



OvidSP

Books@Ovid User Manuel

Taiwan authorized Dealer :



Flyshhe Med-Informatics Co., Ltd.

Address : 2F, Number 40 Lane 91, Nei-Hu Rd. 1st
Sectio, Nei-Hu District, Taipei City, Taiwan 114

TEL : 886-2-2658-2223 FAX : 886-2-2658-2224

Website : <http://www.flysheet.com.tw>

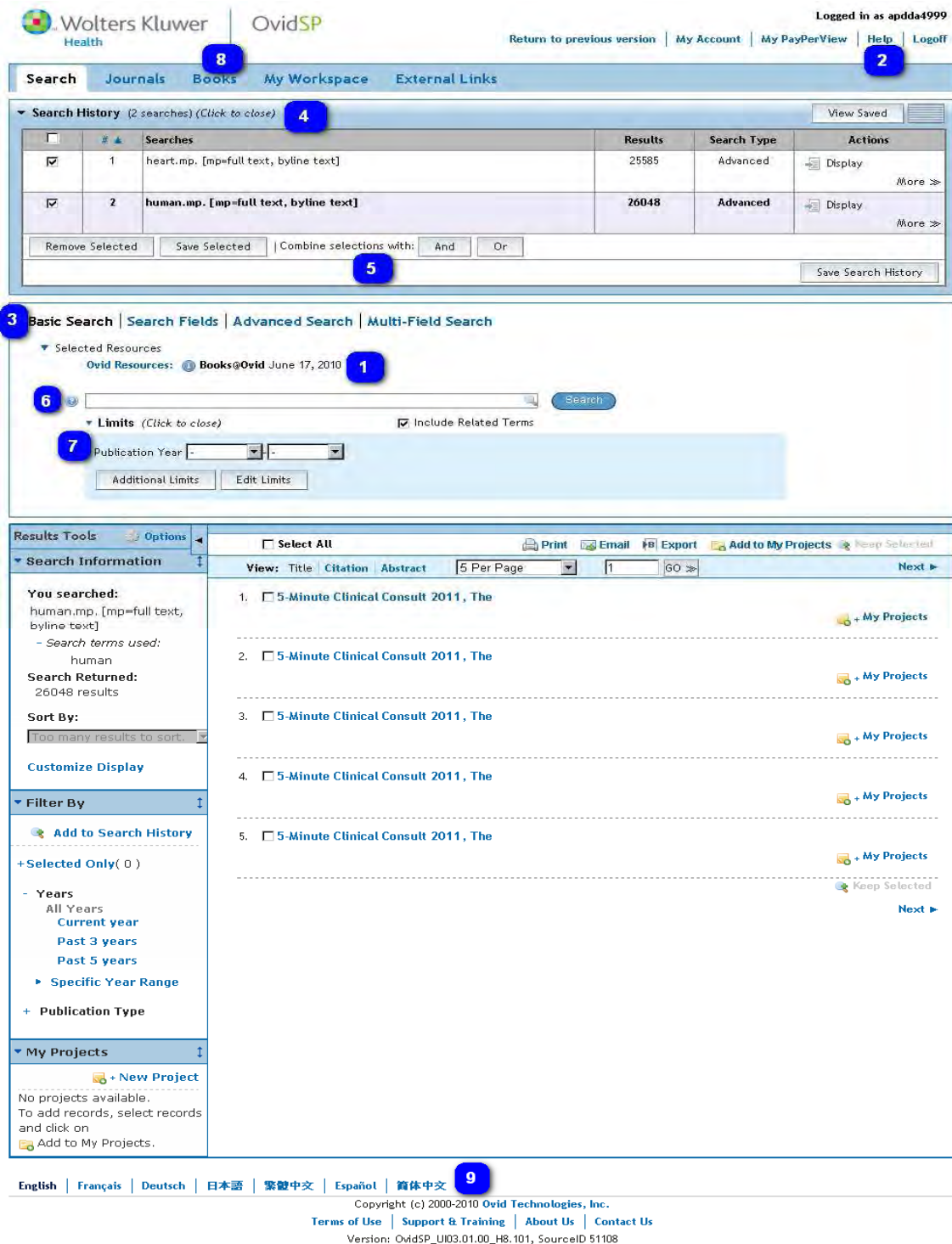
E-mail : info@flysheet.com.tw

Index

1. Starting to Use Books@Ovid	3
2. Database Search	5
(2.1) Search	5
(2.2) Browse	7
(2.3) Limits.....	7
(2.4) Search Command	10
3. Search Result	14
(3.1) Result Display	15
(3.2) Browse Full Text	16
4. Export Result	18
(4.1) Print, Email, Export	18
(4.2) Content Browsing Management.....	24
5. Search strategy	26
(5.1) Boolean Operation 「Combine」	26
(5.2) Delete Searches.....	27
(5.3) Save Search History	28
Appendix : Application of Personal Account	30
6 Technical Support	33

1. Starting to Use Books@Ovid

Once users chosen Books@ovid as their search resource, the system will enter Books@Ovid main search page as followed :



The screenshot shows the Ovid Books@Ovid search interface. Key elements are highlighted with numbered callouts:

- 1:** Selected Resources section showing "Books@Ovid June 17, 2010".
- 2:** User account information "Logged in as apdda4999" and navigation links like "My Account", "My PayPerView", "Help", and "Logoff".
- 3:** Search navigation tabs: "Basic Search", "Search Fields", "Advanced Search", and "Multi-Field Search".
- 4:** Search History table with columns for "Searches", "Results", "Search Type", and "Actions".
- 5:** Search History table content showing two searches: "heart.mp. [mp=full text, byline text]" (25585 results) and "human.mp. [mp=full text, byline text]" (26048 results).
- 6:** Search input field with a "Search" button.
- 7:** Limits section, specifically the "Publication Year" dropdown menu.
- 8:** Main navigation tabs: "Search", "Journals", "Books", "My Workspace", and "External Links".
- 9:** Language selection menu at the bottom, including "English", "Français", "Deutsch", "日本語", "繁體中文", "Español", and "简体中文".

The search results section shows a list of 5 items, each titled "5-Minute Clinical Consult 2011, The", with checkboxes and "+ My Projects" links. The left sidebar contains "Search Information" (You searched: human.mp. [mp=full text, byline text]), "Filter By" (Years: All Years, Current year, Past 3 years, Past 5 years, Specific Year Range; Publication Type), and "My Projects" (No projects available).

at Books@Ovid :

1. Resource Name : The name of the current resource location
2. Help : Online help
3. Search Icon : The users can choose their searching method according to their needs.
4. Search history : Ovid will document users' previous search in the 『#』 column ; the search will be recorded under 『Searches』 ; the number of search result found will be shown in the 『Results』 column ; and the search method used will be displayed in the 『Search Type』 column ; User can view their search result by clicking 『Display』
5. Search history management : Combine, save, and delete search history :

Combine selections with: or bottom to manage the search using

Boolean searching logic.

