

## Hints For Answering Questions

<b>Q1 .....</b>	<b>1</b>
<b>Q2 .....</b>	<b>3</b>
<b>Q3 .....</b>	<b>5</b>
<b>Q4 .....</b>	<b>7</b>
<b>Q5 .....</b>	<b>9</b>

**Q1 : Please enter “ProQuest ABI/INFORM Collection database” and search “Normal, dust-obscured galaxies in the epoch of reionization”. In which journal can this article be found?**

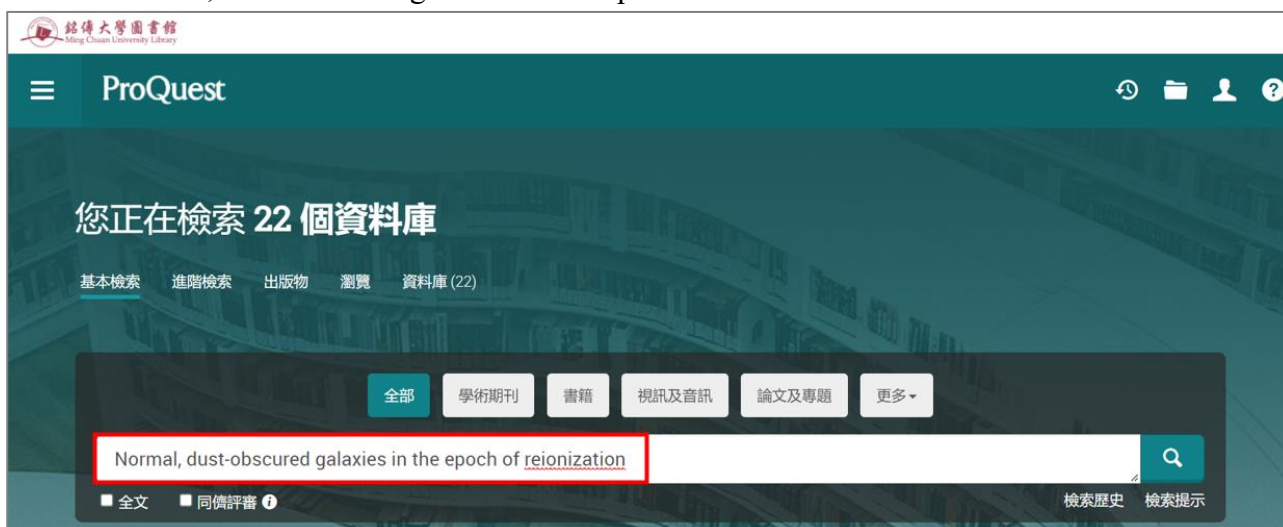
1. Enter “ProQuest ABI/INFORM” Collection through e-resource system.



The screenshot shows the Ming Chuan University Library E-Resources System interface. The search results for 'ABI/INFORM Collection' are displayed. The search criteria are: 資源名稱 (Resource Name) is 'ABI/INFORM Collection', 所有資源 (All Resources) is selected, and 精確檢索 (Exact Search) is unchecked. The search results show 1 result (1筆) for 'ABI/INFORM Collection(商學資訊全文資料庫)'. The details of the database are: 資料庫內容 (Database Content): 商業和經濟管理期刊全文資料庫，總計收錄9,000多種期刊...more. The database is managed by 漢珍 (Han Zhen) and covers the years 1971-.

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	商學資訊	管理	漢珍	1971-	問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費]

2. Use “Normal, dust-obscured galaxies in the epoch of reionization” as the search term.



The screenshot shows the ProQuest search interface. The search term 'Normal, dust-obscured galaxies in the epoch of reionization' is entered in the search box. The search results show 22 databases (22個資料庫) are available for this search. The search criteria are: 全部 (All) is selected, 學術期刊 (Academic Journals) is selected, 書籍 (Books) is selected, 視訊及音訊 (Video & Audio) is selected, 論文及專題 (Theses & Topics) is selected, and 更多 (More) is selected. The search results show 22 databases (22個資料庫) are available for this search.

