

www.karger.com
快速参考指南



目录

- 访问路径
- 快捷导航
- 重点资源
- 内容检索
- MyKarger (个性化服务)
- 重要的技术合作伙伴
- Karger 其他资源
- 联系信息



访问路径

通过贵院校的IP地址登录 <https://www.karger.com> 访问Karger 资源。

The screenshot shows the Karger website homepage. At the top, there is a blue banner with the text "Looking for information on institutional or admin access? See what's new." and a yellow "READ MORE" button. Below this is a dark green navigation bar containing the Karger logo, a search bar, "All Content" with a dropdown arrow, "Advanced Search", a shopping cart icon, "Register", "Karger Publishers internal" with a dropdown arrow, and "Login" with a dropdown arrow. A red box highlights the "Karger Publishers internal" and "Login" options. Below the navigation bar is a white horizontal menu with items: "WHO WE SERVE", "WHAT WE OFFER", "WHAT WE SOLVE", "PUBLISH WITH US", and "RESOURCES FOR YOU". The main content area features a large image of a man looking at a laptop. Text on the left reads "Connecting People and Science", "Making Knowledge Visible", and "Karger medical content and services make complex health sciences work for everyone, putting physicians and patients at the center of clinical research." Below this are two buttons: "GET IN TOUCH" and "DISCOVER MORE".

此处将显示您所属的机构名称。

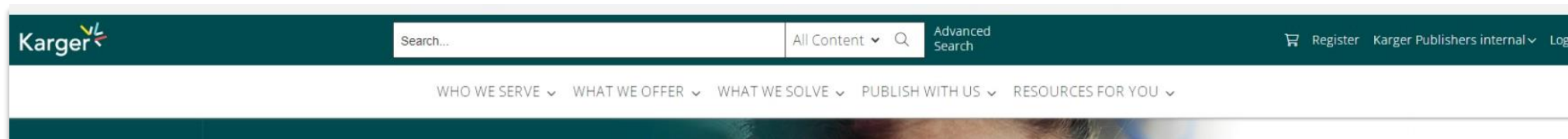
表示您已经通过院校IP地址登录Karger网站。

快捷导航

Karger 网站平台在2023年5月全面更新!

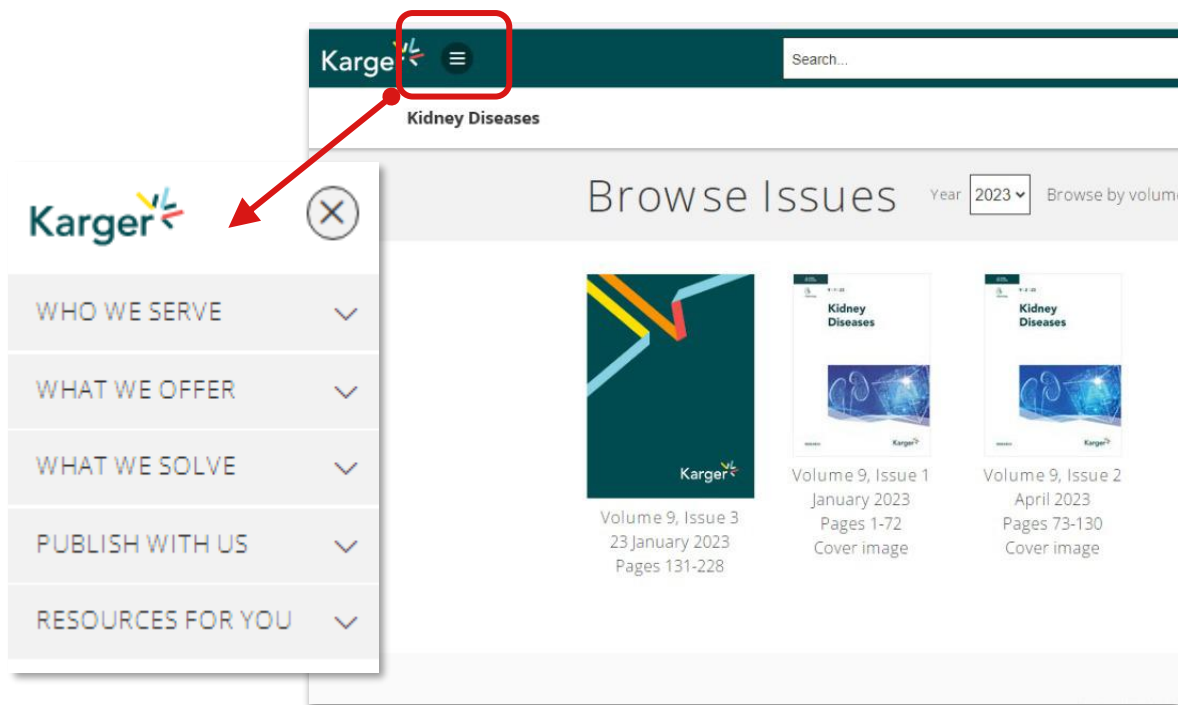
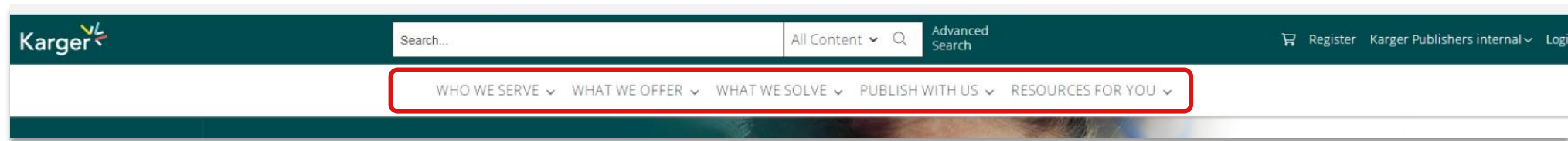
新的网站导航项目根据所有利益相关者的观点切入，方便所有的使用者——包括研究机构和图书馆、研究人员和作者、医护专业人员和病患、医药行业和学会人员等，能直观地获取相关信息。

新的导航项目分为 Who We Serve、What We Offer、What We Solve、Publish With Us 以及 Resources For You 几个版块。



