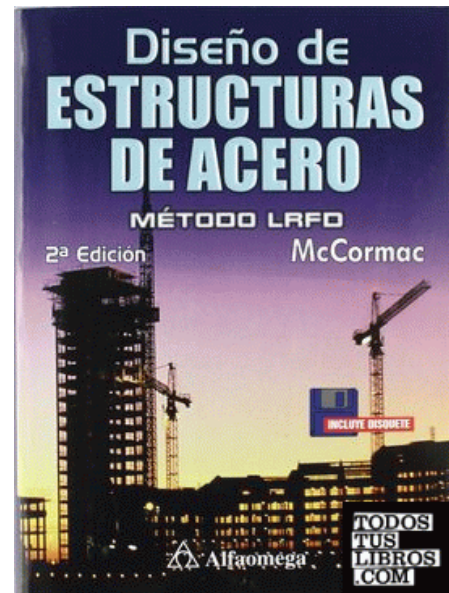




## DISEÑO DE ESTRUCTURAS METALICAS

Jack C. McCormac

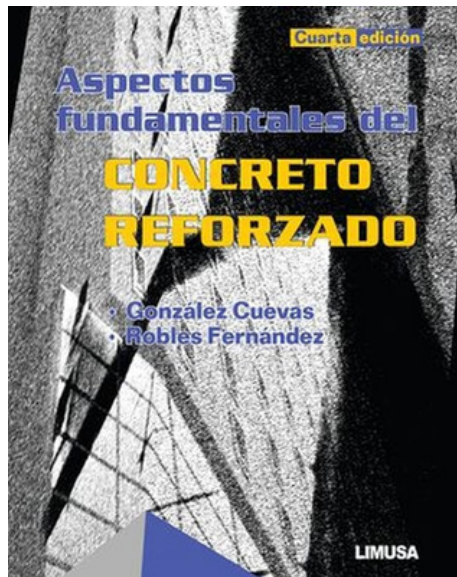
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## DISEÑO DE ESTRUCTURAS DE ACERO

Jack C. McCormac

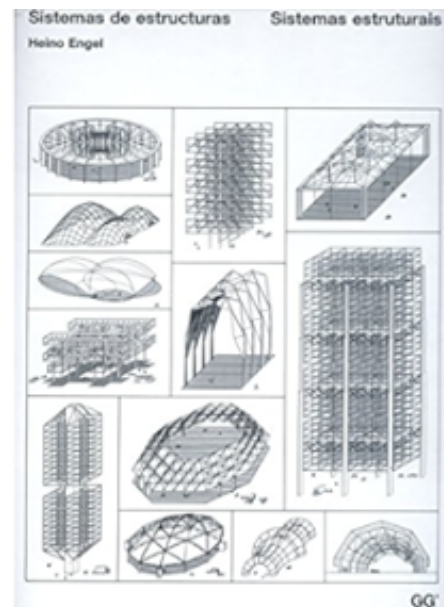
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## ASPECTOS FUNDAMENTALES DEL CONCRETO REFORZADO

González Cuevas- Robles F.

---



## SISTEMAS DE ESTRUCTURAS

Heino Engel

---



## LOSAS DE CONCRETO REFORZADO

R. Park – W. L. Gamble

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## ASPECTOS FUNDAMENTALES DEL CONCRETO REFORZADO

Oscar M- Francisco R.

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## TECNOLOGÍA DEL CONCRETO

A.M. Neville

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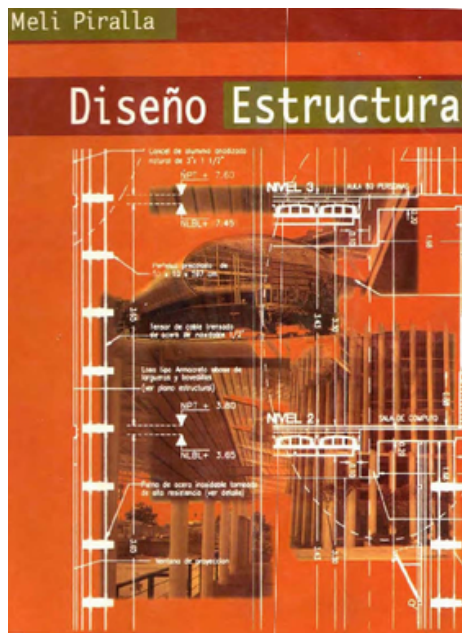


