



UNIVERSIDAD PERUANA  
**CAYETANO HEREDIA**

# **GUÍA DE USO**

# **WILEY**

## **■ Online Library**

**Centro de Recursos para el Aprendizaje**

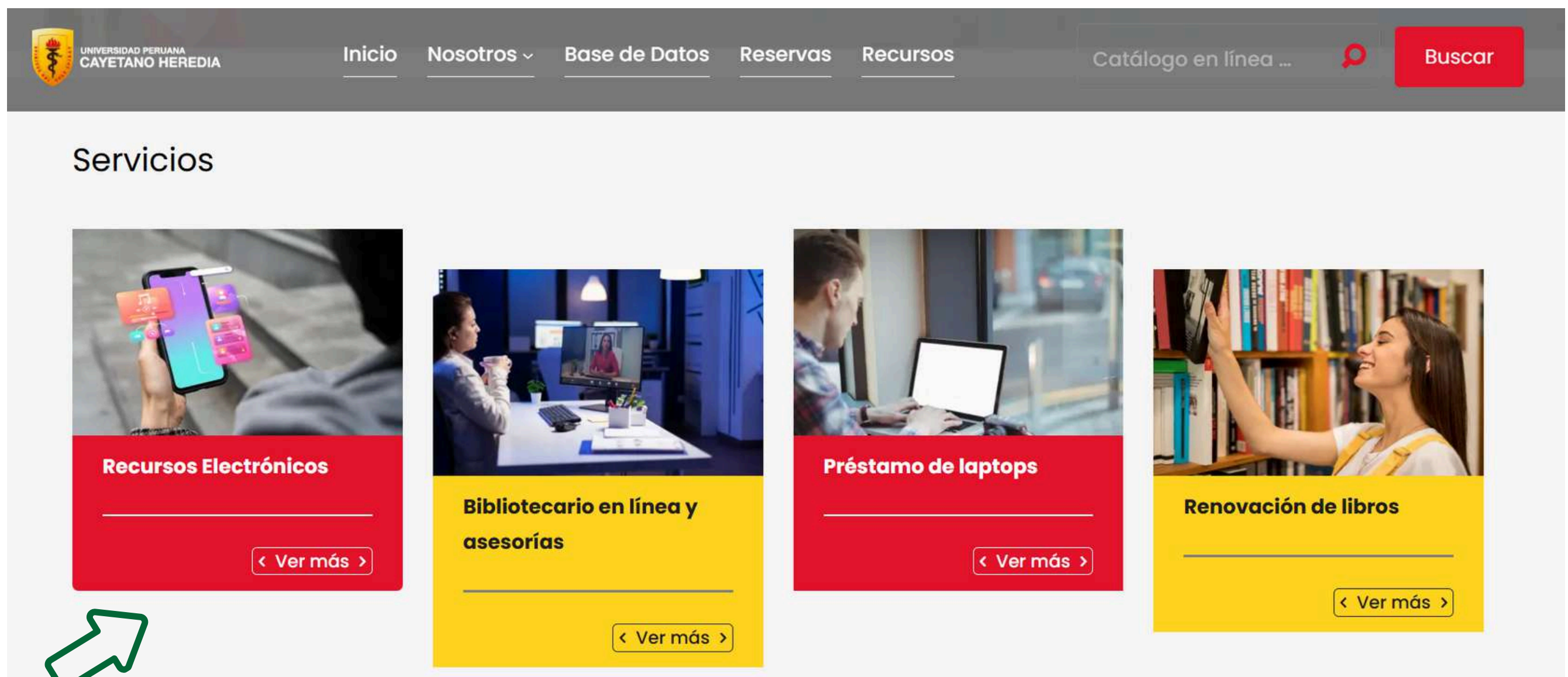
<https://biblioteca.cayetano.edu.pe>

# TÍTULOS DE LIBROS SUSCRITOS POR LA UNIVERSIDAD PERUANA CAYETANO HEREDIA

- **Analytical Modeling of Solute Transport in Groundwater: Using Models to Understand the Effect of Natural Processes on Contaminant Fate and Transport.** Mark Goltz Junqi Huang. 2017.
- **Constructed Wetlands for Industrial Wastewater Treatment.** Stefanakis Alexandros. 2018.
- **Design and Development of Medical Electronic Instrumentation: A Practical Perspective of the Design, Construction, and Test of Medical Devices.** David Prutchi Michael Norris. 2004.
- **Emerging Pollutants: Origin, Structure and Properties.** Francisco G Calvo-Flores Joaquín Isac-Garcéa José A. Dobado. 2017.