快捷导航

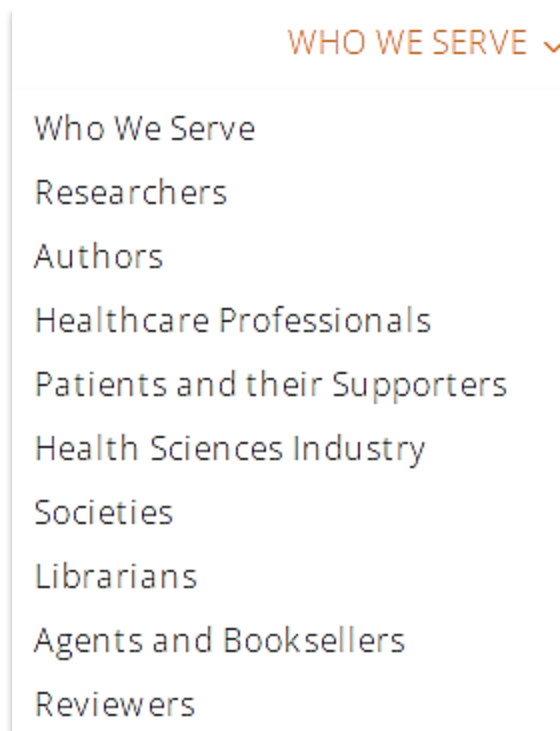
网站导航将保持在网页的上端或左侧，以便使用者能快速找到需要的信息。



快捷导航

Who We Serve

依据利益相关者的视角列出我们提供的服务内容：



快捷导航

例如，从作者的视角列出相关信息，包括征稿启事、投稿指南、期刊信息、审稿程序、作者需知以及作者服务（论文润色服务、RPI和Campus课程等）：

Relevant Information

- Calls for Papers**
Highlight your research and enhance its visibility to your field and community by submitting to one of our journals.
[SUBMIT TODAY](#)
- Publish Your Paper**
Find all information on how to submit and publish your paper. We are driven to maintain the highest standards of quality, flexibility and personalized service.
[PUBLISH NOW](#)
- Publish Open Access**
Open Access allows everyone, everywhere to read articles, which provides benefits for all communities - including the potential for increased citations and recognition of authors' work.
[DISCOVER NOW](#)
- Journals**
With more than 100 journals our portfolio encompass almost the entire medical spectrum - find the best one for your results.
[FIND YOUR TOPIC](#)

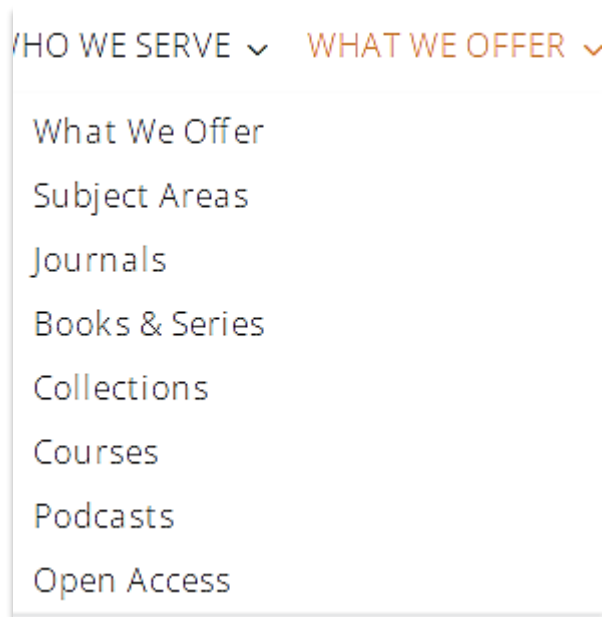
Supporting Services

- Peer Review Process**
What happens after submitting a paper? How does the peer review process work? Get your answers.
[EXPLORE MORE](#)
- Publication Ethics**
Covering a broad range of subjects like authorship, ethical approval for the study, conflicts of interest, availability of data or peer review publication ethics and research integrity help to ensure the accuracy and trustworthiness of an article.
[READ MORE](#)
- Publication Services**
Editing services, proof reading or research outreach have a look at our pre- and post-publication services for authors.
[CHECK OUT](#)
- Promote Your Work**
Get your publication seen by your target readership, maximize the impact and visibility of your publication and learn how to promote your article on social media channels.
[GET VISIBLE](#)
- Campus Courses**
Do you need some support when it comes to actually write an article? Have a look at our e-learning courses that explain everything very precisely.
[LEARN MORE](#)

快捷导航

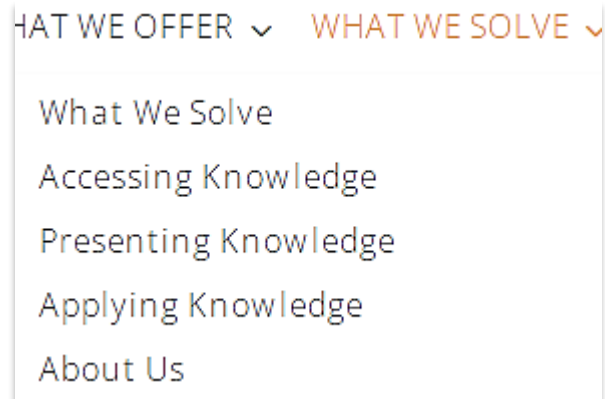
What We Offer

What We Offer 涵盖Karger 出版社的主要内容资源，包括学科领域、期刊、图书以及课程等项目。



What We Solve

Karger 的产品和服务涵盖了广泛的需求：让学术图书馆能够为科学家提供同行评审的医学内容，帮助作者发表研究论文，以及支持组织与研究社群之间的互动。



快捷导航

Publish With Us

详细了解Karger 出版社的出版流程以及各项合作出版事宜，包括Karger 出版程序、征稿启事以及合作出版项目等。

HAT WE SOLVE ▾ PUBLISH WITH US ▾

- Publish with Us
- Publish Your Paper
- Calls for Papers
- Open Access Publishing
- Publication Services
- Partner Publications
- Publication Ethics

快捷导航

Resources For You

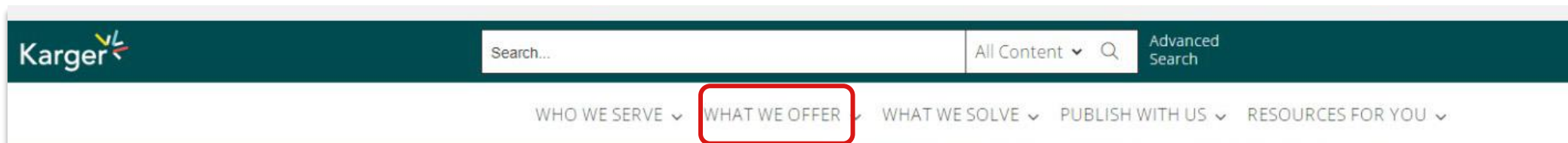
关于Karger 出版社的其他内容资源，包含Karger博客、候诊室、难言之隐问题专辑、ISCN在线、DermaCompass等。



重点资源

使用者可以从快捷导航“What We Offer”进入Karger 重点资源。

- Subject Areas
- Journals
- Books & Series
- Courses















重点资源

Subject Area

按字母顺序排列生物医学专科领域，每个专科分别列出该领域的丛书、期刊以及最新出版信息。

Subject Area

 > Audiology and Speech	 > Cardiovascular System	 > Dental Medicine
 > Dermatology	 > Emergency Medicine	 > Endocrinology
 > Further Areas	 > Gastroenterology	 > General Medicine
 > Genetics	 > Geriatrics and Gerontology	 > Hematology

Nephrology

A comprehensive range of topics covered by leading scientists characterizes the portfolio in Nephrology. *Nephron*, the first journal worldwide solely dedicated to nephrology, is managed by Ariela Benigni supported by Chih-Wei Yang as Section Editor of "Second Opinion".

George Bakris, a pioneer in hypertension and kidney disease research, is Editor-in-Chief of the *American Journal of Nephrology*. Since 2007 Claudio Ronco has been Editor-in-Chief of the journal *Blood Purification* as well as series editor of the book series *Contributions to Nephrology*, which prominently features dialysis titles.

Our international Open Access journal of renal and cardiovascular research *Kidney and Blood Pressure Research* is managed by Giovambattista Capasso as Editor-in-Chief. Founded in 2013 and managed by Zhi-Hong Liu, the Open Access journal *Kidney Diseases* supports the research exchange between East and West, the Open Access Journal *Cardiorenal Medicine* provides an interdisciplinary platform for the advancement of research and clinical practice, focussing on translational issues. And finally, *Glomerular Diseases* with Sharon Adler as Editor-in-Chief and Cynthia Nast as Deputy Editor is focused exclusively on the glomerulus and is the latest addition to our Nephrology Program.