Remove Selected : Delete selected search

Save Search History : Save selected search

6. Search command : Enter searching commands or keywords
7. Limit : Searching limits
8. Books : Search e-Book
9. Platform language: Currently platform languages are available in English, French, Dutch, Spanish, Simplified and Traditional Chinese.

2. Database Search

(2.1) Search

1. How do you choose your search mode ?

(1) Basic Search : **Basic Search**

- i. Provide end user a quick and easy search mode that finds answers in a short period of time using ordinary language.
- ii. Check spelling: Spell check for you keywords.
- iii. Include Related Terms: Selecting *Include Related Terms* allows you to expand your original search criteria with word variations, synonyms and acronyms.

(2) Search Fields : **Search Fields**

- i. Apply fields to a search statement (or field a search) and restrict OvidSP's search to only the text of the fields indicated.
- ii. OvidSP provides 27 different fields for users.

(3) Advanced Ovid Search : **Advanced Search**

- i. Provides a complete, versatile searching platform
- ii. Use the Advanced Search option to search :
 - ✓ commonly-used fields
 - ✓ combine search terms or search statements using Boolean operators
 - ✓ Ovid command-line syntax advance user
 - ✓ Spell check

(4) Multi-Field Search : **Multi-Field Search**

- i. Multi-Field search enables you to search using multiple search terms.
- ii. Additional search fields can be typed on text boxes, along with drop-down lists that specify the field to search for each text box, and drop-down lists specifying whether to AND or OR the text boxes together.

2. Search

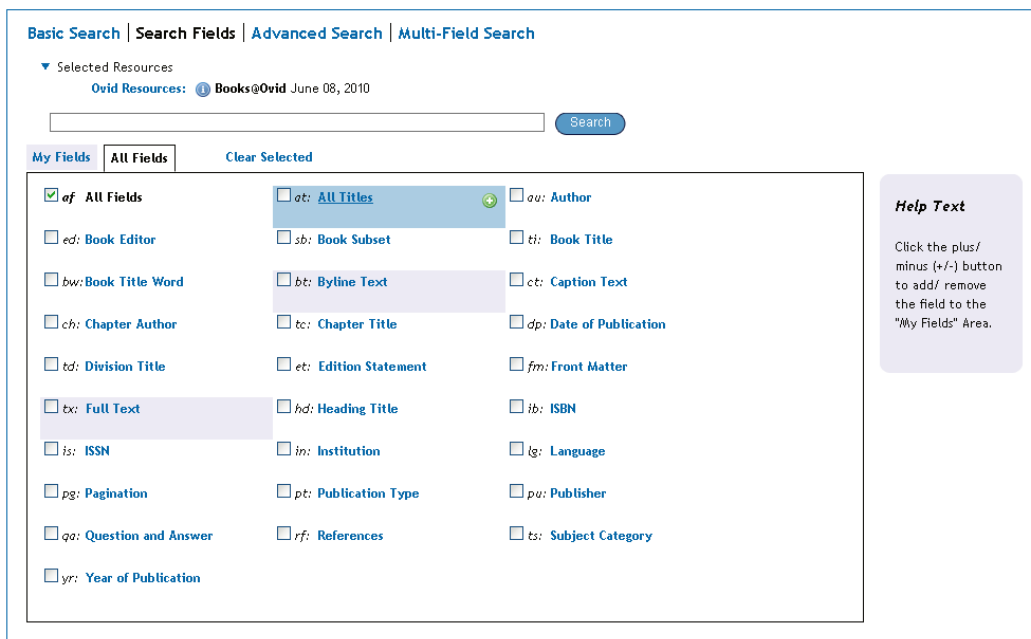
(1) Basic search :

When logging into OvidSP, the default search mode will be basic search. User can

enter the questions in the search bar using ordinary languages and the system will search 10,000 relevant results for you.

(2) Search Fields :

In the *Search Fields* mode, you may view all indexed fields of a database within the *Show All* tab. It helps User to enter searching criteria to yield precise content. In addition, by clicking the field names, user can view specific information about the field.



The screenshot shows the 'Search Fields' interface. At the top, there are navigation tabs: 'Basic Search', 'Search Fields', 'Advanced Search', and 'Multi-Field Search'. Below the tabs, there is a search bar and a 'Search' button. The main area is titled 'My Fields' and 'All Fields' with a 'Clear Selected' button. A grid of search fields is displayed, each with a checkbox and a label. The 'All Fields' option is selected. A 'Help Text' box on the right explains that clicking the plus/minus (+/-) button adds/removes the field to the 'My Fields' area.

(3) Keyword search :

Keyword search can be done under Advanced Ovid Search by clicking the Keyword option under the search bar.

(4) Search by author name :

User can search by book authors name within the Advanced Ovid Search by clicking the Author option. Enter the last name first and then enter authors first name or initial.

(5) Search by title :

User can search by title within Advanced Ovid Search.

(6) Search by book name :

User can search by the title of the book by selecting Book Name option under Advanced Ovid Search.

(2.2) Browse

By clicking the 『Books』 tab, User can choose to browse the database by book name or by its subject.

1. Browse by book title:

All Books						
BROWSE BY TITLE						↑
0	1	2	3	4	5	6
7	8	9	A	B	C	D
E	F	G	H	I	J	K
L	M	N	O	P	Q	R
S	T	U	V	W	X	Y
Z						

To list books by title. Browse here if you know the name of the book or if you want to browse an alphabetical list of titles.

2. Browse by subject:

BROWSE BY SUBJECT	↑
 [- Behavioral & Social Sciences	
 Psychology	
 [-] Clinical Medicine	
 Anesthesiology	
 Clinical Laboratory Science & Medical Technology	
 Critical Care Medicine	
 Dermatology	
 Emergency Medicine & Trauma	
 [+] Internal Medicine	
 Laboratory Medicine	
 Neurology	

To list books by subject category. Browse here if you know that books you want pertain to a certain subject. Or, create an alphabetically arranged subject matter list. Ovid arranges subscriber's subscription into 7 categories and numerous sub-categories. When specific categories are chosen, corresponding booklist will appear in the right hand side of the screen for browsing.

The 7 categories : "Clinical Medical", "Behavioral & Social Sciences", "Health Professions", "Life & Biomedical Sciences", "Nursing", "Patient Education and Pharmacology".