3. In the search results, click on the article of “Normal, dust-obscured galaxies in the epoch of reionization”.

ProQuest

Normal, dust-obscured galaxies in the epoch of reionization

74 個結果

☐ 顯示我的圖書館訂閱以外的結果。

排序方式  
關聯性

限制在  
☐ 全文  
☐ 同儕評審

☐ 選擇 1-74

**Normal, dust-obscured galaxies in the epoch of reionization**  
Fudamoto, Y; Oesch, P A; Schouws, S; Stefanon, M; Smit, R; 等.  
Nature; London Vol. 597, Iss. 7877, (Sep 23, 2021): 489-492,492A-492K.  
...in the reionization epoch so far. Here, we report the discovery of two...  
...4. Watson, D. et al. A dusty, normal galaxy in the epoch of reionization. Nature...  
...dust-obscured galaxies. However, as we show in Extended Data Fig. 4, the...  
摘要/詳細資料 取得全文

引文/摘要

4. Scroll down on the web page, check the name of publications; the one maked with a red box is the answer.

Normal, dust-obscured galaxies in the epoch of reionization

Fudamoto, Y; Oesch, P A; Schouws, S; Stefanon, M; Smit, R; 等.  
Nature; London Vol. 597, Iss. 7877, (Sep 23, 2021): 489-492,492A-492K. DOI:10.1038/s41586-021-03846-z

標題	Normal, dust-obscured galaxies in the epoch of reionization
作者	Fudamoto, Y <sup>1</sup> ; Oesch, P A <sup>1</sup> ; Schouws, S <sup>2</sup> ; Stefanon, M <sup>2</sup> ; Smit, R <sup>3</sup> ; Bouwens, R J; Bowler, R A A; Endsley, R; Gonzalez, V; Inami, H; Labbe, I; Stark, D; Aravena, M; Barrufet, L; da Cunha, E; Dayal, P; Ferrara, A; Graziani, L; Hodge, J; Hutter, A; Li, Y; De Looze, I; Nanayakkara, T; Pallottini, A; Riechers, D; Schneider, R; Ucci, G; van der Werf, P; White, C
	<sup>1</sup> Department of Astronomy, University of Geneva, Versoix, Switzerland <sup>2</sup> Leiden Observatory, Leiden University, Leiden, the Netherlands <sup>3</sup> Astrophysics Research Institute, Liverpool John Moores University, Liverpool, UK
出版物名稱	
卷期	597
期	7877

R; Schouws, S; Stefanon, M; Bowler, R; 等.  
arXiv.org; Ithaca, Mar 2, 2022.

ALMA Imaging of Gas and Dust in a Galaxy Protocluster at Redshift ...  
Riechers, Dominik A; Carilli, Christopher L; Capak, Peter L; Scoville, Nicholas Z; Smolcic, Vernesa; 等.  
arXiv.org; Ithaca, Oct 17, 2014.

Theoretical clues about dust accumulation and galaxy obscuration at hi ...  
Barbosa-Santos, J H; Lima Neto, Gastão B; Friaça, Amancio C S.  
arXiv.org; Ithaca, Aug 28,

**Q2 : Please enter “ProQuest ABI/INFORM Collection database” , and search “Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I”. What is the type of this article?**

1. Enter “ProQuest ABI/INFORM Collection” through e-resource system.

The screenshot shows the Ming Chuan University Library E-Resources System interface. The search results for "ABI/INFORM Collection(商學資訊全文資料庫)" are displayed. The results table has columns: 編號 (Number), 題名 (Title), 類型 (Type), 主題 (Subject), 出版商(社) (Publisher), 收錄年代 (Coverage Years), and 其它註記 (Other Notes). The first result is highlighted with a red box.

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	D	管理	漢珍	1971-	問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費]

Below the table, there is a description of the database content: 資料庫內容: 商業和經濟管理期刊全文資料庫, 總計收錄9,000多種期刊...more

2. Use “Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I” as the search term.

The screenshot shows the ProQuest search interface. The search term "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I" is entered into the search bar. The interface includes a navigation menu on the left, a search bar, and a results section below.

您正在檢索 22 個資料庫

基本檢索 進階檢索 出版物 瀏覽 資料庫 (22)

全部 學術期刊 書籍 視訊及音訊 論文及專題 更多

Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I

全文 同儕評審

檢索提示

3. Find the article “Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I” in your search results; the one marked with red box is the answer.