- **Groundwater Remediation: A Practical Guide for Environmental Engineers and Scientists.** Nicholas P. Cheremisinoff. 2017.
- **Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries.** Zhen-Gang Ji. 2017.
- **Introduction to Mathematical Methods for Environmental Engineers and Scientists.** Charles Prochaska Louis Theodore. 2018.
- **Nano and Bio-Based Technologies for Wastewater Treatment: Prediction and Control Tools for the Dispon of Pollutants in the Environment.** Ivis Fosso-Kankeu. 2019.
- **Practical Waste water Treatment.** David Russell. 2a. ed. 2019.

# ¿Cómo ingresar a **WILEY ONLINE LIBRARY**?

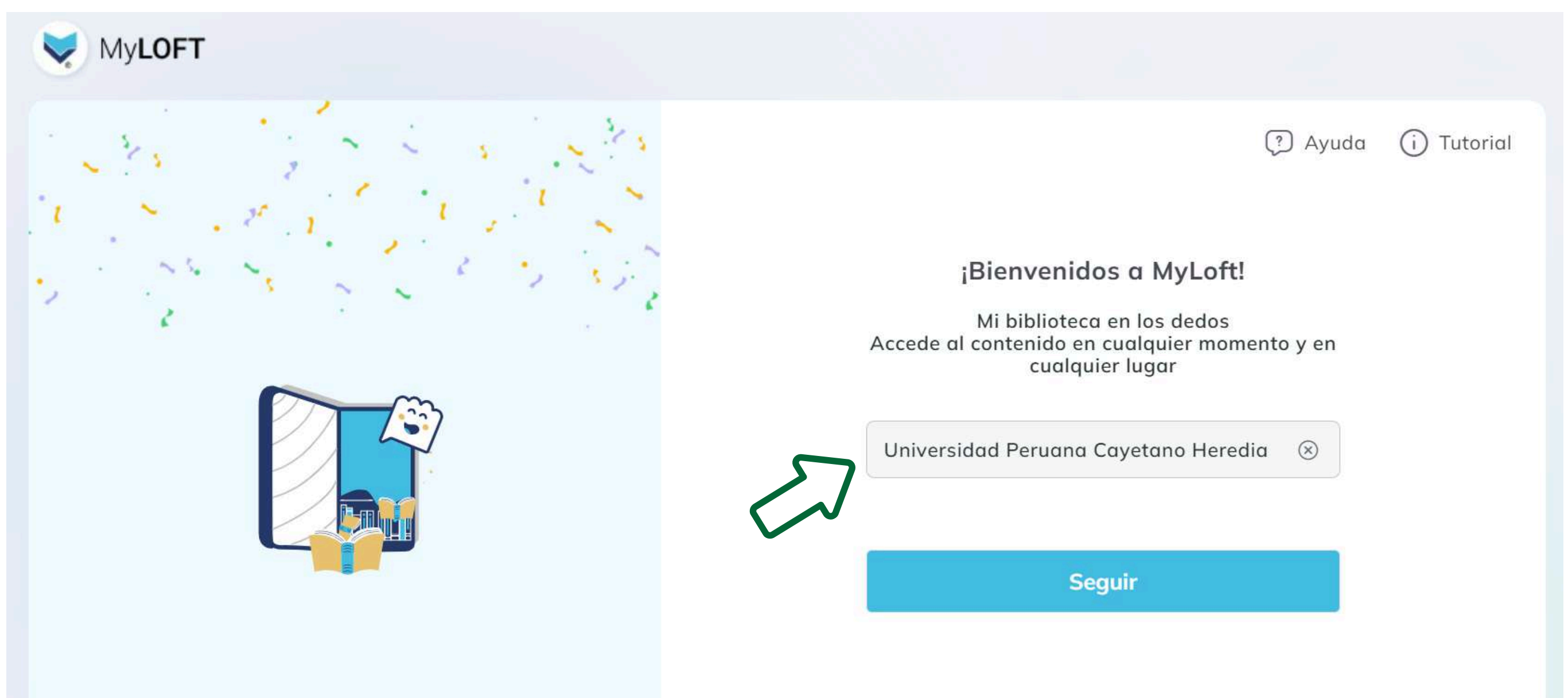
- 1 Acceda a la plataforma **MyLOFT** desde la página web del **CREA**. Sección **Recursos electrónicos**.