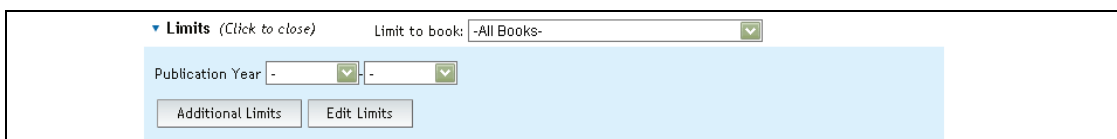
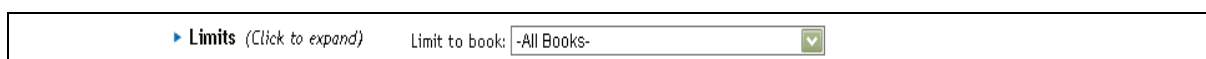
(2.3) Limits

1. Limits

- (1) OvidSP Database Limits focus your search to specific aspects of information. User may apply limits to filter criteria and reduce the number of records in your results set.

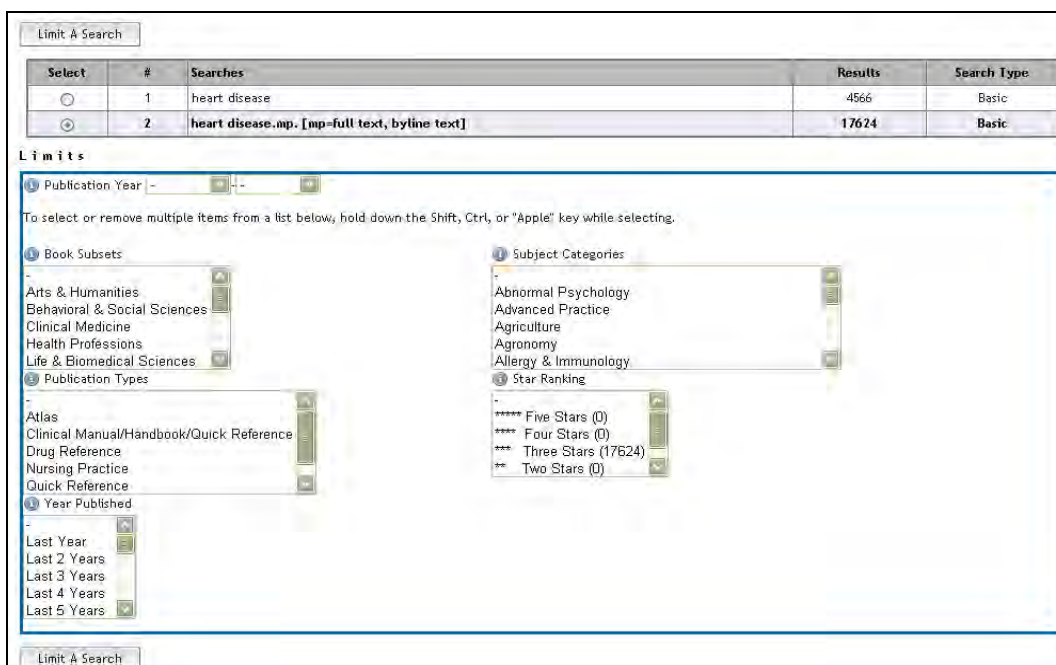
Access limit options can be done from two locations within your OvidSP session:

- *common limits* from the *Basic Search* tab, or
- The full suite of database limit options from the Limit a Search page.



(2) Additional Limits Additional Limits

- i. Access the full suit of limit option by clicking Additional Limits.
- ii. If the options are in the scroll down menu, press “shift” or “Ctrl” to multiple select desires limits.



(3) Edit Limits Edit Limits

Subscriber can use Edit Limits to customize their frequent used limits options.

L i m i t s

Publication Year

To select or remove multiple items from a list below, hold down the Shift, Ctrl, or "Apple" key while selecting.

Book Subsets

- Arts & Humanities
- Behavioral & Social Sciences
- Clinical Medicine
- Health Professions
- Life & Biomedical Sciences

Publication Types

- Atlas
- Clinical Manual/Handbook/Quick Reference
- Drug Reference
- Nursing Practice
- Quick Reference

Year Published

- Last Year
- Last 2 Years
- Last 3 Years
- Last 4 Years
- Last 5 Years

Subject Categories

- Abnormal Psychology
- Advanced Practice
- Agriculture
- Agromony
- Allergy & Immunology

Star Ranking

- ***** Five Stars (0)
- **** Four Stars (0)
- *** Three Stars (17624)
- ** Two Stars (0)

(2.4) Search Command

When using Advanced Ovid Search by keyword, the following search command can be used to expedite your search.

1. Truncation and Wild Cards


- ✓ Variable domain with no limit : 「\$」



The screenshot shows the Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it says 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search criteria: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'interest\$'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

Under this command, result will find interest, interests, interested, interesting...etc.

- ✓ Variable domain with limit :
you can limit the maximum length of the variable you wish to have after your search by adding a maximum parameter after the 「\$」. For Example, 「dog\$1」



The screenshot shows the Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it says 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search criteria: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'dog\$1'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

Under this command, the search will return: dog, dogs, but not dogma.

2. Query and Boolean Operators

✓ OR

The OR operator lets you retrieve records that contain any of your search terms. For example, the search heart attack or myocardial infarction retrieves records that contain heart attack, myocardial infarction or both terms.

Heart attack OR myocardial infarction,



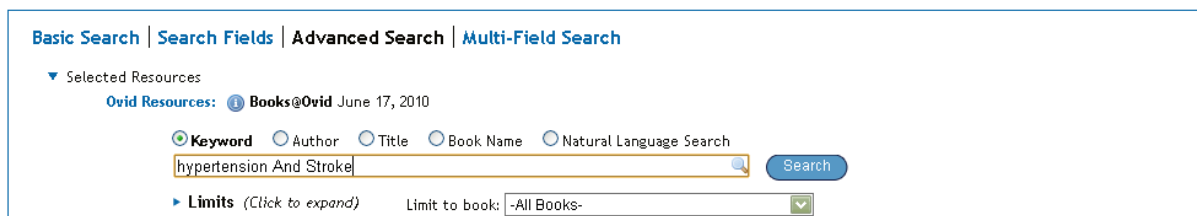
The screenshot shows the Books@Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it indicates 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search types: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'heart attack OR myocardial infarction'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

Results are all inclusive.