Book Series

[Contributions to Nephrology](#)

Journals

[Glomerular Diseases](#)
[Kidney Diseases](#)
[Case Reports in Nephrology and Dialysis](#)
[Cardiorenal Medicine](#)
[Kidney and Blood Pressure Research](#)
[Blood Purification](#)
[American Journal of Nephrology](#)
[Nephron](#)

> [Adsorption: The New Frontier in Extracorporeal Blood Purification](#)
Doi: 10.1159/isbn.978-3-318-07124-5



Journals

Karger 有100余种著名的医学期刊，内容涵盖了整个生物医学领域。使用者可以从导航进入期刊浏览或直接输入网址 <https://www.karger.com/journals>。

Our Portfolio

Browse Our Journals

Find your topic in one of the more than 100 journals with more than one third are Open Access.

BROWSE NOW

Calls for Papers

Highlight your research and enhance its visibility to your community by submitting to one of our journals.

SUBMIT NOW

Publish with Us

Are you looking for the right journal to publish your research? We have got you covered.

DISCOVER MORE

Highlight Articles

We have summarized research highlights about certain topics across subject areas and journals.

EXPLORE MORE

Transformative Journals

Discover our Transformative Journals and how they're helping the community fast-track to Open Access.

LEARN MORE

Kompass Journals

The Kompass journal series helps bridge the gap between research and practice in different subject areas.

READ MORE

Advertise in Our Journals

Our advertising solutions will help to make instant and meaningful connections with the right target audience while engaging with content they value.

START TODAY

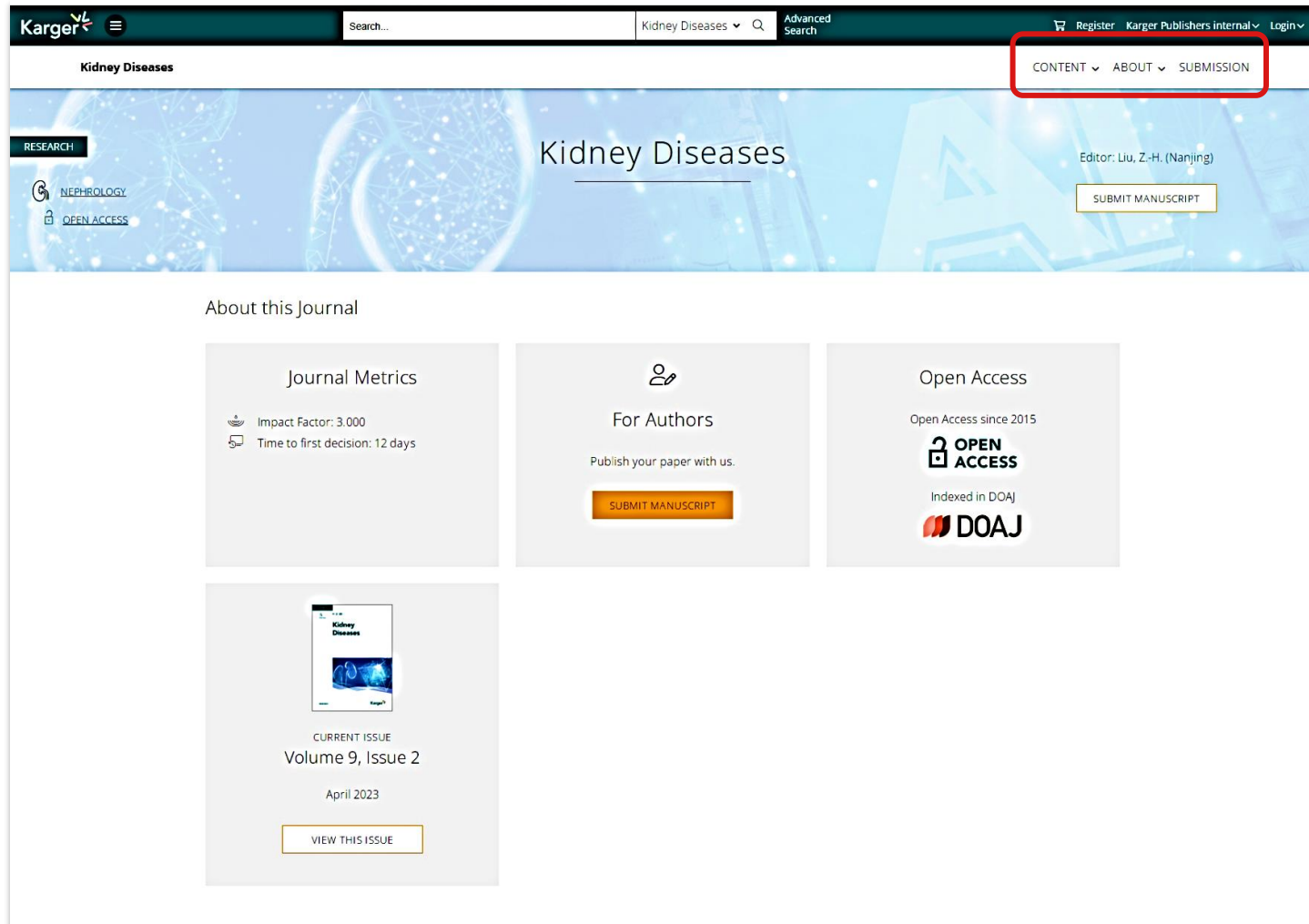
Journals

在期刊浏览页面，使用者可以按字母顺序浏览Karger期刊，或兼用右框的筛选工具查找期刊。

The screenshot displays the Karger website interface for browsing journals. At the top, there is a search bar and navigation links. The main content area is divided into a left sidebar and a right main area. The left sidebar, highlighted with a red box, contains an 'Update Search' section with a search input field, a 'Filter All' dropdown, and an 'ADD TERM' button. Below this is a 'Format' section where 'Journals (219)' is selected, indicated by a red arrow. Other format options include 'Journal', 'Acta Anatomica (1)', 'Acta Cytologica (1)', 'Acta Genetica et Statistica Medica (1)', 'Acta Haematologica (1)', 'Acta Psychotherapeutica et Psychosomatica (1)', 'Aesthetics in Dermatology and Surgery (1)', 'American Journal of Nephrology (1)', 'American Journal of Noninvasive Cardiology (1)', and 'Analytische Psychologie (1)'. The right main area, also highlighted with a red box, shows search results for 'Journals'. It includes a '1-20 of 219' indicator, a 'Journals x' tag, a 'Save search' button, and a 'Sort by Relevancy' dropdown. The results list several journals with their descriptions: 'Journals Gateway', 'Acta Cytologica' (The essential resource for today's cytopathologist), 'Acta Haematologica' (A single source for international hematology research and clinical practice since 1948), and 'American Journal of Nephrology' (The leading non-society journal).