## ESTRUCTURAS DE ACERO: COMPORTAMIENTO Y LRFD

Sriramulu Vinnakota

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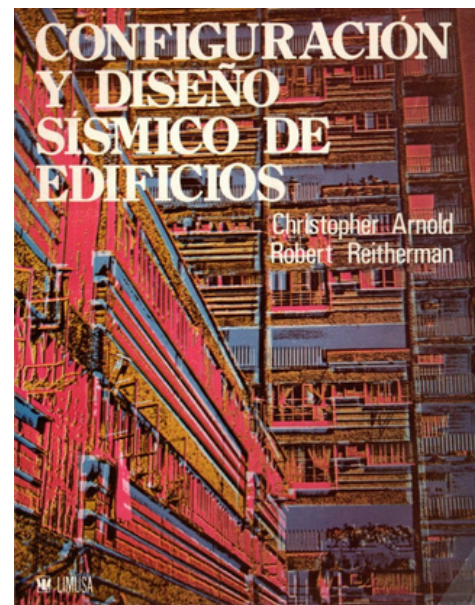




## DISEÑO ESTRUCTURAL

Meli Piralla

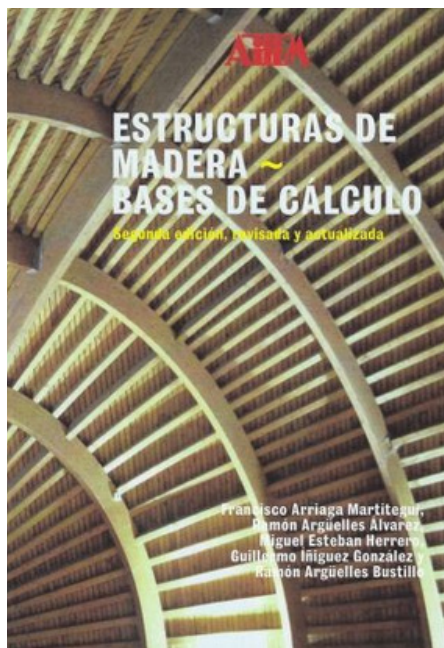
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## CONFIGURACIÓN Y DISEÑO SISMICO DE EDIFICIOS

Christopher A.- Robert R.

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## ESTRUCTURAS DE MADERA - BASE DE CÁLCULO

Francisco A.- Ramón A.

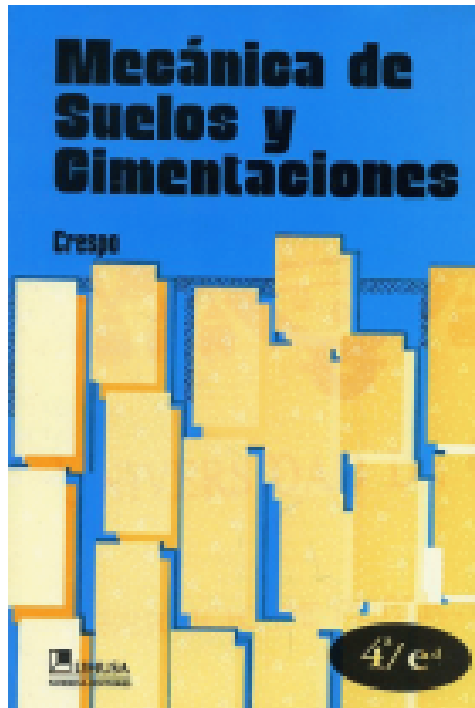
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## DISEÑO SIMPLIFICADO DE ESTRUCTURAS DE MADERA

Harry Parker

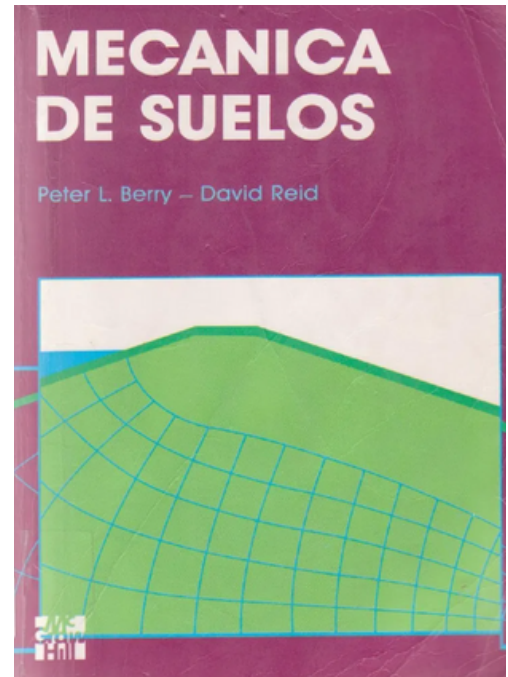
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**MECÁNICA DE SUELOS Y  
CIMENTACIONES**

