



دانشگاه علوم پزشکی شیراز

امکان ذخیره متن کامل ۲۰ عنوان مقاله بصورت همزمان در پایگاه اطلاعاتی



تهیه کننده: افروز اسکندریه^۱

کارشناس کتابداری و اطلاع رسانی، دانشگاه علوم پزشکی شیراز

bita_eskandarieh@yahoo.com¹

دانشگاه علوم پزشکی شیراز

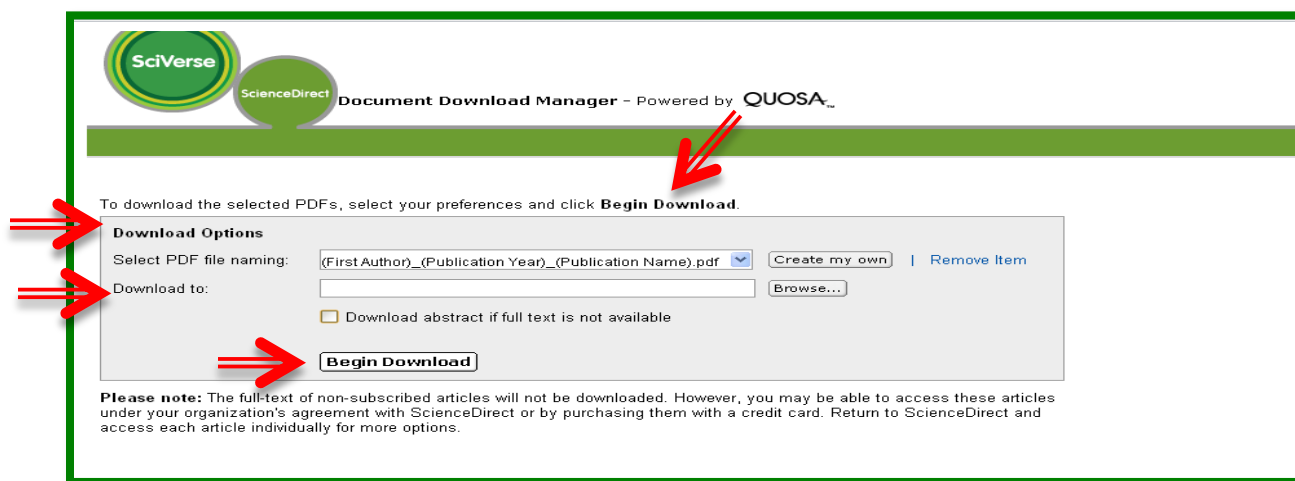
برای استفاده از این سرویس ضروری است ابتدا نرم افزار جاوا را بر روی سیستم خود نصب نمایید

پس از انجام جستجو و مشاهده نتایج ، ابتدا بر روی تب **PDF Downloader** کلیک نمایید



The screenshot shows the journal's website interface. At the top left is the journal cover. The main header reads "Journal of Cataract & Refractive Surgery" with copyright information for 2013. Below the header are links for "Sample Issue Online", "About this Journal", "Submit your Article", and "Shortcut link to this Title". There are also buttons for "New Article Feed", "Alert me about new articles", and "Add to Favorites". A navigation bar shows "< Previous vol/iss | Next vol/iss >". The current issue is identified as "Volume 39, Issue 7, Pages A1-A18, 973-1130 (July 2013)" with "articles 1 - 42". At the bottom, a toolbar contains icons for "Full-text available", "Abstract only", "E-mail articles", "Export citations", "PDF downloader" (highlighted with a red arrow), and "Open all previews".

در مرحله بعد مسیری جهت ذخیره مقالات از شما پرسیده میشود، پس از مشخص نمودن مسیر بر روی تب **Being** **Download** کلیک نمایید.