The screenshot shows the ProQuest search interface. The search bar contains the query "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I". Below the search bar, it says "160 個結果" (160 results). On the left, there are filters for "顯示我的圖書館訂閱以外的結果" (Show results outside my library subscriptions), "排序方式" (Sort by) set to "關聯性" (Relevance), and "限制在" (Limit to) with checkboxes for "全文" (Full text) and "同儕評審" (Peer reviewed). The main results list shows the first result, which is highlighted with a red box. The title is "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I". The authors are Bustamante-Rosell, Maria Jose; Noyola, Eva; Gebhardt, Karl; Fabricius, Maximilian H; Mazzalay, Ximena; 等. The source is arXiv.org; Ithaca, Nov 8, 2021. The abstract snippet reads: "...the stellar mass-to-light ratio, black hole mass and parameters for a dark... models only show strong constraints for the mass of the central black hole. ... central black hole consistent with a mass  $(3.3 \pm 2) \times 10^6 M_{\odot}$ ....".

4. Or click to open the article, scroll down on the web pages to check the type of resource, the red box marks the answer.

The screenshot shows the article page. The title is "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I". The authors are Bustamante-Rosell, Maria Jose; Noyola, Eva; Gebhardt, Karl; Fabricius, Maximilian H; Mazzalay, Ximena; 等. The source is arXiv.org; Ithaca, Nov 8, 2021. DOI:10.3847/1538-4357/ac0c79. Below the article information, there is a table with the following data:

出版國家/地區	United States, Ithaca
大學/機構	Cornell University Library arXiv.org
出版物主題	Biology, Statistics, Physics, Mathematics, Engineering--Electrical Engineering, Computers--Computer Engineering, Business And Economics--Banking And Finance
e-ISSN	2331-8422
來源類型	
出版物語言	English
文件類型	Working Paper

On the right side, there is a "主題" (Subject) section with a list of topics and checkboxes:

- ☐ Tidal effects
- ☐ Kinematics
- ☐ Velocity
- ☐ Dwarf galaxies
- ☐ Star & galaxy formation
- ☐ Stellar mass
- ☐ Dispersion
- ☐ Surface brightness
- ☐ Crowding
- ☐ Astronomical models
- ☐ Dark matter
- ☐ Constraint modelling



**Q3 : Please enter “ProQuest ABI/INFORM Collection database”, and search “Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5”. When was the article published?**

1. Enter “ProQuest ABI/INFORM Collection” through e-resource system.

The screenshot shows the Ming Chuan University Library E-Resources System interface. The search results for "ABI/INFORM Collection(商學資訊全文資料庫)" are displayed. The results table has columns: 編號 (Number), 題名 (Title), 類型 (Type), 主題 (Subject), 出版商(社) (Publisher), 收錄年代 (Collection Year), and 其它註記 (Other Notes). The first result is "ABI/INFORM Collection(商學資訊全文資料庫)" with a type of "D" (Database), subject of "管理" (Management), publisher of "漢珍", and collection year of "1971-". The "其它註記" column contains links to "問題通報" (Report Problem), "使用手冊" (User Manual), "台灣高用量商學主題期刊" (Taiwan High Volume Business Subject Journals), and "[98-99、101-110年度教育部校務發展獎勵、補助經費]" (Ministry of Education School Development Award and Subsidy for 98-99, 101-110).

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	ABI/INFORM Collection(商學資訊全文資料庫)	D	管理	漢珍	1971-	問題通報 使用手冊 台灣高用量商學主題期刊 [98-99、101-110年度教育部校務發展獎勵、補助經費]

2. Use “Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5” as the search term.

The screenshot shows the ProQuest search interface. The search term "Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5" is entered in the search bar. The interface includes a navigation menu with "基本檢索" (Basic Search), "進階檢索" (Advanced Search), "出版物" (Publications), "瀏覽" (Browse), and "資料庫 (22)" (Databases (22)). The search bar has a red box around the search term. Below the search bar, there are filters for "全部" (All), "學術期刊" (Academic Journals), "書籍" (Books), "視訊及音訊" (Video and Audio), "論文及專題" (Theses and Topics), and "更多" (More). The search results are displayed below the search bar.

3. Find the article “Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5” in the search results; the section marked with a red box is the answer.

ProQuest

Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5

3 個結果

顯示我的圖書館訂閱以外的結果。

排序方式  
關聯性

限制在

☐ 全文  
☐ 同儕評審

☐ 選擇 1-3

學術期刊

Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5

Santana-Ros, T.; Micheli, M.; Faggioli, L.; Cennamo, R.; Devogèle, M.; 等.