Carlos Crespo Villalaz

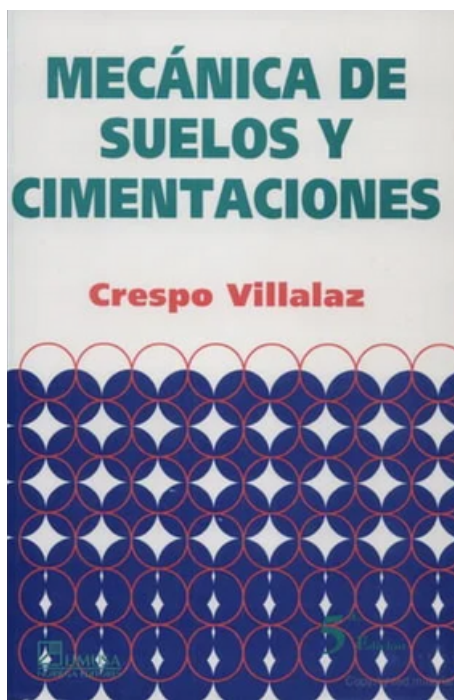
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**MECANICA  
DE SUELOS**

Peter L. Berry - David Reid

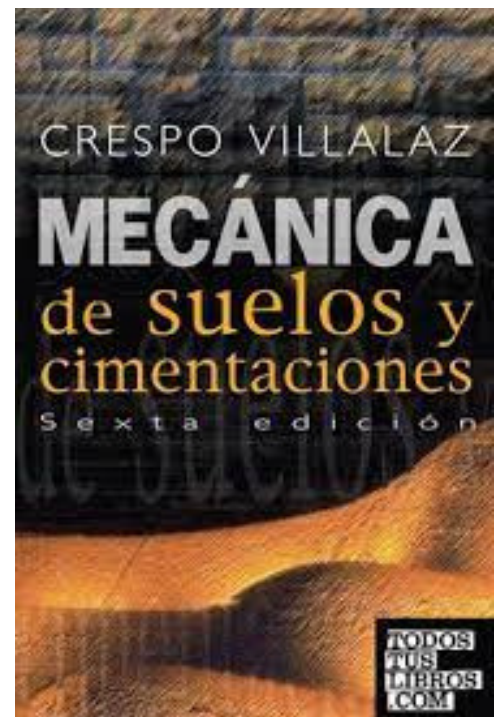
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**MECANICA DE SUELOS Y  
CIMENTACIONES**

Crespo Villalaz

---

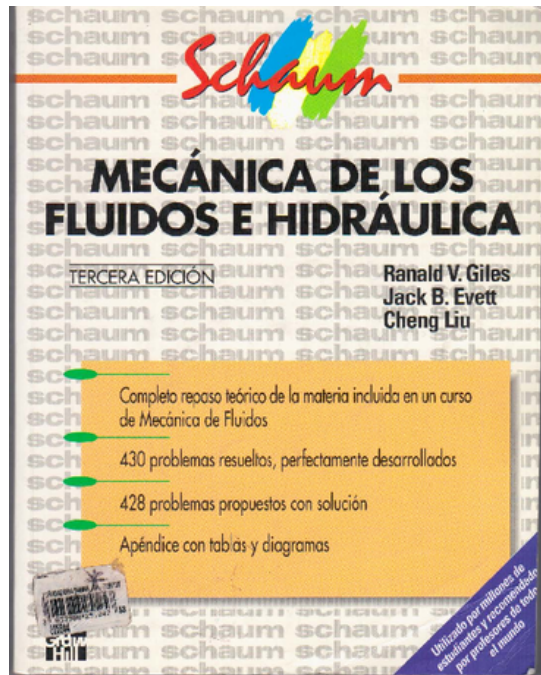


**MECANICA DE SUELOS Y  
CIMENTACIONES**

Crespo Villalaz

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## MECÁNICA DE LOS FLUIDOS E HIDRÁULICA