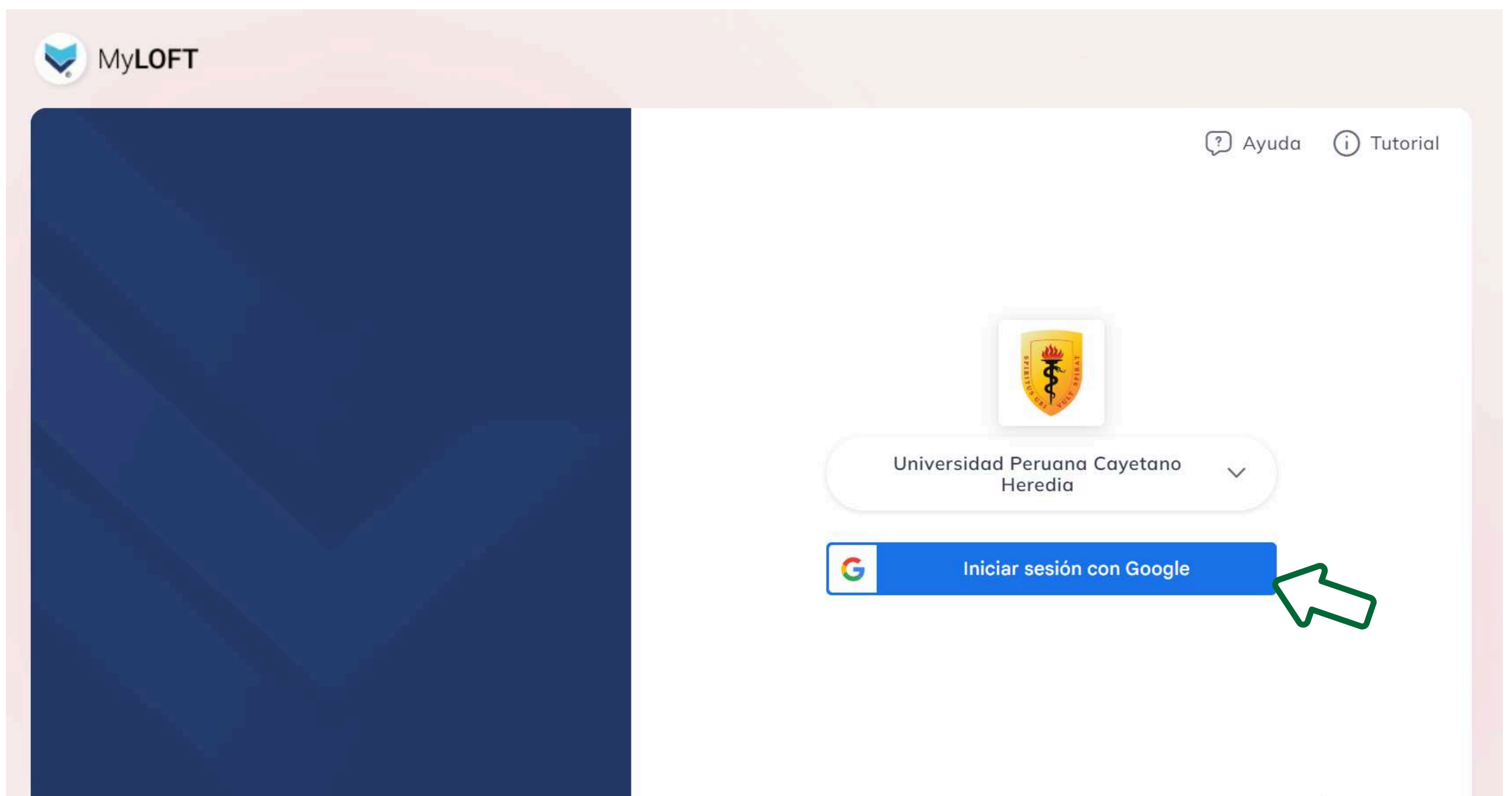
También puede acceder desde el enlace:

<https://app.myloft.xyz/browse/home>

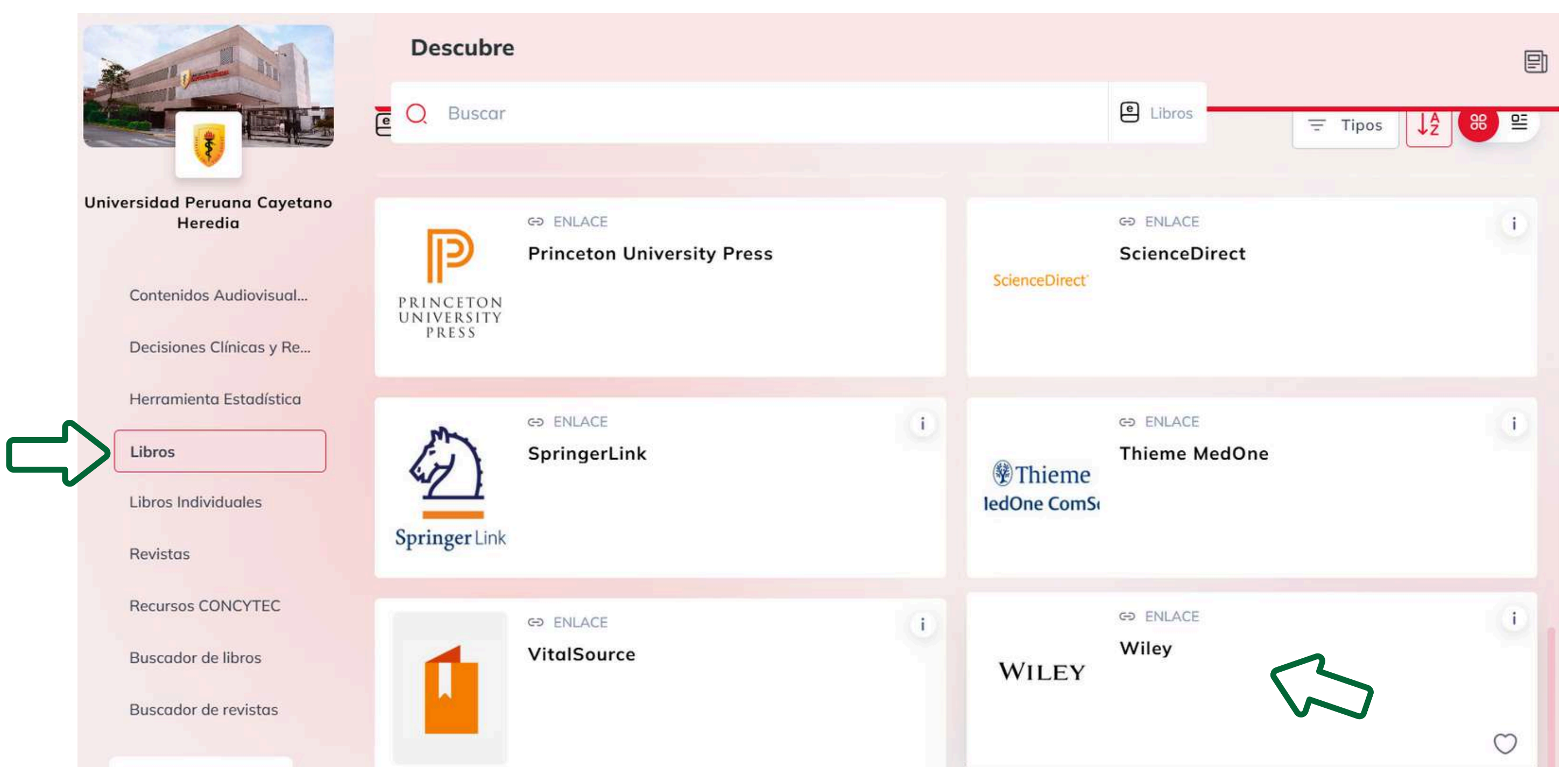
- 2 Escriba el nombre de la **Universidad Peruana Cayetano Heredia**.



**3** La plataforma le solicitará ingresar su correo institucional. Haga clic en: **Iniciar sesión con Google**.



**4** Ubique el recurso **WILEY** en la pestaña **LIBROS** e ingrese.



## 5 ¡Ya se encuentra dentro de la plataforma!

WILEY Online Library

UNIVERSIDAD PERUANA CAYETANO HEREDIA

Login / Register

Accelerating research discovery to shape a better future

**Today's research, tomorrow's innovation**

Search publications, articles, keywords, etc.

