

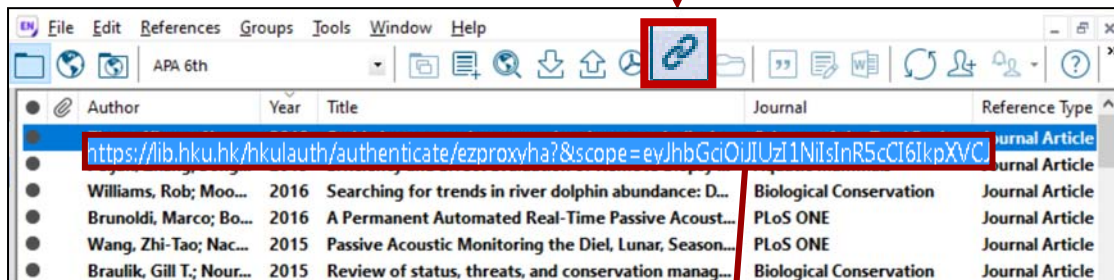


Open Link: Locate and attach PDF

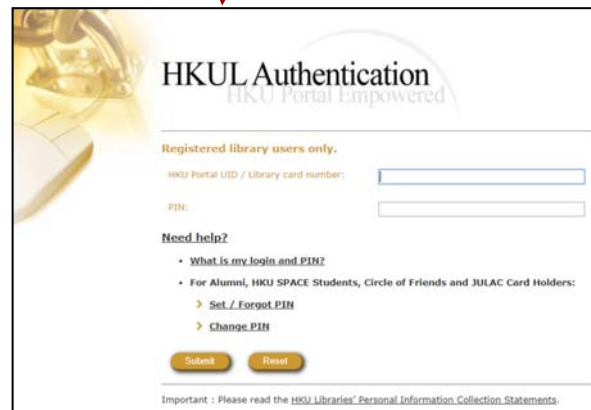
Point directly to the article website and get full text, if available and attach PDF to your library

Step 1: Locate PDF full text

- 1 **Highlight** the reference and press on the **Open Link icon**
(Or, use the shortcut key **CRTL + G**)



- 2 Publisher recognizes HKUL proxy string and prompts for HKUL Authentication



- 3 Save the PDF from the database

EBSCOhost Searching: Academic Search Complete | Choose Databases

AN 8430293

Select a Field (optional) Search

AND

AND

Basic Search Advanced Search Search History

Detailed Record

MARC Record

1998 agreement on the appendix -- agreement on the International Conservation Program

PDF Full Text (170KB)

Authors: Bache, Sali Jayne

Source: International Journal of...

Document Type: Article

Current Legal Developments

1998 Agreement on the International Conservation Program

Introduction and Historical Overview

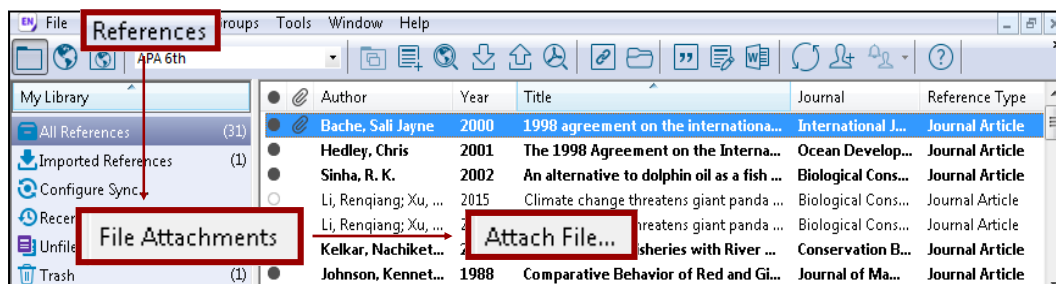
In 1999, after three decades of dispute, an international treaty to regulate the incidental capture of dolphins in the Eastern Tropical Pacific Ocean (ETP) yellowfin tuna fishery was created. The focus of the Agreement on the International Dolphin Conservation Program (Agreement on the IDCP) was the practice of setting on dolphins. In the ETP, yellowfin tuna tend to swim directly underneath pods of dolphins, and purse-seine fishing was developed to utilise this unexplained relationship. The name of purse-seining arose out of the catch method which begins by the high speed pursuit of a school of dolphins by motor boats and the use of small explosives called seal bombs to tire and scare them, rounding the dolphins into a herd. The catcher vessel then encircles the herd with a net in a process known as "setting on dolphins". Once herded into the open upper part of the net, the bottom is then pulled closed - much like a purse - so as to capture the target yellowfin tuna below.¹ Incidental in the process, dolphins also become caught. Dolphins are air-breathing mammals, and entanglement in these nets often results in drowning. Further to observed

Step 2: Link to PDF full text

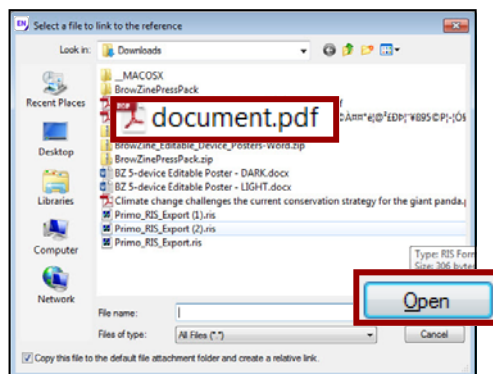
- 1 Highlight the reference in your library.

| Author | Year | Title | Journal | Reference Type |
|-----------------------|------|---|--------------------|-----------------|
| Bache, Sali Jayne | 2000 | 1998 agreement on the internationa... | International J... | Journal Article |
| Hedley, Chris | 2001 | The 1998 Agreement on the Interna... | Ocean Develop... | Journal Article |
| Sinha, R. K. | 2002 | An alternative to dolphin oil as a fish ... | Biological Cons... | Journal Article |
| Li, Renqiang; Xu, ... | 2015 | Climate change threatens giant panda ... | Biological Cons... | Journal Article |
| Li, Renqiang; Xu, ... | 2015 | Climate change threatens giant panda ... | Biological Cons... | Journal Article |
| Kelkar, Nachiket... | 2010 | Coexistence of Fisheries with River ... | Conservation B... | Journal Article |
| Johnson, Kennet... | 1988 | Comparative Behavior of Red and Gi... | Journal of Ma... | Journal Article |


- 2 From top bar menu, select **References > File Attachments > Attach File**.



- 3 Select the PDF file you have saved in Step 1 and click on **Open**.



- 4 A **paper clip icon** will be displayed against the reference.

| Author | Year | Title | Journal | Reference Type |
|---|------|---|------------------|-----------------|
|  Bache, Sali Ja... | 2000 | 1998 agreement on the international conservation program | | |
| Sinha, R. K. | 2002 | An alternative to dolphin oil as a fish attractant in th... | Biological Co... | Journal Article |
| Li, Renqiang; Xu, Ming; Wo... | 2015 | Climate change threatens giant panda protection in the... | Biological Co... | Journal Article |
| Li, Renqiang; Xu, Ming; Wo... | 2015 | Climate change threatens giant panda protection in the... | Biological Co... | Journal Article |
| Kelkar, Nachiket; Krishnas... | 2010 | Coexistence of Fisheries with River Dolphin Conserv... | Conservation... | Journal Article |
| Johnson, Kenneth G.; Schal... | 1988 | Comparative Behavior of Red and Giant Pandas in th... | Journal of M... | Journal Article |