✓ AND

The AND operator lets you retrieve only those records that include all of your search terms. For example, the search *hypertension And Stroke* retrieves only those records that contain both terms *hypertension And Stroke* together in the same record.

Hypertension And Stroke



The screenshot shows the Books@Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it indicates 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search types: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'hypertension And Stroke'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

Results exclude records that do not contain both terms.

✓ **NOT**

The NOT operator lets you retrieve records that contain your first term but exclude the second term. In this way, you can restrict the scope of your results. For example, the search heart disease NOT obesity

Heart disease NOT obesity



The screenshot shows the Books@Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it says 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search criteria: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'Heart disease NOT obesity'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

The return retrieves only those records that contain the term heart disease but exclude the term obesity.

✓ **ADJ**

The ADJ operators finds two terms next to each other in the specified order. For example,

Role ADJ play



The screenshot shows the Books@Ovid search interface. At the top, there are navigation links: Basic Search | Search Fields | Advanced Search | Multi-Field Search. Below this, it says 'Selected Resources' and 'Ovid Resources: Books@Ovid June 17, 2010'. There are radio buttons for search criteria: Keyword (selected), Author, Title, Book Name, and Natural Language Search. The search input field contains 'Role ADJ play'. To the right of the input field is a 'Search' button. Below the input field, there is a 'Limits' section with a link '(Click to expand)' and a dropdown menu for 'Limit to book:' set to '-All Books-'.

Then the database will return result correspond by “role play”

✓ **FREQ**

Syntax that applies a frequency operator requires that you qualify your term to a field, then apply the frequency you want, as in: <term>.xy./freq=n. In this syntax, xy is the two-letter field code and n represents the minimum number of times that you want your term to appear in records retrieved. Do not use spaces in this search statement. For example,

hepatitis.tx/freq=5



Basic Search | Search Fields | Advanced Search | Multi-Field Search

Selected Resources

Ovid Resources: Books@Ovid June 17, 2010

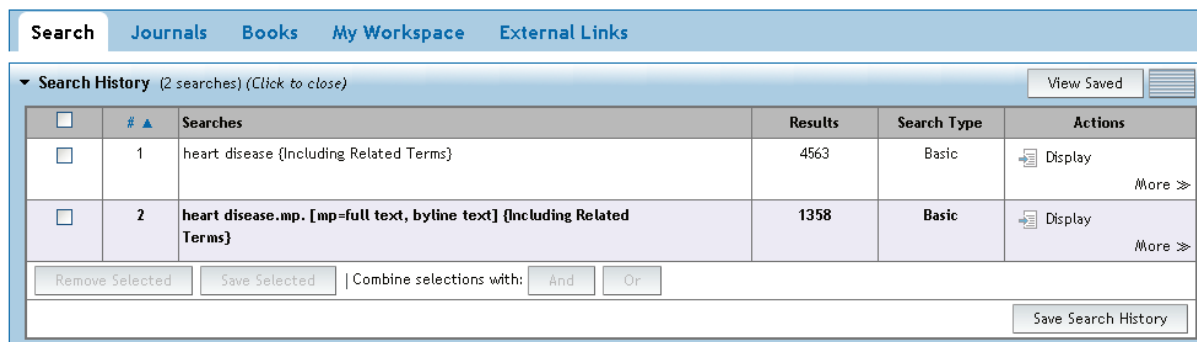
Keyword Author Title Book Name Natural Language Search

hepatitis.tx/freq=5 Search

Limits (Click to expand) Limit to book: -All Books-

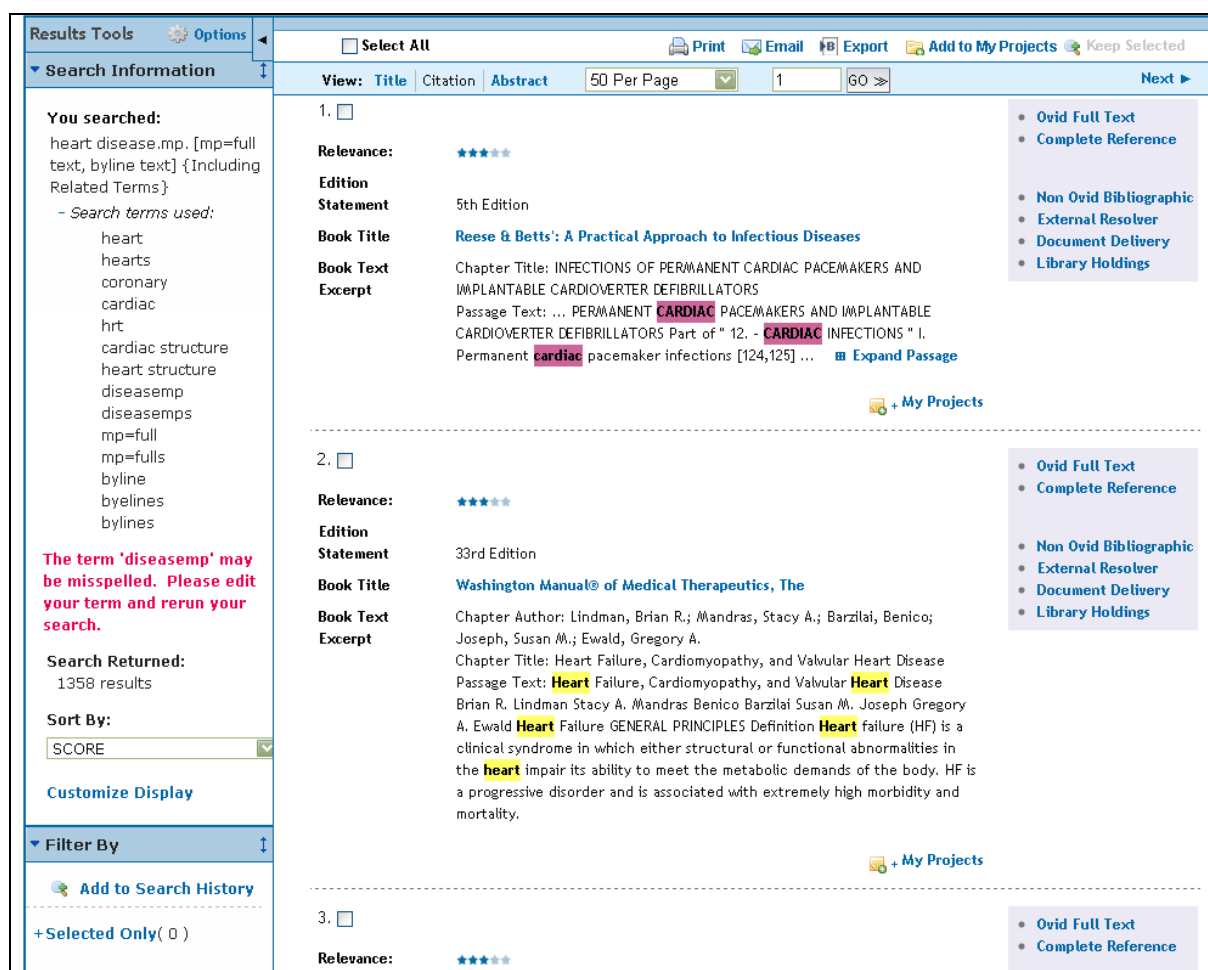
The return retrieves only records in which the phrase hepatitis appears five or more times in the Full Text (TX) field of the database.