Ralnd V. Giles

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## MECÁNICA DE FLUIDOS

Victor L. Streeter

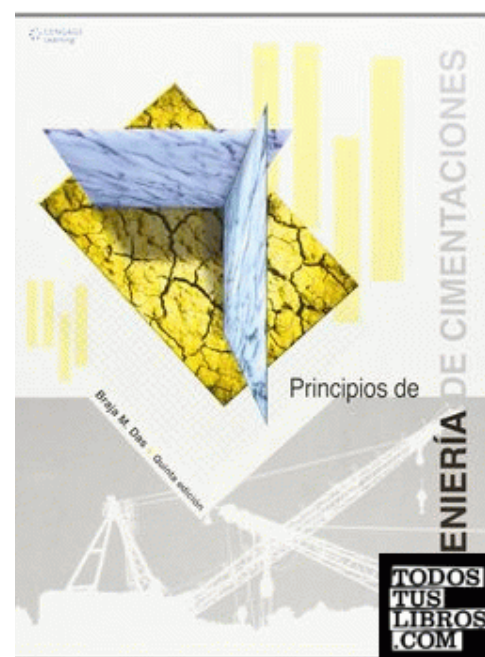
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## PILOTES Y CIMENTACIONES SOBRE PILOTES

Zaven Davidian

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## PRINCIPIOS DE INGENIERIA DE CIMENTACIONES

Braja M. Das

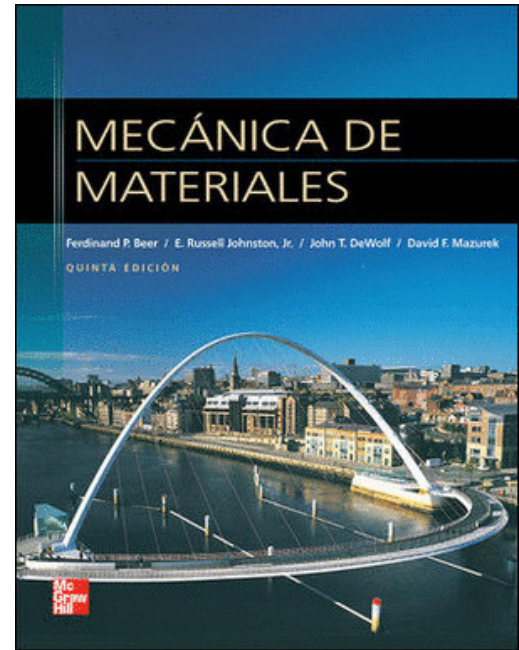
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## MECÁNICA VECTORIAL PARA INGENIEROS

Beer- Johnston-Mazurek

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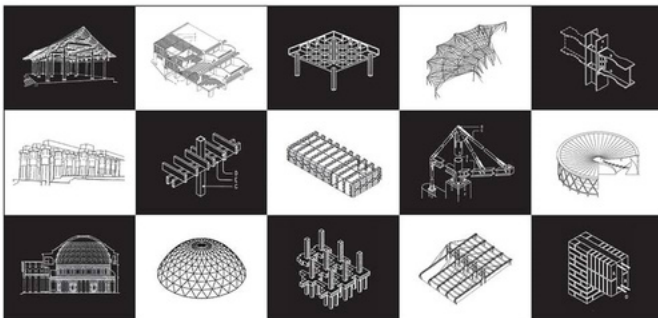


## MECÁNICA DE MATERIALES

Beer- Johnston-DeWolf

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10<sup>th</sup> EDITION



G G Schierle

STRUCTURE AND DESIGN

## STRUCTURE AND DESIGN

G.G. Schierle

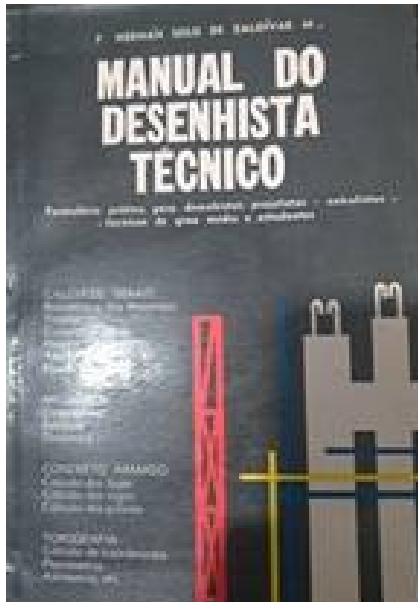
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## TEORIA ELEMENTAL DE ESTRUCTURAS

Chu-Kia Wang- Clarence L.