Journals

在期刊主页的右上角找到该期刊所有信息的导航，包括期刊卷期内容 (Content)、期刊信息 (About) 以及投稿入口 (Submission)。



The screenshot shows the Karger journal website for 'Kidney Diseases'. The top navigation bar includes the Karger logo, a search bar, and links for 'Register', 'Karger Publishers internal', and 'Login'. The main navigation menu is highlighted with a red box and a red arrow, showing 'CONTENT', 'ABOUT', and 'SUBMISSION' options. The page content includes a 'RESEARCH' section with 'NEPHROLOGY' and 'OPEN ACCESS' tags, the journal title 'Kidney Diseases', the editor's name 'Editor: Liu, Z.-H. (Nanjing)', and a 'SUBMIT MANUSCRIPT' button. Below this, there is an 'About this journal' section with three columns: 'Journal Metrics' (Impact Factor: 3.000, Time to first decision: 12 days), 'For Authors' (Publish your paper with us, SUBMIT MANUSCRIPT button), and 'Open Access' (Open Access since 2015, OPEN ACCESS logo, Indexed in DOAJ, DOAJ logo). At the bottom, there is a 'CURRENT ISSUE' section for 'Volume 9, Issue 2' (April 2023) with a 'VIEW THIS ISSUE' button.

Journals

投稿请点击个别期刊的“Submit Manuscript”或“Submission”。

The screenshot displays the Karger website for the journal "Kidney Diseases". The top navigation bar includes the Karger logo, a search bar, and menu items for "Kidney Diseases", "Advanced Search", "Register", "Karger Publishers internal", and "Login". Below this, a secondary navigation bar features "CONTENT", "ABOUT", and "SUBMISSION" (highlighted with a red box). The main header area contains the journal title "Kidney Diseases", the editor's name "Editor: Liu, Z.-H. (Nanjing)", and a "SUBMIT MANUSCRIPT" button (highlighted with a red box). On the left, there are links for "RESEARCH", "NEPHROLOGY", and "OPEN ACCESS". The "About this Journal" section is divided into three columns: "Journal Metrics" (Impact Factor: 3.000, Time to first decision: 12 days), "For Authors" (Publish your paper with us, with a "SUBMIT MANUSCRIPT" button highlighted in red), and "Open Access" (Open Access since 2015, Indexed in DOAJ). At the bottom, the "CURRENT ISSUE" section shows "Volume 9, Issue 2" from April 2023, with a "VIEW THIS ISSUE" button.

Journals

点击个别期刊右侧的Content → Issues, 可以浏览个别卷期的内容。

The screenshot displays the Karger website for the journal 'Kidney Diseases'. At the top, there is a navigation bar with the Karger logo, a search bar, and links for 'Advanced Search', 'Register', 'Karger Publishers internal', and 'Login'. Below the navigation bar, the journal title 'Kidney Diseases' is shown. The main content area features a 'Browse Issues' section with a 'Year' dropdown menu set to '2023' and a 'Browse by volume' link. To the right, a 'CONTENT' dropdown menu is open, showing options for 'Articles', 'Issues' (highlighted with a red arrow), and 'Online First'. Below this, three issue covers are displayed: 'Volume 9, Issue 3' (January 2023, Pages 131-228), 'Volume 9, Issue 1' (January 2023, Pages 1-72), and 'Volume 9, Issue 2' (April 2023, Pages 73-130). At the bottom, the ISSN information is provided: 'Online ISSN 2296-9357' and 'Print ISSN 2296-9381'.

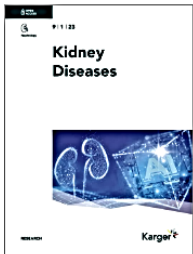
点击进入期刊个别卷期，每卷期的开端可以随意切换到其他卷期。

Kidney Diseases CONTENT ▾ ABOUT ▾ SUBMISSION

Issues

Select Year: **2023** ▾ Issue: **January - Volume 9, Issue 1, Pages 1 - 72** ▾

[Volume 9, Issue 1](#)
January 2023



All Issues
[Cover Image](#)
[Front Matter](#)

ISSN 2296-9381
EISSN 2296-9357

In this Issue

- Review Article
- Research Article

Kidney Diseases 2023, Vol. 9, No. 1

Review Article

[Updates on Hypoxia-Inducible Factor Prolyl Hydroxylase Inhibitors in the Treatment of Renal Anemia](#) [🔗](#)

[Jing Li](#); [Volker H. Haase](#); [Chuan-Ming Hao](#)
Kidney Dis (2023) 9 (1): 1-11. doi: <https://doi.org/10.1159/000527835>

[Abstract ▾](#) [View article](#) [PDF](#)

[Nonsteroidal Mineralocorticoid Receptor Antagonist Eliciting Cardiorenal Protection Is a New Option for Patients with Chronic Kidney Disease](#) [🔗](#)

[Wenyu Liu](#); [Shengqiang Yu](#)
Kidney Dis (2023) 9 (1): 12-25. doi: <https://doi.org/10.1159/000528066>

[Abstract ▾](#) [View article](#) [PDF](#)

[Eosinophils: A Friend or Foe in Human Health and Diseases](#) [🔗](#)

[Madiha Zahra Syeda](#); [Tu Hong](#); [Chao Zhang](#); [Songmin Ying](#); [Huahao Shen](#)
Kidney Dis (2023) 9 (1): 26-38. doi: <https://doi.org/10.1159/000528156>

[Abstract ▾](#) [View article](#) [PDF](#)

Email Alerts

- [Online First Alert](#)
- [Latest Issue Alert](#)

LATEST MOST READ MOST CITED

- [Intra-Brain and Plasma Levels of L-Serine Are Associated with Cognitive Status in Patients with Chronic Kidney Disease](#)
- [IL-37 Ameliorates Renal Fibrosis by Restoring CPT1A-Mediated Fatty Acid Oxidation in Diabetic Kidney Disease](#)
- [From Physiology to Pathology: The Role of Mitochondria in Acute Kidney Injuries and Chronic Kidney Diseases](#)
- [Role of C-Reactive Protein in Kidney Diseases](#)

RSS

- [Current Issue RSS Feed](#)
- [Open Issues RSS Feed](#)

Journals

点击进入卷期中的某篇文章，每篇文章都有工具列可以分割屏幕（Split-Screen）、查看文章图片和表格（Views）、下载文章PDF（Download）、分享（Share）、申请重复使用权或获取引用书目（Tools）。

The screenshot shows a journal article page with the following elements:


- Page Header:** Volume 9, Issue 1, January 2023. REVIEW ARTICLES | JANUARY 31 2023.
- Article Title:** Updates on Hypoxia-Inducible Factor Prolyl Hydroxylase Inhibitors in the Treatment of Renal Anemia.
- Authors:** Jing Li, Volker H. Haase, Chuan-Ming Hao.
- Publication Info:** *Kidney Dis* (2023) 9 (1): 1–11. <https://doi.org/10.1159/000527835> Article history.
- Tools Bar (highlighted in red):** Split-Screen, Views, Download, Share, Tools.
- Abstract:** *Background:* Anemia is a common complication of chronic kidney disease. The hypoxia-inducible factor prolyl hydroxylase inhibitor (HIF-PHI) is a new class of oral drugs for the treatment of renal anemia. *Summary:* Clinical trials have consistently shown that HIF-PHIs can effectively increase hemoglobin in both the dialysis population and the nondialysis population. The effects of HIF-PHIs in treating renal anemia include promoting endogenous erythropoietin production and facilitating iron mobilization. Several studies suggest that the erythropoiesis effect of roxadustat is less affected by inflammation. Careful monitoring of thromboembolic events and tumor before and during HIF-PHI treatment is necessary. *Key Messages:* HIF-PHIs are effective in correcting renal anemia. The long-term safety of HIF-PHIs needs to be further studied.
- View Metrics:** 1 View Metrics.
- Citing Articles Via:** Google Scholar.
- Latest Articles:** Intra-Brain and Plasma Levels of L-Serine Are Associated with Cognitive Status in Patients with Chronic Kidney Disease; IL-37 Ameliorates Renal Fibrosis by Restoring CPT1A-Mediated Fatty Acid Oxidation in Diabetic Kidney Disease; From Physiology to Pathology: The Role of Mitochondria in Acute Kidney Injuries and Chronic Kidney Diseases; Role of C-Reactive Protein in...