Nature Communications; London Vol. 13, Iss. 1, [red box]

...Earth Trojan thus far. Here we confirm that the recently discovered 2020 XL 5 ...

...XL 5 is the second transient Earth Trojan asteroid ...

...one Earth Trojan asteroid was detected. Here, the authors show that recently...

摘要/詳細資料 全文 - PDF (5 MB)

4. Or click to open the article, scroll down on the web page to check the publication year or date; the section marked with a red box is the answer.

Orbital stability analysis and photometric characterization of the second Earth Trojan aster...

Santana-Ros, T.; Micheli, M.; Faggioli, L.; Cennamo, R.; Devogèle, M.; 等.

Nature Communications; London Vol. 13, Iss. 1, [red box] DOI:10.1038/s41467-022-27988-4

(GRID:grid.440541.0)

全文 - PDF

摘要/詳細資料

出版物名稱	Nature Communications; London
卷期	13
期	1
出版年份	[red box]
出版日期	[red box]
出版者	Nature Publishing Group
出版地	London

**Q4: Please enter e-journal “Emerald Insight” database, and use the advanced search function.  
How many articles include the word “planet”?**

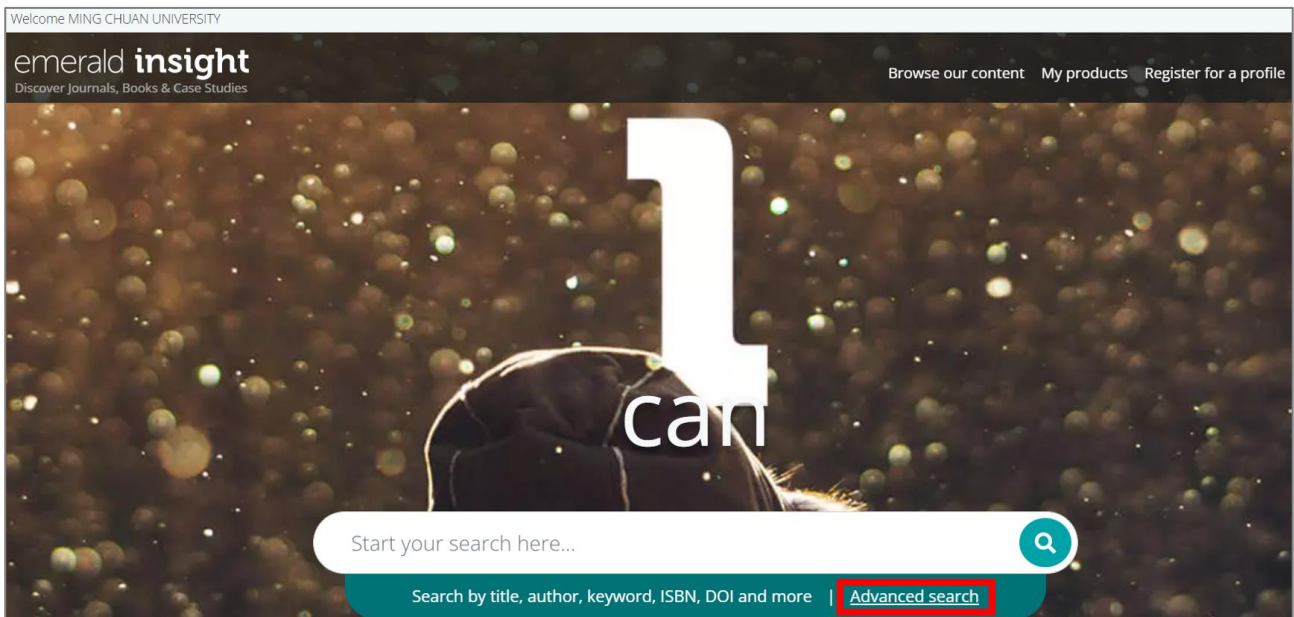
1. Enter “Emerald Insight” through e-resource system.



The screenshot shows the Ming Chuan University Library E-Resources System interface. At the top, there is a navigation bar with links to various resources. Below this, a search bar is visible with the text "資源名稱" and a dropdown menu set to "所有資源". The search results section shows "檢索結果: 所有(1 筆)" and "A to Z瀏覽: E". A table of results is displayed with columns for "編號", "題名", "類型", "主題", "出版商(社)", "收錄年代", and "其它註記". The first result is "Emerald Insight(電子期刊)", which is highlighted with a red box. Below the table, there are links for "收藏", "推薦", and "簡介".