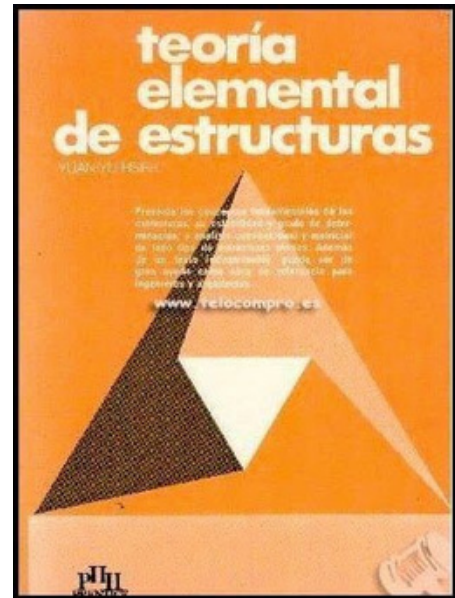
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## MANUAL DO DESENHISTA TECNICO

Hernán Solo De Zaldívar

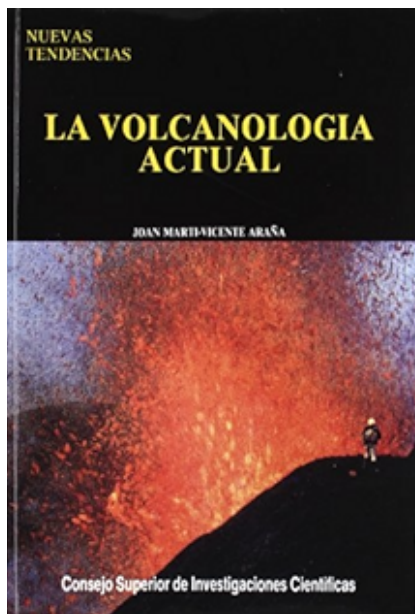
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## TEORÍA ELEMENTAL DE ESTRUCTURAS

Yuan-Yu Hsieh

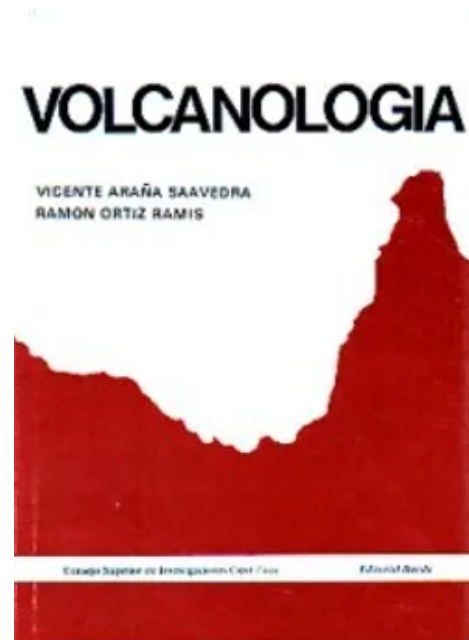
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## LA VOLCANOLOGIA ACTUAL

Joan Marti- Vicente Araña

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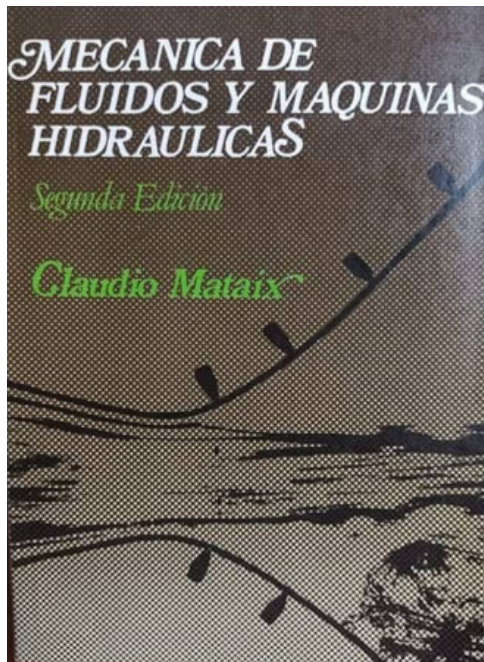