Journals





以分割屏幕方式阅读文章，右框的工具列保持不变。使用者可以选择查看文章内容、数据和图片、参考书目以及相关信息的链接。

REVIEW ARTICLES | JANUARY 31 2023

Updates on Hypoxia-Inducible Factor Prolyl Hydroxylase Inhibitors in the Treatment of Renal Anemia

Jing Li ; Volker H. Haase; Chuan-Ming Hao

Kidney Dis (2023) 9 (1): 1–11.
<https://doi.org/10.1159/000527835>  Article history.





 Standard View  Download  Share  Tools

Abstract

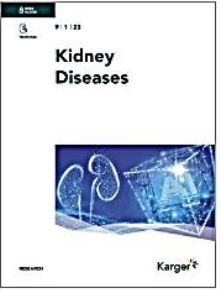
Background: Anemia is a common complication of chronic kidney disease. The hypoxia-inducible factor prolyl hydroxylase inhibitor (HIF-PHI) is a new class of oral drugs for the treatment of renal anemia. **Summary:** Clinical trials have consistently shown that HIF-PHIs can effectively increase hemoglobin in both the dialysis population and the nondialysis population. The effects of HIF-PHIs in treating renal anemia include promoting endogenous erythropoietin production and facilitating iron mobilization. Several studies suggest that the erythropoiesis effect of roxadustat is less affected by inflammation. Careful monitoring of thromboembolic events and tumor before and during HIF-PHI treatment is necessary. **Key Messages:** HIF-PHIs are effective in correcting renal anemia. The long-term safety of HIF-PHIs needs to be further studied.

Keywords: [Hypoxia-inducible factor](#), [Chronic kidney disease](#), [Anemia](#), [Iron](#)

Introduction

 Contents  Data & Figures  References  Related

Volume 9, Issue 1
January 2023



ARTICLE CONTENTS

- Abstract
- Introduction
- Mechanism of Action of HIF-PHIs in Treating Renal Anemia
- Efficacy of HIF-PHIs in Treating Renal Anemia
- Effects of HIF-PHIs on Iron Mobilization
- Other Potential Effects of HIF-PHIs
- Potential Safety Concerns
- Conclusion
- Conflict of Interest Statement

Books & Series

Karger 目前有9,000多种图书，内容涵盖广泛的人类医学主题，并且大部分自1997年起出版的Karger图书都有电子版本。使用者可从导航进入图书浏览或直接输入网址：<https://www.karger.com/Books>。

Our Portfolio

Browse Our Books

Find your topic in our wide range of book titles.

[BROWSE NOW](#)

Discover Our Book Series

Our book program comprises over 40 book series.

[DISCOVER MORE](#)

Fast Facts Handbook Series

Addressing knowledge gaps in healthcare the book series facilitates the dialogue between different stakeholders from the healthcare ecosystem.

[EXPLORE NOW](#)

Children's Book: Frisst ein Krebs die Haar auf?

Discover our children's book that tells the story of the little leukemia patient Ela from the girl's point of view.

[READ MORE](#)

ISCN Online

The indispensable reference volume for human cytogeneticists, molecular biologists, technicians, and students for the interpretation and communication of human cytogenomic nomenclature.

[LEARN MORE](#)

