Hints For Answering Questions

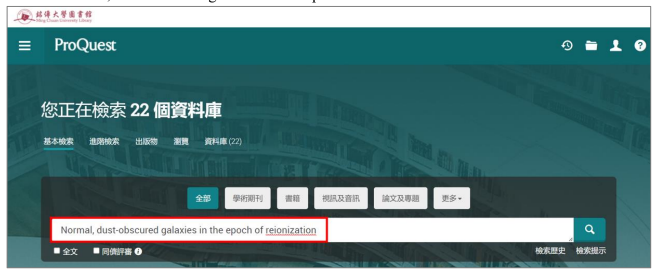
Q1	
Q2	3
Q3	5
Q4	7
05	9

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.



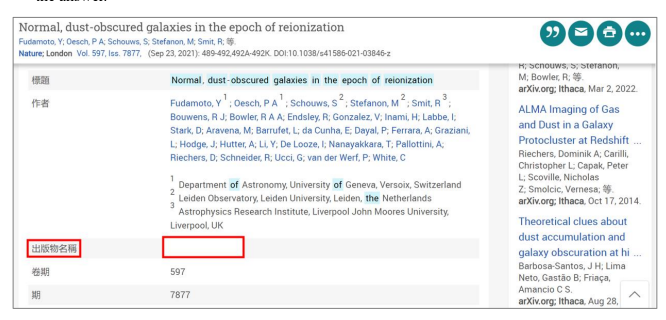
2. Use "Normal, dust-obscured galaxies in the epoch of reionization" as the search term.



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



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



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?

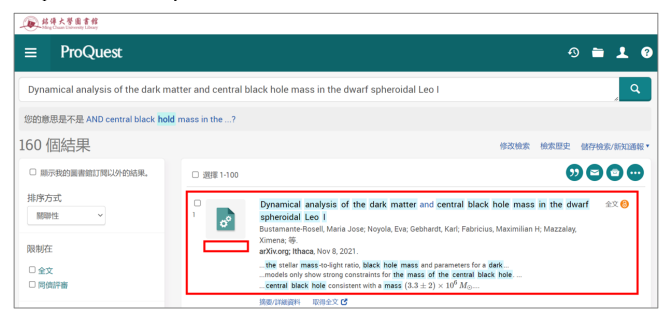
1. Enter "ProQuest ABI/INFORM Collection" through e-resource system.



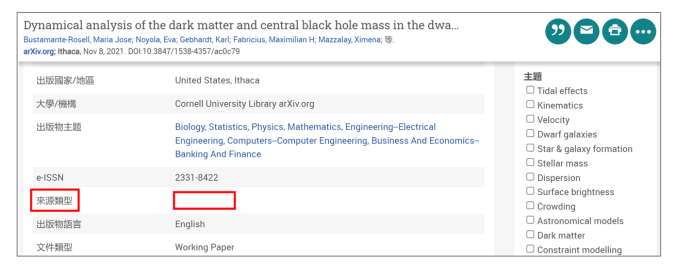
2. Use "Dynamical analysis of the dark matter and central black hole mass in the dwarf spheroidal Leo I" as the search term.



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.



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.

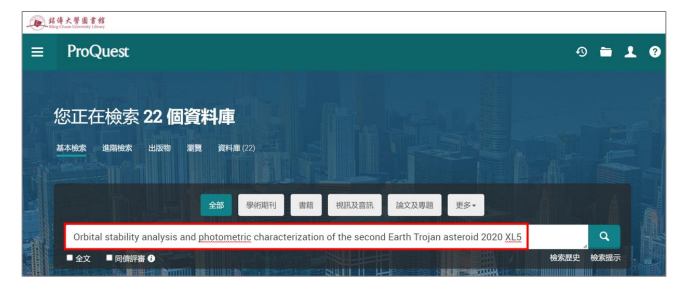


Q3: Please enter "ProQuest ABI/INFORM Collection database", and search "Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5". When was the article published?

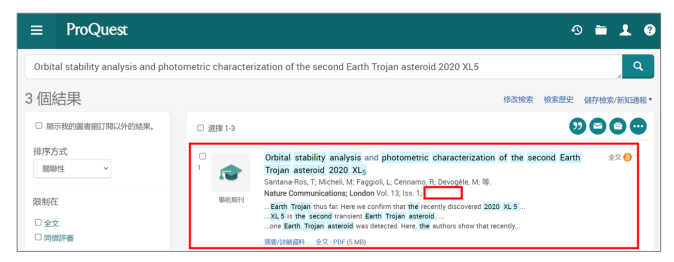
1. Enter "ProQuest ABI/INFORM Collection" through e-resource system.