3. Search Result



<input type="checkbox"/>	#	Searches	Results	Search Type	Actions
<input type="checkbox"/>	1	heart disease (Including Related Terms)	4563	Basic	Display More >>
<input type="checkbox"/>	2	heart disease.mp. [mp=full text, byline text] (Including Related Terms)	1358	Basic	Display More >>

OvidSP provides a display to view, access more information about, and output records from any results set in your search history. OvidSP displays titles for the last set in the search history by default. Alternatively, click the Display button of another set, and OvidSP opens the Search Results display for the set.



Results Tools Options

Select All Print Email Export Add to My Projects Keep Selected

View: Title Citation Abstract 50 Per Page 1 GO >> Next >

You searched:
heart disease.mp. [mp=full text, byline text] {Including Related Terms}
- Search terms used:
heart
hearts
coronary
cardiac
hrt
cardiac structure
heart structure
diseasemp
diseasemps
mp=full
mp=fulls
byline
byelines
bylines

The term 'diseasemp' may be misspelled. Please edit your term and rerun your search.

Search Returned:
1358 results

Sort By:
SCORE

Customize Display

Filter By

Add to Search History

+Selected Only(0)

Relevance: *****

1.

Relevance: *****

Edition Statement 5th Edition

Book Title Reese & Betts': A Practical Approach to Infectious Diseases

Book Text Excerpt Chapter Title: INFECTIONS OF PERMANENT CARDIAC PACEMAKERS AND IMPLANTABLE CARDIOVERTER DEFIBRILLATORS
Passage Text: ... PERMANENT **CARDIAC** PACEMAKERS AND IMPLANTABLE CARDIOVERTER DEFIBRILLATORS Part of " 12. - **CARDIAC** INFECTIONS " I.
Permanent **cardiac** pacemaker infections [124,125] ... Expand Passage

+ My Projects

• Ovid Full Text
• Complete Reference
• Non Ovid Bibliographic
• External Resolver
• Document Delivery
• Library Holdings

2.

Relevance: *****

Edition Statement 33rd Edition

Book Title Washington Manual® of Medical Therapeutics, The

Book Text Excerpt Chapter Author: Lindman, Brian R.; Mandras, Stacy A.; Barzilai, Benico; Joseph, Susan M.; Ewald, Gregory A.
Chapter Title: Heart Failure, Cardiomyopathy, and Valvular Heart Disease
Passage Text: **Heart** Failure, Cardiomyopathy, and Valvular **Heart** Disease
Brian R. Lindman Stacy A. Mandras Benico Barzilai Susan M. Joseph Gregory A. Ewald **Heart** Failure GENERAL PRINCIPLES Definition **Heart** failure (HF) is a clinical syndrome in which either structural or functional abnormalities in the **heart** impair its ability to meet the metabolic demands of the body. HF is a progressive disorder and is associated with extremely high morbidity and mortality.

+ My Projects

• Ovid Full Text
• Complete Reference
• Non Ovid Bibliographic
• External Resolver
• Document Delivery
• Library Holdings

3.

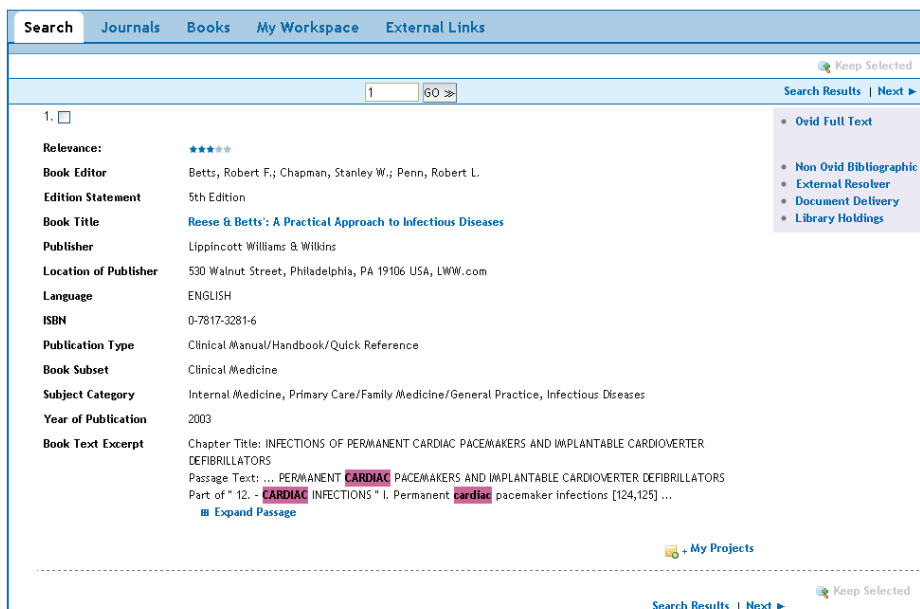
Relevance: *****

• Ovid Full Text
• Complete Reference

(3.1) Result Display

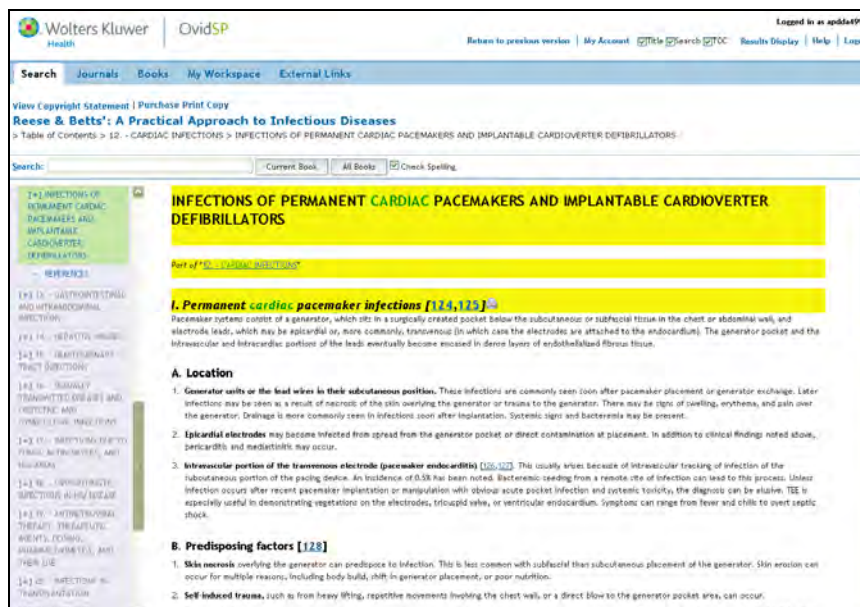
A. Complete Reference

Complete Reference displays all the available fields with its entire information or detail per field.