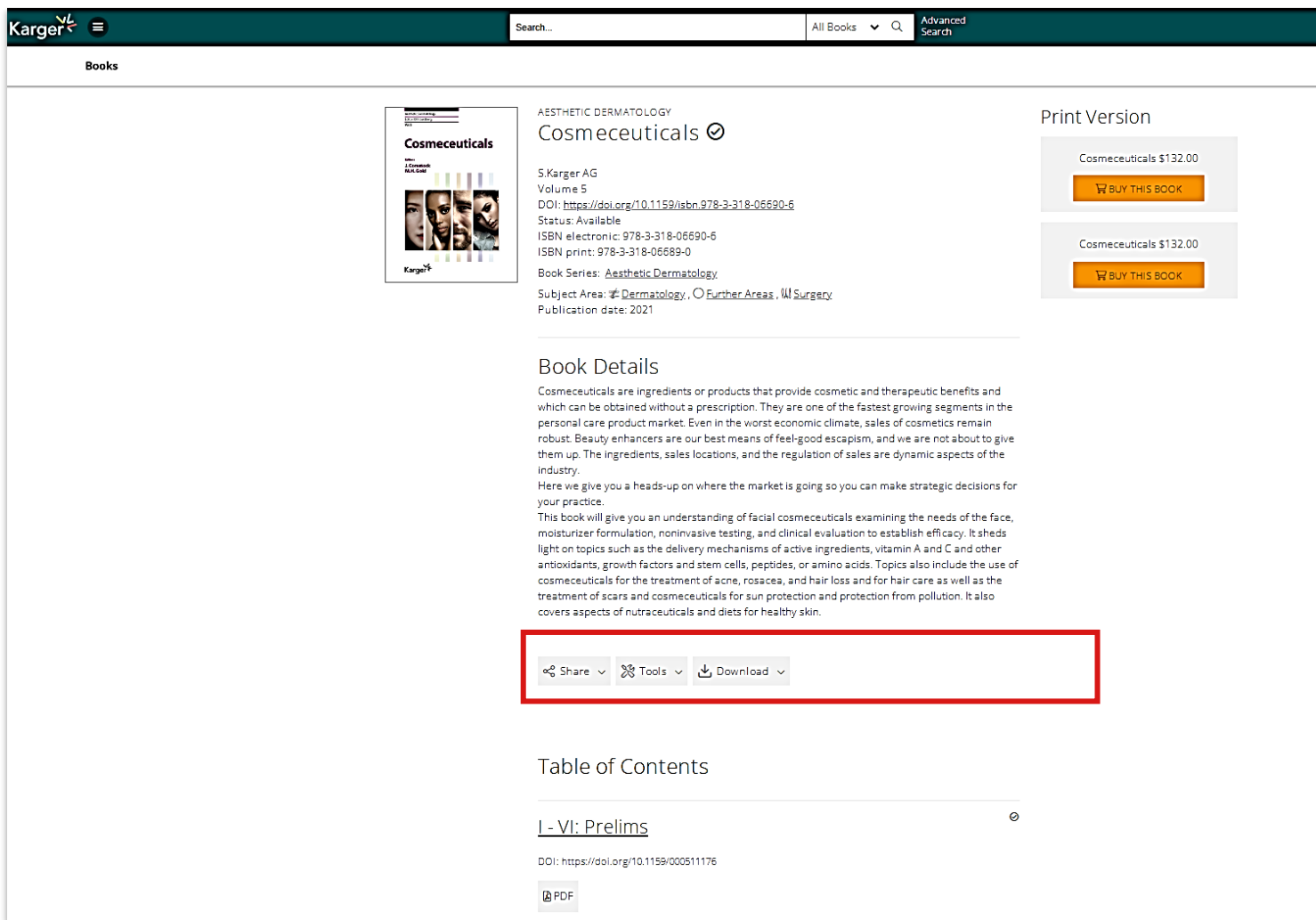
Books & Series

在图书浏览页面，使用者可以利用左框的检索筛选工具进行图书检索和筛选，或是按照学科主题、丛书题名查找图书。右框是图书最新出版信息。

The screenshot displays the Karger website's search results page. The top navigation bar includes the Karger logo, a search bar, and links for 'All Content', 'Advanced Search', 'Register', 'Karger Publishers internal', and 'Login'. Below the navigation bar, there are several menu items: 'WHO WE SERVE', 'WHAT WE OFFER', 'WHAT WE SOLVE', 'PUBLISH WITH US', and 'RESOURCES FOR YOU'. The main content area is divided into two sections, both highlighted with red boxes. The left section, titled 'Update Search', contains a search input field, a 'Filter All' dropdown, an 'ADD TERM' button, and an 'UPDATE' button. Below these are 'Format' options, with 'Books (5527)' selected and indicated by a red arrow. The 'Subjects' section lists various disciplines with checkboxes, and the 'Book Series' section lists specific series. The right section, titled '1-20 of 5527', shows a 'Books' filter, a 'Save search' button, and a 'Sort by' dropdown set to 'Relevancy'. The results list includes three book entries, each with a cover image, title, series information, volume, publication date, DOI, and EISBN. The first entry is 'Adsorption: The New Frontier in Extracorporeal Blood Purification', the second is 'Fast Facts: Early Breast Cancer', and the third is 'Fast Facts: Managing Immune-Related Adverse Events in Oncology'. Each entry also has a 'PDF' icon.

Books & Series

点击进入个别图书主页，每本图书都有工具列可以分享（Share）、申请重复使用权或获取引用书目（Tools）以及下载电子书（Download）。



Karger

Search... All Books Advanced Search

Books

Cosmeceuticals

AESTHETIC DERMATOLOGY
Cosmeceuticals

S. Karger AG
Volume 5
DOI: <https://doi.org/10.1159/isbn.978-3-318-06690-6>
Status: Available
ISBN electronic: 978-3-318-06690-6
ISBN print: 978-3-318-06689-0
Book Series: [Aesthetic Dermatology](#)
Subject Area: [Dermatology](#), [Further Areas](#), [Surgery](#)
Publication date: 2021

Print Version

Cosmeceuticals \$132.00
[BUY THIS BOOK](#)

Cosmeceuticals \$132.00
[BUY THIS BOOK](#)

Book Details

Cosmeceuticals are ingredients or products that provide cosmetic and therapeutic benefits and which can be obtained without a prescription. They are one of the fastest growing segments in the personal care product market. Even in the worst economic climate, sales of cosmetics remain robust. Beauty enhancers are our best means of feel-good escapism, and we are not about to give them up. The ingredients, sales locations, and the regulation of sales are dynamic aspects of the industry.

Here we give you a heads-up on where the market is going so you can make strategic decisions for your practice.

This book will give you an understanding of facial cosmeceuticals examining the needs of the face, moisturizer formulation, noninvasive testing, and clinical evaluation to establish efficacy. It sheds light on topics such as the delivery mechanisms of active ingredients, vitamin A and C and other antioxidants, growth factors and stem cells, peptides, or amino acids. Topics also include the use of cosmeceuticals for the treatment of acne, rosacea, and hair loss and for hair care as well as the treatment of scars and cosmeceuticals for sun protection and protection from pollution. It also covers aspects of nutraceuticals and diets for healthy skin.

[Share](#) [Tools](#) [Download](#)

Table of Contents

I - VI: Prelims

DOI: <https://doi.org/10.1159/000511176>

PDF

Books & Series

与期刊相同，图书的每篇文章都有工具列可以分割屏幕（Split-Screen）、查看章节图片和表格（Views）、下载章节PDF（Download）、分享（Share）、申请重复使用权或获取引用书目（Tools）。

Cosmeceuticals

BOOK CHAPTER

1 - 10: Cosmeceuticals and Delivery Mechanisms: Skin Function and Skin Barrier

By Rawaa M. Almkhtar ; Sabrina G. Fabi

DOI: <https://doi.org/10.1159/000491840>

Published: 2021

Book Series: [Aesthetic Dermatology](#)

Subject Area: Dermatology, Further Areas, Surgery

[Publication history](#)

Split-Screen Views Download Share Tools

Conflict of Interest Statement

Sabrina G. Fabi is an investigator and consultant for Allergan, Merz, Galderma, and Revance. Dr. Rawaa Almkhtar has nothing to declare.

Author Contributions

R.M.A. contributed to the conception and design of this book chapter, contributed to the analysis and interpretation of scientific material, and prepared the manuscript draft. S.G.F. contributed to the conception and design of the chapter, contributed to the analysis and interpretation of scientific material, and provided intellectual input and critical revision of the manuscript draft.

© 2021 S. Karger AG, Basel

Copyright / Drug Dosage / Disclaimer: All rights reserved. No part of this publication may be translated into other languages, reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, microcopying, or by any information storage and retrieval system, without permission in writing from the publisher. Drug Dosage: The authors and the publisher have exerted every effort to ensure that drug selection and dosage set forth in this text are in accord with current recommendations and practice at the time of publication. However, in view of

Print Version

Cosmeceuticals \$132.00

BUY THIS BOOK

Cosmeceuticals \$132.00

BUY THIS BOOK

Related Topics

- > delivery
- > drug
- > lipid
- > skin
- > system
- > active
- > liposome

Email Alerts

> Latest Book Alert

Related Book Content

AESTHETIC DERMATOLOGY

Cosmeceuticals

S. Karger AG

Volume 5

DOI: <https://doi.org/10.1159/ISBN-978-3-318-06690-6>

Status: Available

ISBN electronic: 978-3-318-06690-6

ISBN print: 978-3-318-06689-0

Book Series: [Aesthetic Dermatology](#)