## VOLCANOLOGIA

Vicente Araña -Ramon Ortiz

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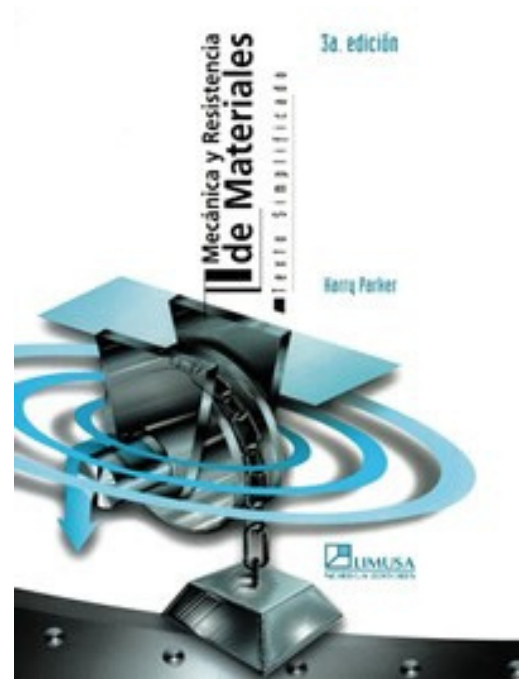




## MECANICA DE FLUIDOS Y MAQUINAS HIDRAULICAS

Claudio Mataix

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## MECÁNICA Y RESISTENCIA DE MATERIALES

Harry Parker

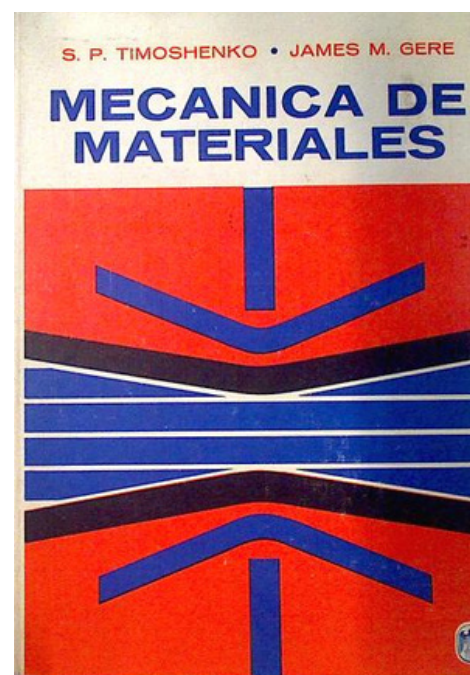
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## ESTÁTICA EN ARQUITECTURA

Mario de Jesús Carmona

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## MECÁNICA DE MATERIALES

P. Timoshenko - James Gere

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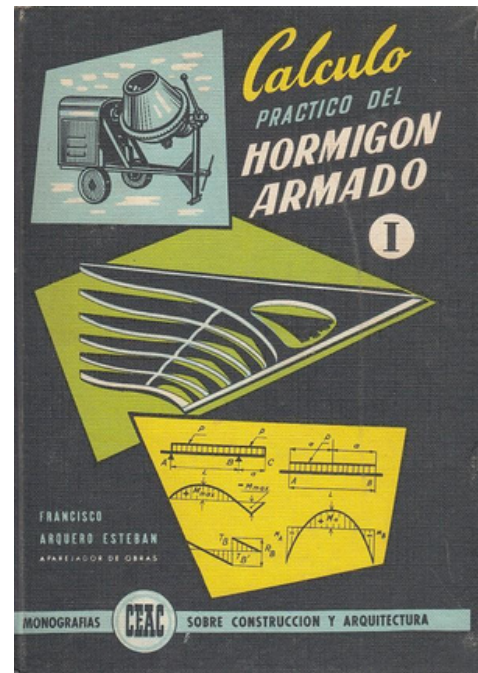