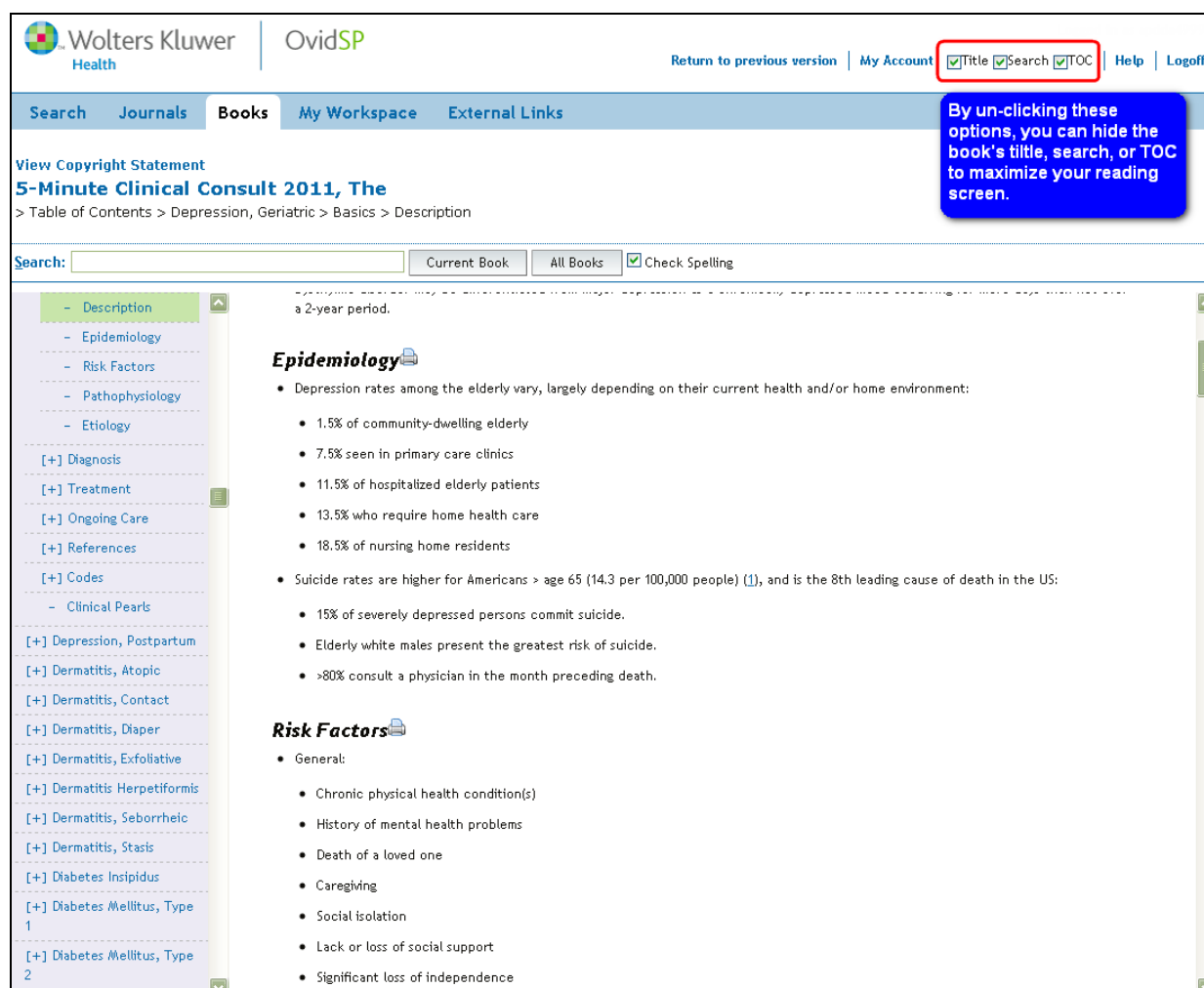
B. Ovid Full Text

Browse books by title, user can browse all content of the selected book. Furthermore, the content and pictures can be printed, saves, or email by chapters.