Advanced Search

2,000+ Journals      260+ Reference Works      27,000+ Online Books

### Resources

#### Researchers

- Register online
- Access options
- Find training and resources

#### Librarians

- Manage your account
- View products and solutions
- Find training and support

#### Societies

- Publish with Wiley
- Learn about trends
- Societies Resources Hub

#### Authors

- Submit a paper
- Track your article
- Learn about Open Access

## 6 ¿Cómo identificar un libro suscrito por la Universidad?

**Acceda a los contenidos según el tipo de acceso:  
Full access , free access y open access.**



**Full Access** – Acceso disponible a través de una suscripción, es decir libros suscritos por la UPCH

**Free Access** – Acceso disponible para todos de manera gratuita

**Open Access** – Artículo disponible en “acceso abierto”

# 7 ¿Cómo buscar un libro?

Digite el título de su preferencia

WILEY Online Library  Hydrodynamics and Water Quality  Login / Register

2,566 results for "Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries" anywhere

★ SAVE SEARCH | RSS

Articles & Chapters (2,566) Collections (37)

Filters

Publication Type ^

- Journals 2,222
- Books 308
- Reference works 36


Publication Date ^


- Last Week 1
- Last Month 7
- Last 3 Months 21

Refine Search v

Sorted by: Relevance v

Export Citation(s)

chapter  Full Access



**Hydrodynamics** 


Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries

First published: 23 May 2017

Summary v

Haga clic a la sección PUBLICACIONES e identifique el icono de acceso **FULL ACCESS**, haga clic en el título del libro.

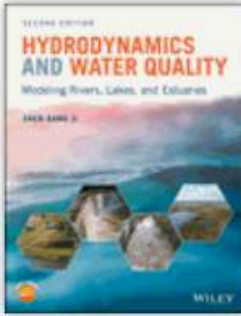
WILEY Online Library  Search  Login / Register

Chapter 2  Full Access

**Hydrodynamics**

Book Author(s): Zhen-Gang Ji

First published: 23 May 2017 | <https://doi.org/10.1002/9781119371946.ch2>

 Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries

PDF TOOLS SHARE

Related Information

**Recommended**

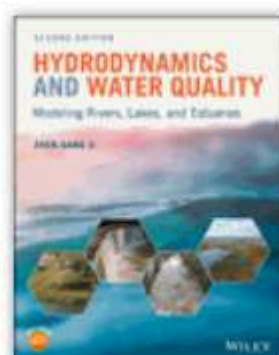
[An Ecoregion-Based Assessment of Lakes in Türkiye With Phytoplankton Metrics and Multimetric Approaches](#)

Abuzer Çelekli, Özgür Eren Zariç

**Ecohydrology**

[Limno-assessment of phytoplankton composition in relation to environmental conditions of lakes in Antalya River Basin](#)

Acceda al capítulo o al contenido total del libro, seleccionando el recuadro con un 



## Hydrodynamics and Water Quality: Modeling Rivers, Lakes, and Estuaries

Author(s): Zhen-Gang Ji

First published: 23 May 2017


Print ISBN: 9781118877159 | Online ISBN: 9781119371946

| DOI: 10.1002/9781119371946

© 2017 John Wiley & Sons Inc

### About this book

**The primary reference for the modeling of hydrodynamics and water quality in rivers, lake, estuaries, coastal waters, and wetlands**

This comprehensive text perfectly illustrates the principles, basic processes, mathematical descriptions, case studies, and practical applications associated with surface waters. It ... [Show all](#) 

 [View and download full book](#)

The screenshot displays the Wiley Online Library interface. On the left, there is a sidebar with the book cover and details: "Hydrodynamics and Water Quality" by Zhen-Gang Ji, published in 2017. The main content area shows the "Contents" page, listing chapters from "Introduction" to "Initial Conditions and Boundary Conditions". A floating menu is overlaid on the right side, containing options: "\*Print document", "\*Offline reading", "\*Save for offline reading • 32.9 MB", and "\*View Offline documents". At the bottom of the menu is a "Login / Register" link. The top of the page shows "Page 5 / 592" and various navigation icons.

Contenido del libro en PDF 

# ¿Necesita una capacitación sobre **WILEY?**

No dude en contactarse con **CREA**

## Campus San Martín



crea.sanmartin@oficinas-upch.pe



(51-1) 319-0005

## Campus La Molina



crea.lamolina@oficinas-upch.pe



(51-1) 6197700 anexo: 301203