編號	題名	類型	主題	出版商(社)	收錄年代	其它註記
1	<b>Emerald Insight(電子期刊)</b>	綜合	綜合	Emerald Insight	1994-	問題通報 使用手冊 [98、101、104-110年度教育部校務發展獎勵、補助經費]

2. Click on Advanced search.



The screenshot shows the Emerald Insight website homepage. The header includes the text "Welcome MING CHUAN UNIVERSITY" and "emerald insight Discover Journals, Books & Case Studies". There are links for "Browse our content", "My products", and "Register for a profile". A large search bar is prominently displayed with the text "Start your search here...". Below the search bar, there is a link for "Advanced search" which is highlighted with a red box.



3. Use “planet” as keyword and use Title as search field to operate advanced search.

Welcome MING CHUAN UNIVERSITY

Enter your search terms here

Home / Advanced search

Advanced search

☒ All Emerald content ☐ Journal articles ☐ Book part

☐ Case studies ☐ Earlycite ☐ Expert Briefings

planet Title

Add row

Date range

From Year To Year

Access type

All content

Clear Search

4. Check the search results; the item in the multiple choice question which is closest to the number marked in the red box is the answer.

Welcome MING CHUAN UNIVERSITY

emerald insight  
Discover Journals, Books & Case Studies

Browse our content My products Register for a profile Login

title:"planet" Advanced search

Home / Search results

Search results 1 – 10 of

Per page 10 20 50 Sorted by relevance

☐ (0) Citations: download RIS

☐ Content available

Article Publication date: 28 September 2010

Dead Planet, Living Planet: Biodiversity and Ecosystem Restoration for Sustainable Development

HTML Reprints & Permissions

DOWNLOADS

Access

☐ Only content I have access to

☐ Only Open Access

Year

Last 12 months (3)

**Q5 : Following the previous question, please select “Only content I have access to” under Access on the right hand side from the answer of question 4, choose one of the articles to download, and upload the article via e-form.**

1. Following the previous question, check the search results, and click “Only content I have access to” under Access on the right-hand side.

The screenshot shows the Emerald Insight search results page. The search bar at the top contains 'title:"planet"'. Below the search bar, the page displays 'Search results 1 - 10 of 10' (the number 10 is highlighted with a red box). On the right side, there are filters for 'Per page' (10, 20, 50) and 'Sorted by relevance'. On the left side, there are checkboxes for 'Content available' and 'Citations: download RIS'. The main article listed is 'Dead Planet, Living Planet: Biodiversity and Ecosystem Restoration for Sustainable Development' by Wayne Cartwright and John L. Craig, published on 28 September 2010. On the right side, under the 'Access' section (highlighted with a red box), the option 'Only content I have access to' is selected (checked) and highlighted with a red box. Other options include 'Only Open Access'. Below the 'Access' section, there is a 'Year' filter set to 'Last 12 months (1)'. The article details include a 'HTML' download option and a 'Reprints & Permissions' button.

2. Scroll down on the web page, choose the articles with PDF icon, and click one of them to download.

The screenshot shows the Emerald Insight search results page for the same search query. The search bar at the top contains 'title:"planet"'. Below the search bar, the page displays 'Search results 1 - 10 of 10'. On the right side, there are filters for 'Per page' (10, 20, 50) and 'Sorted by relevance'. On the left side, there are checkboxes for 'Content available' and 'Citations: download RIS'. The main article listed is 'Sustainability: aligning corporate governance, strategy and operations with the planet' by Wayne Cartwright and John L. Craig, published on 1 November 2006. On the right side, under the 'Access' section, the option 'Only content I have access to' is selected (checked). Below the 'Access' section, there is a 'Year' filter set to 'Last 12 months (1)'. The article details include a 'PDF (72 KB)' download option (highlighted with a red box) and a 'Reprints & Permissions' button. Below the article details, there is a 'View summary and detail' button. The article also shows a 'DOWNLOADS' section with a download icon and the number 3753.

3. Click download icon on the upper righthand side. Your mission is completed after you download the article and upload it via e-form.