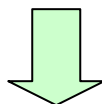


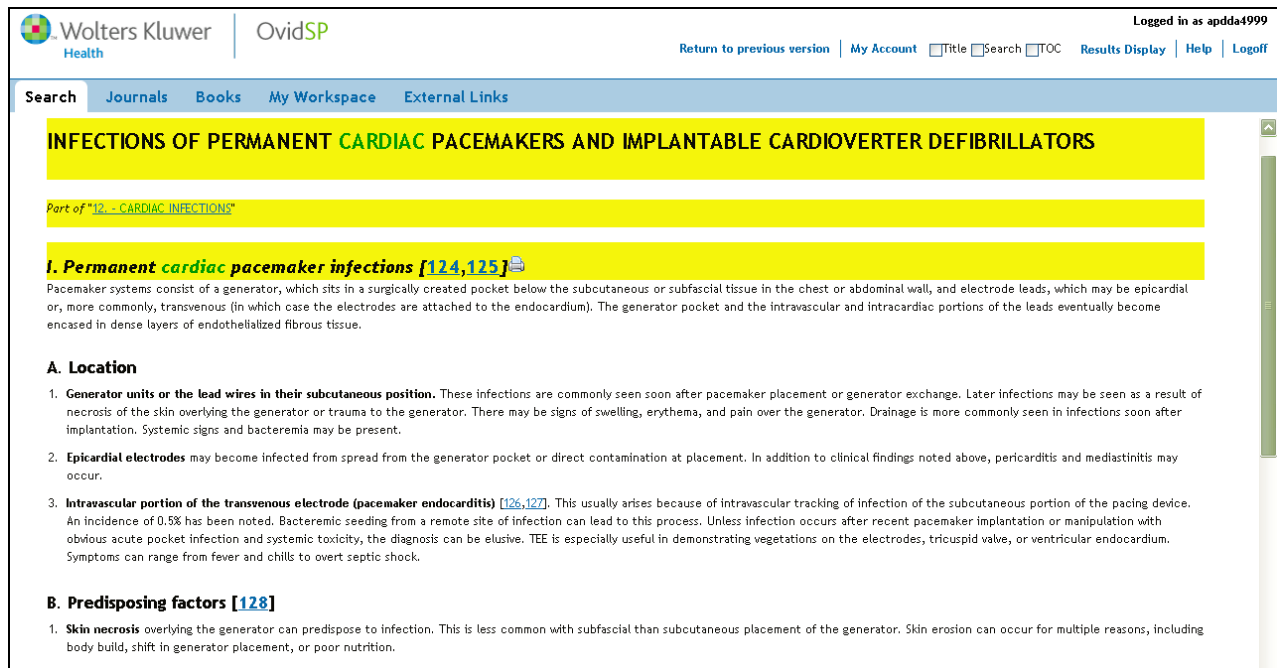
(3.2) Browse Full Text

- A. Utilizing the Table of Content, browser can browse Ovid full text in section, and jump to and chapters by clicking on the content table.
- B. Adjusting reading screen
If users wish to maximize the reading screen by hiding the Title, TCO, and search bar by un-clicking the right top options.



The screenshot shows the OvidSP interface for a book titled "5-Minute Clinical Consult 2011, The". The top navigation bar includes "Search", "Journals", "Books", "My Workspace", and "External Links". A search bar is located below the navigation bar. On the right side, there are checkboxes for "Title", "Search", and "TOC", which are highlighted by a red box and a blue callout box. The callout box states: "By un-clicking these options, you can hide the book's title, search, or TOC to maximize your reading screen." The main content area displays the "Epidemiology" and "Risk Factors" sections of the book.





Wolters Kluwer Health | OvidSP | Logged in as apdda4999

Return to previous version | My Account | Title Search TOC | Results Display | Help | Logoff

Search Journals Books My Workspace External Links

INFECTIONS OF PERMANENT CARDIAC PACEMAKERS AND IMPLANTABLE CARDIOVERTER DEFIBRILLATORS

Part of "12. - CARDIAC INFECTIONS"

I. Permanent cardiac pacemaker infections [124,125]

Pacemaker systems consist of a generator, which sits in a surgically created pocket below the subcutaneous or subfascial tissue in the chest or abdominal wall, and electrode leads, which may be epicardial or, more commonly, transvenous (in which case the electrodes are attached to the endocardium). The generator pocket and the intravascular and intracardiac portions of the leads eventually become encased in dense layers of endothelialized fibrous tissue.

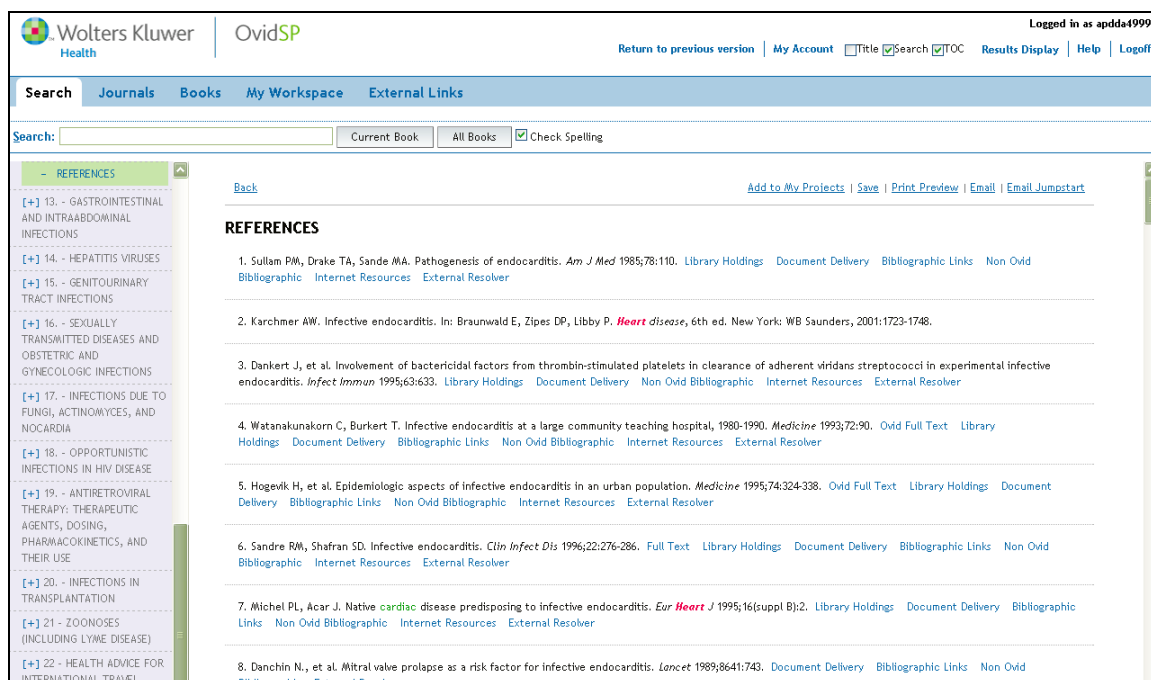
A. Location

- Generator units or the lead wires in their subcutaneous position.** These infections are commonly seen soon after pacemaker placement or generator exchange. Later infections may be seen as a result of necrosis of the skin overlying the generator or trauma to the generator. There may be signs of swelling, erythema, and pain over the generator. Drainage is more commonly seen in infections soon after implantation. Systemic signs and bacteremia may be present.
- Epicardial electrodes** may become infected from spread from the generator pocket or direct contamination at placement. In addition to clinical findings noted above, pericarditis and mediastinitis may occur.
- Intravascular portion of the transvenous electrode (pacemaker endocarditis) [126,127].** This usually arises because of intravascular tracking of infection of the subcutaneous portion of the pacing device. An incidence of 0.5% has been noted. Bacteremic seeding from a remote site of infection can lead to this process. Unless infection occurs after recent pacemaker implantation or manipulation with obvious acute pocket infection and systemic toxicity, the diagnosis can be elusive. TEE is especially useful in demonstrating vegetations on the electrodes, tricuspid valve, or ventricular endocardium. Symptoms can range from fever and chills to overt septic shock.