The screenshot shows the "Document Download Manager" interface, powered by QUOSA. It features the SciVerse and ScienceDirect logos. A message states: "To download the selected PDFs, select your preferences and click **Begin Download**." Below this is a "Download Options" section with a dropdown menu for "Select PDF file naming:" (set to "(First Author)_(Publication Year)_(Publication Name).pdf"), a "Create my own" link, and a "Remove Item" link. There is a "Download to:" field with a "Browse..." button and a checkbox for "Download abstract if full text is not available". A "Begin Download" button is highlighted with a red arrow. A "Please note" section at the bottom explains that non-subscribed articles cannot be downloaded.

در مرحله بعد ذخیره شدن فایلها بصورت زیر به شما نمایش داده میشود

دانشگاه علوم پزشکی شیراز

Download Options

Select PDF file naming: (First Author)_(Publication Year)_(Publication Name).pdf | [Remove Item](#)

Download to: C:\Documents and Settings\Lib\Desktop

Download abstract if full text is not available

Please note: The full-text of non-subscribed articles will not be downloaded. However, you may be able to access these articles under your organization's agreement with ScienceDirect or by purchasing them with a credit card. Return to ScienceDirect and access each article individually for more options.

Download has been completed. You may close the download window now.

Document Title	Format	Availability	Download Status
Masthead		(PDF full text)	● Complete
Editorial Board		(PDF full text)	● Complete
Table of Contents		(PDF full text)	● Complete
Visual Acuity Chart		(PDF full text)	● Complete
Intraocular lens dislocation		(PDF full text)	● Complete
Sectioning a luxated intraocular lens inside the vitreous cavity		(PDF full text)	● Complete

در پایان پیامی به شکل زیر به شما نمایش داده میشود و میتوانید ۲۰ فایل ذخیره شده را ببینید.

Download has been completed. You may close the download window now.

حال میتوانید برای دانلود ۲۰ مقاله بعدی اقدام نمایید. ابتدا میبایستی با زدن علامت ✓ در باکس کنار هر مقاله آنها را انتخاب نمایید و مسیر پرسیده شده را مشخص نمایید سپس بر روی تب **Being Download** کلیک نمایید. در پایان پیامی حاکی از کامل شدن دانلود بشما نمایش داده خواهد شد.

21	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Continuous intracorneal ring implantation for keratoconus using a femtosecond laser Original Research Article Pages 1081-1087 Mahmoud Jabbarvand, Ahmad SalamatRad, Hesam Hashemian, Mehdi Mazloumi, Mehdi Khodaparast <input type="button" value="Show preview"/> PDF (834 K) <input type="button" value="Supplementary content"/> <input type="button" value="Related articles"/> <input type="button" value="Related reference work articles"/>
Laboratory Science			
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Corneal cell response after flap creation using a mechanical microkeratome or a 200 kHz femtosecond laser Original Pages 1088-1092 Wolfgang J. Mayer, Martin Grueterich, Armin H. Wolf, Carlo A. Lackerbauer, Kirsten Eibl, Anselm Kampik, Daniel Kook <input type="button" value="Show preview"/> PDF (595 K) <input type="button" value="Related articles"/> <input type="button" value="Related reference work articles"/>
23	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Comparison of bifocal and trifocal diffractive and refractive intraocular lenses using an optical bench Original Research Pages 1093-1099 Damien Gatinel, Yvette Houbrechts <input type="button" value="Show preview"/> PDF (843 K) <input type="button" value="Related articles"/> <input type="button" value="Related reference work articles"/>
Review/Update			
24	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Contrast sensitivity basics and a critique of currently available tests Review Article Pages 1100-1106 Jesse Richman, George L. Spaeth, Barbara Wirostko <input type="button" value="Show preview"/> PDF (319 K) <input type="button" value="Related articles"/> <input type="button" value="Related reference work articles"/>
Case Reports			
25	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Resolution of negative dysphotopsia after laser anterior capsulotomy Pages 1107-1109 David L. Cooke, Susan Kasko, Lucas O. Platt <input type="button" value="Show preview"/> PDF (320 K) <input type="button" value="Related articles"/> <input type="button" value="Related reference work articles"/>