Subject Area: Dermatology, Further Areas, Surgery

Publication date: 2021

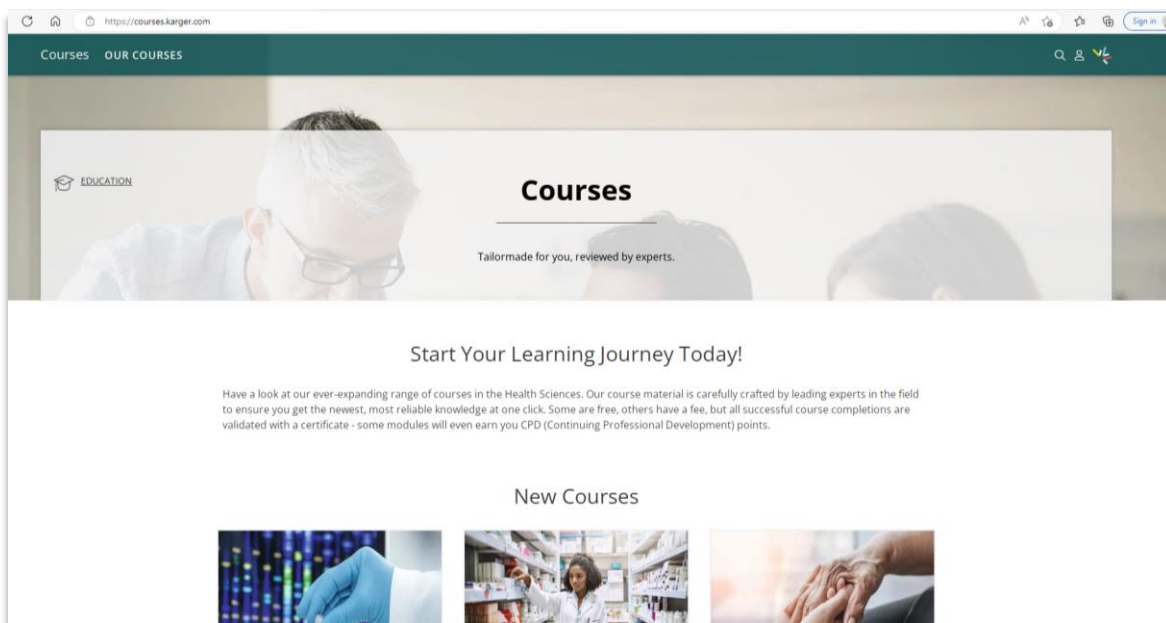
Book Details

Cosmeceuticals are ingredients or products that provide cosmetic and

重点资源

Courses

这是Karger 为广大健康科学领域的人员提供的教育服务平台。内容包括 Campus、Fast Test 以及其他免费和/收费课程。我们的课程材料由该领域的领先专家精心制作，以确保使用者获得最新、最可靠的知识。Courses 所有课程在完成后都进行测验，提供认证证书。



Courses

Campus

使用代金券登入Karger Campus的机构，必须先登录MyKarger。在浏览器输入www.karger.com/campus，选择CHINESE后，点击BUY BUNDLE 进入。

The image displays two screenshots of the Karger Campus website interface. The top screenshot shows the English version of the site, with the header 'Courses' and 'OUR COURSES'. The main content area features the text 'Campus (English)' and a 'BUY BUNDLE' button. The bottom screenshot shows the Simplified Chinese version, with the header 'Courses' and 'OUR COURSES'. The main content area features the text 'Campus (Simplified Chinese)' and a 'BUY BUNDLE' button. A language dropdown menu is visible on the right side of the bottom screenshot, with 'Chinese' selected and highlighted by a red arrow. Below the 'BUY BUNDLE' button in the bottom screenshot, there is a section titled '捆绑包括' (Bundle includes) with the text '以下是捆绑包中包含的所有课程。' (The following are all courses included in the bundle.)

内容检索

Search

使用者可以在有检索方框的地方，或是在期刊和图书浏览页面进行检索和筛选。

The screenshot shows the Karger website's search interface. At the top left is the Karger logo. A search bar with the placeholder text "Search..." is highlighted with a red box. To the right of the search bar are two dropdown menus: "All Content" and "Advanced Search". Below the search bar is a navigation menu with links: "WHO WE SERVE", "WHAT WE OFFER", "WHAT WE SOLVE", "PUBLISH WITH US", and "RESOURCE".

An "Update Search" modal is open on the right side, also highlighted with a red box. It contains a search input field, a "Filter All" dropdown, and two buttons: "ADD TERM" and "UPDATE". Below the modal, there are two filter panels:

- Date**
 - Date range
 - Single date
 - From:
 - To:
 -
- Availability**
 - Available
 - Open Access
 - Free
 - Available for purchase

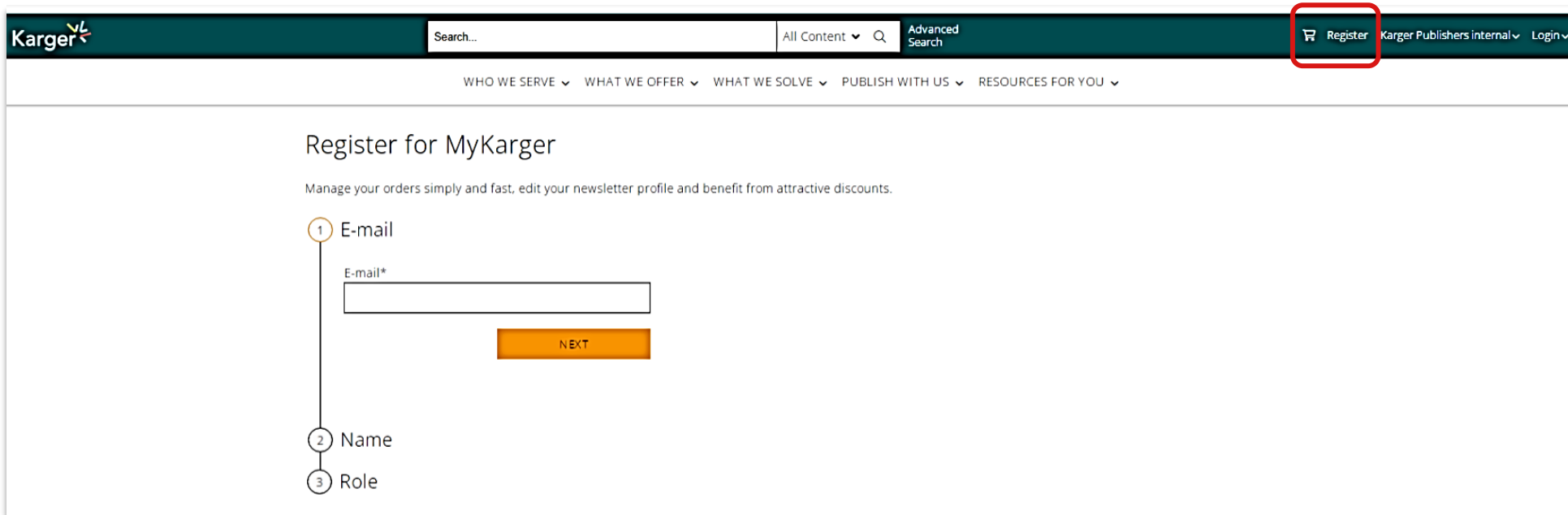
Below the filter panels is a list of journals with checkboxes and counts:

- Acta Anatomica (1)
- Acta Cytologica (1)
- Acta Genetica et Statistica Medica (1)
- Acta Haematologica (1)
- Acta Psychotherapeutica et Psychosomatica (1)
- Aesthetics in Dermatology and Surgery (1)
- American Journal of Nephrology (1)
- American Journal of Noninvasive Cardiology (1)
- Analytische Psychologie (1)
- Angiologica (1)
- Annales Nestlé (Deutsche Ausg.) (1)
- Annales Nestlé (Ed. española) (1)

There is a "Show more" link below the journal list. At the bottom of the modal, there is another "Date" filter section with radio buttons for "Date range" (selected) and "Single date".

MyKarger (个性化服务)

个人用户必须在Karger 网站注册以享用个性化服务和工具；包括设置 Notification、访问Fact Facts 、使用Campus资源等服务。只需简单三步骤即可完成注册程序。



The screenshot shows the top navigation bar of the Karger website. The 'Register' link is highlighted with a red box. Below the navigation bar, the main content area is titled 'Register for MyKarger' and includes a sub-header 'Manage your orders simply and fast, edit your newsletter profile and benefit from attractive discounts.' The registration process is shown as a three-step sequence: 1. E-mail, 2. Name, and 3. Role. The first step, 'E-mail', is currently active and features a text input field labeled 'E-mail*' and an orange 'NEXT' button.