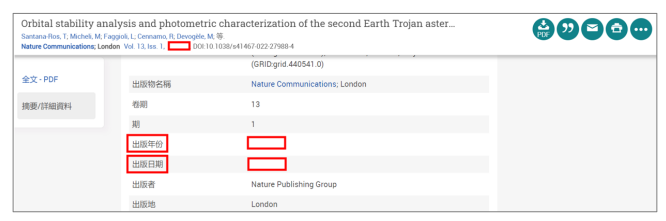
2. Use "Orbital stability analysis and photometric characterization of the second Earth Trojan asteroid 2020 XL5" as the search term.



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



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

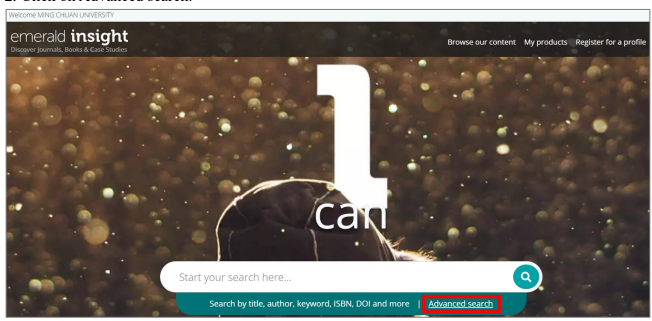


Q4: Please enter e-journal "Emerald Insight" database, and use the advanced search function. How many articles include the word "planet"?

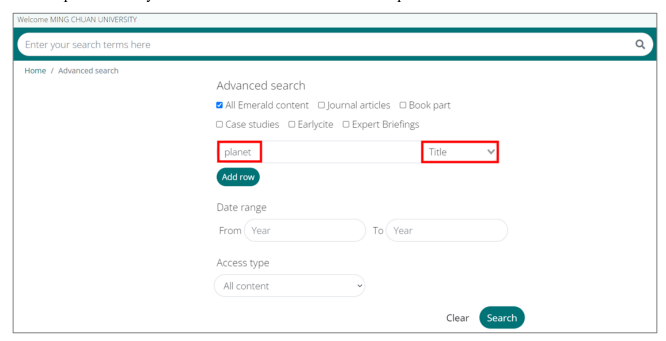
1. Enter "Emerald Insight" through e-resource system.



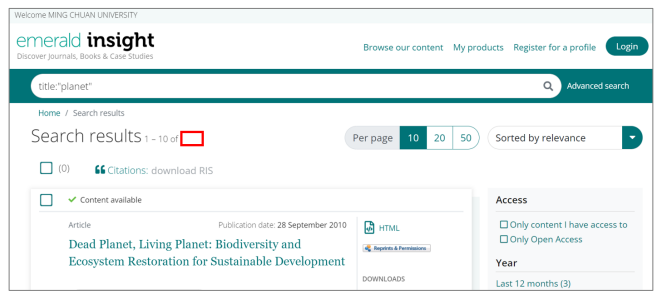
2. Click on Advanced search.



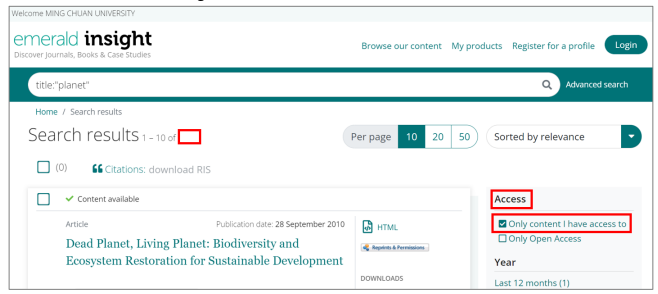
3. Use "planet" as keyword and use Title as search field to operate advanced search.



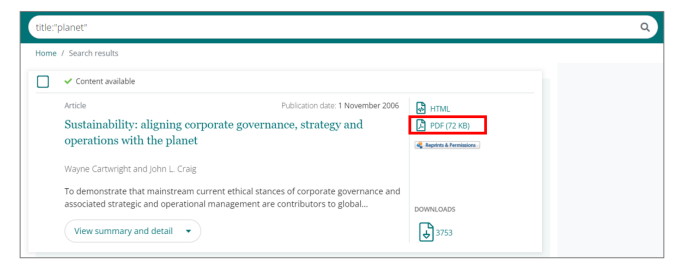
4. Check the search results; the item in the multiple choice question which is closest to the number marked in the red box is the answer.



- 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.



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



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