## MECANICA DE MATERIALES

Beer- Johnston-DeWolf

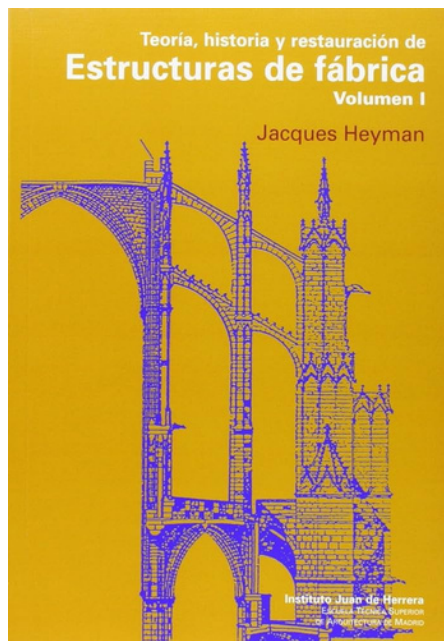
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## CÁLCULO PRÁCTICO DEL HORMIGON ARMADO

Francisco Arquero Esteban

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## TEORÍA, HISTORIA Y RESTAURACIÓN DE ESTRUCTURAS DE FÁBRICA

Jacques Heyman

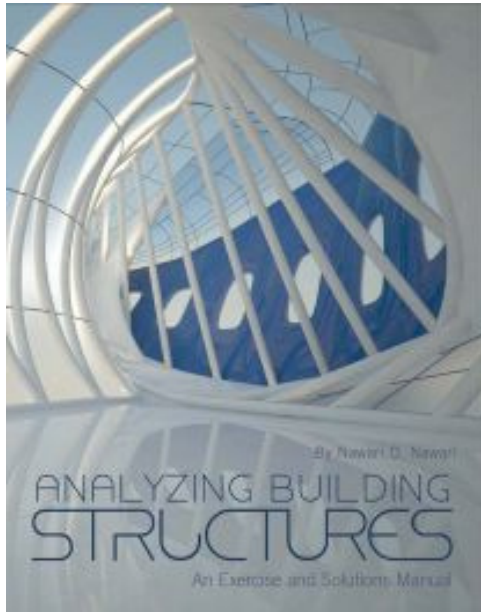
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## ESTRUCTURAS PARA ARQUITECTOS

Mario Salvadori- Robert Heller

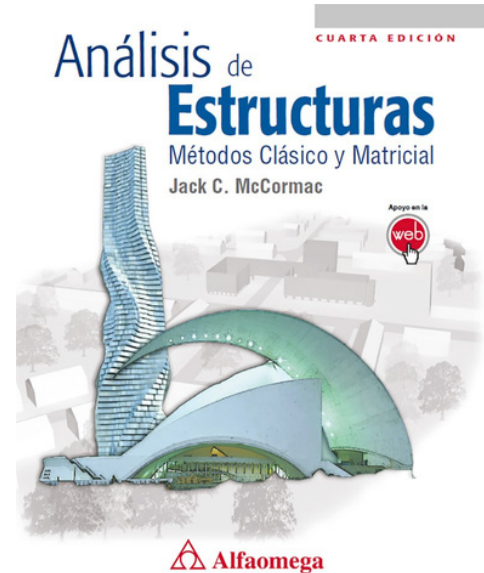
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## MECANICA DE MATERIALES

Beer- Johnston-DeWolf

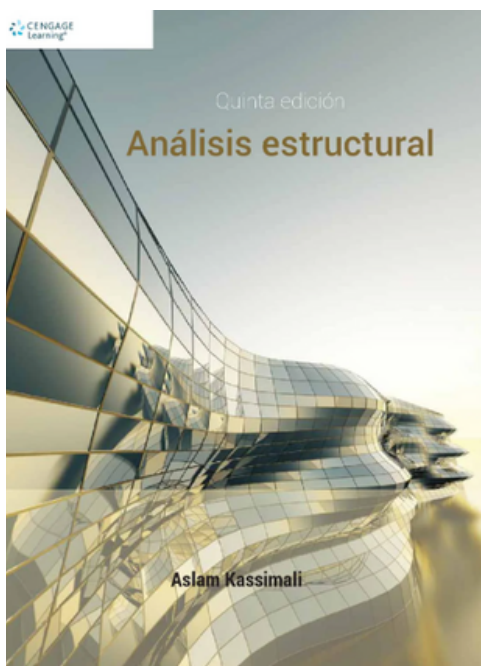
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## ANÁLISI DE ESTRUCTURAS MÉTODO CLÁSICO Y MATRICIAL

Jack C. McCormac

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## ANÁLISIS ESTRUCTURAL

Aslam Kassimali

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## DISEÑO DE CONCRETO REFORZADO

McCormac- Russell Brown

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