Karger

Search... All Content Advanced Search

Register Karger Publishers internal Login

WHO WE SERVE WHAT WE OFFER WHAT WE SOLVE PUBLISH WITH US RESOURCES FOR YOU

Register for MyKarger

Manage your orders simply and fast, edit your newsletter profile and benefit from attractive discounts.

- 1 E-mail
- 2 Name
- 3 Role

E-mail*

NEXT

MyKarger (个性化服务)

Notification

完成注册程序后，即可设置Notification（医学信息自动推送服务）。

The screenshot displays the MyKarger user interface. At the top, the navigation bar includes the Karger logo, a search bar, and user information. The user's name, 'LIH YEU CHONG', is highlighted with a red box and a red arrow pointing to it from the right, accompanied by the text '(您注册的姓名)'. Below the navigation bar, there are menu items: 'WHO WE SERVE', 'WHAT WE OFFER', 'WHAT WE SOLVE', 'PUBLISH WITH US', and 'RESOURCES FOR YOU'. The main content area is divided into two columns. The left column contains a 'MyKarger' menu with options: 'Notifications', 'Subscriptions & Downloads', 'My Tokens', 'Profile', and 'Saved Searches'. The right column is titled 'Notifications' and features a 'MANAGE PREFERENCES' button highlighted with a red box. Below this, there are three alert sections: 'Publishing Alerts', 'Latest Book Alert', and 'Continuous Publishing Alert', each with an 'ADD ALERT' button. The 'New Content Alert' section is partially visible at the bottom.

MyKarger (个性化服务)

Notification

根据您的职业勾选您感兴趣的各项新闻通告。

Stay Up-to-Date

Specify the notifications you would like to receive from us.

1 Your Occupation / Role

Choose a role in which you want to receive updates from us.

Student	General Practitioner
Society Secretary	Hospital Librarian
Clinician	Journalist
Academic Librarian	Laboratory Manager
Brand / Marketing Manager Pharma	Medical Affairs Manager
Corporate Librarian	Patient
Data Analyst	Research Scientist

NEXT

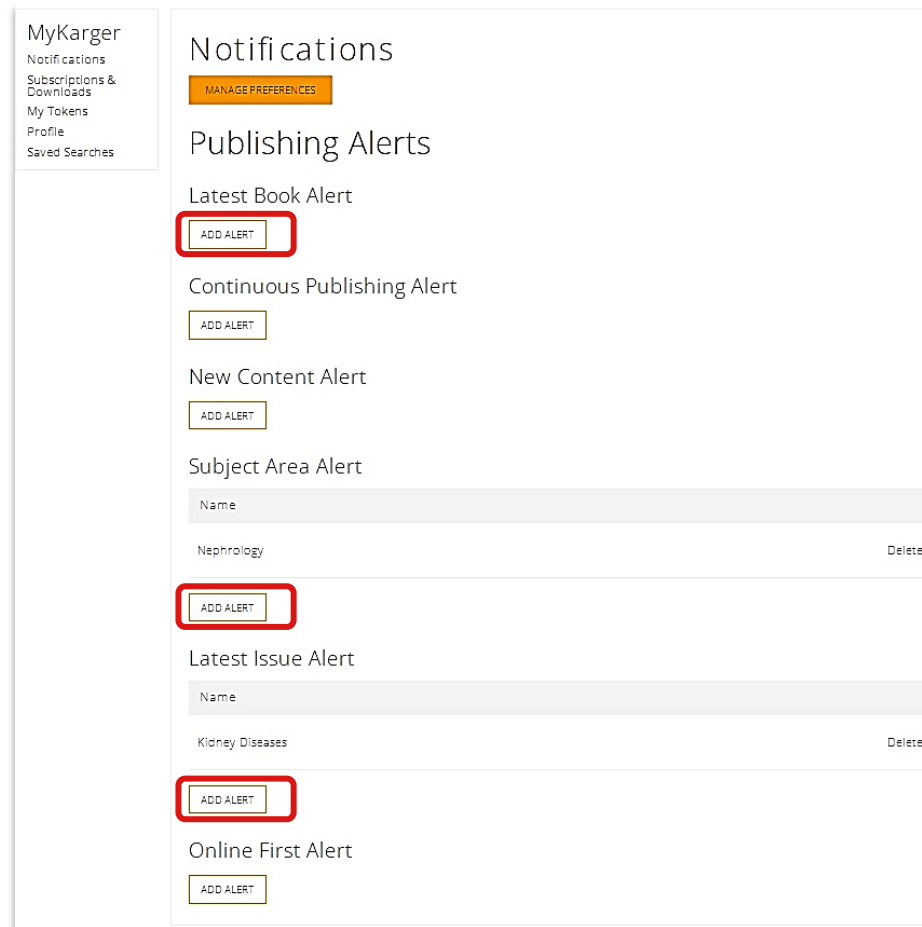
2 Your Interests: (0)

3 Your Details

MyKarger (个性化服务)

Notification

如果使用者想收到兴趣领域的图书出版信息或文章目次，在各项目下点击“Add Alert”，依学科主题和期刊勾选并添加。



The screenshot displays the MyKarger user interface for managing notifications. On the left is a navigation menu with links for Notifications, Subscriptions & Downloads, My Tokens, Profile, and Saved Searches. The main content area is titled 'Notifications' and includes a 'MANAGE PREFERENCES' button. Below this, there are sections for 'Publishing Alerts' and 'Subject Area Alerts'. Under 'Publishing Alerts', there are three options: 'Latest Book Alert', 'Continuous Publishing Alert', and 'New Content Alert', each with an 'ADD ALERT' button. The 'Subject Area Alerts' section shows two existing alerts: one for 'Nephrology' and one for 'Kidney Diseases'. Each alert entry includes a name field, the subject area, and a 'Delete' link. Below each alert entry is an 'ADD ALERT' button. The 'ADD ALERT' buttons for 'Latest Book Alert', 'Subject Area Alert' (Nephrology), and 'Latest Issue Alert' are highlighted with red boxes.

重要的技术合作伙伴

- 您可以在各种搜索平台检索到Karger 出版物的所有内容，包括百度学术、Google Scholar、EBSCO Discovery Service 等。
- Karger 与重要的业界摘要和索引服务商，如SCOPUS、Embase、Web of Science、Chemical Abstracts Service、PubMed/Medline、OCLC WorldCat 等合作，让您可以从各种平台链接到Karger的生物医学资源。
- Karger 与在IT、数字和图书馆学专业领域的合作伙伴建立业务关系。包括 Altmetric、Kudos、Figshare、CrossRef、Rightslink、Portico、COUNTER 以及HINARI 等，以提供国际科研更多优质的服务。

Resources For You

- Karger 的其他资源有免费阅读的[Experience Karger](#) (Karger 博客)
- [The Waiting Room](#) (候诊室) 和 [Embarrassing Problems](#) (难言之隐问题专辑) 提供了各种健康问题的更多见解。
- 此外, [ISCN Online](#) 和 [DermaCompass](#) 也能从这里获得链接。

联系信息

Karger Headquarters

S. Karger AG

P.O Box CH-4009 Basel (Switzerland)

中国地区高校业务代理商:

中国图书进出口(集团)有限公司 (CNPIEC)

北京市朝阳区工体东路16号

邮编: 100020

业务联系人: 李默

电话: 010-65066688-8610

手机: 18611733665

电邮: limo@cnpiec.com.cn



Karger 