B. Predisposing factors [128]

- Skin necrosis** overlying the generator can predispose to infection. This is less common with subfascial than subcutaneous placement of the generator. Skin erosion can occur for multiple reasons, including body build, shift in generator placement, or poor nutrition.

C. Reference Linking



Wolters Kluwer Health | OvidSP | Logged in as apdda4999

Return to previous version | My Account | Title Search TOC | Results Display | Help | Logoff

Search Journals Books My Workspace External Links

Search: [] Current Book All Books [x] Check Spelling

REFERENCES

- Sullam PM, Drake TA, Sande MA. Pathogenesis of endocarditis. *Am J Med* 1985;78:110. [Library Holdings](#) [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Karchmer AW. Infective endocarditis. In: Braunwald E, Zipes DP, Libby P. *Heart disease*, 6th ed. New York: WB Saunders, 2001:1723-1748.
- Dankert J, et al. Involvement of bactericidal factors from thrombin-stimulated platelets in clearance of adherent viridans streptococci in experimental infective endocarditis. *Infect Immun* 1995;63:633. [Library Holdings](#) [Document Delivery](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Watanakunorn C, Burkert T. Infective endocarditis at a large community teaching hospital, 1980-1990. *Medicine* 1993;72:90. [Ovid Full Text](#) [Library Holdings](#) [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Hogevik H, et al. Epidemiologic aspects of infective endocarditis in an urban population. *Medicine* 1995;74:324-338. [Ovid Full Text](#) [Library Holdings](#) [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Sandre RW, Shafran SD. Infective endocarditis. *Clin Infect Dis* 1996;22:276-286. [Full Text](#) [Library Holdings](#) [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Michel PL, Acar J. Native cardiac disease predisposing to infective endocarditis. *Eur Heart J* 1995;16(suppl B):2. [Library Holdings](#) [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)
- Danchin N, et al. Mitral valve prolapse as a risk factor for infective endocarditis. *Lancet* 1989;8641:743. [Document Delivery](#) [Bibliographic Links](#) [Non Ovid Bibliographic](#) [Internet Resources](#) [External Resolver](#)

- ✓ Full Text connected to online full text : If the search article has open access resources online, OvidSP will help you to connect the link.
- ✓ Bibliographic Links : Hyperlink to MEDLINE, Biosis Previews and relevant content.
- ✓ Ovid Full Text : If the article is subscribed in user's Journals@Ovid the system can redirect you to the relative link-out.

4. Export Result

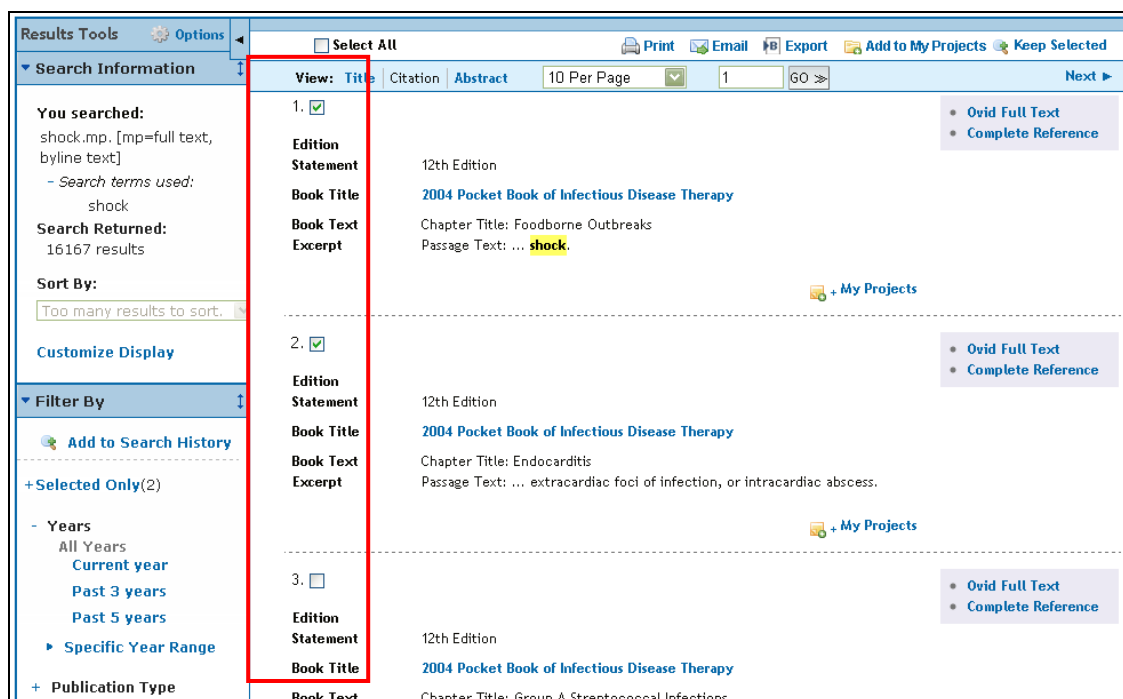
(4.1) Print, Email, Export

Print, Email, Export will be located on the top and bottom of the search result for easy access. User can export there search result by Email, save, or print paper copies just by clicking the correlated icons.

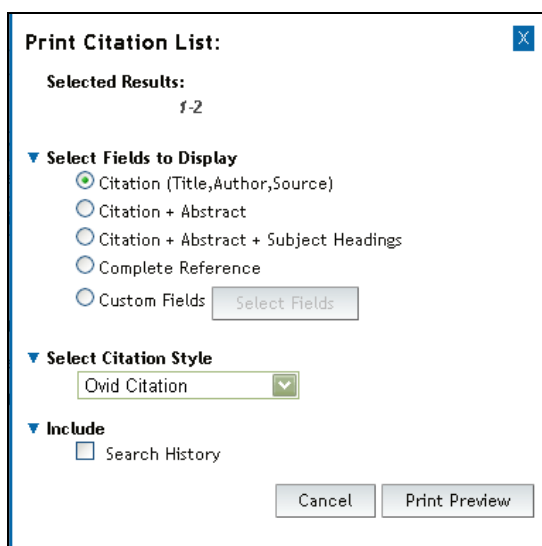


The screenshot displays the Ovid search results interface. At the top, there is a 'Results Tools' section with 'Options' and a 'Select All' checkbox. Below this are icons for 'Print', 'Email', 'Export', 'Add to My Projects', and 'Keep Selected'. The 'View' section shows 'Title', 'Citation', and 'Abstract' tabs, along with a '50 Per Page' dropdown menu (callout 1) and a search box (callout 2). The search results are listed in a table format. The first result is 'Reese & Betts': A Practical Approach to Infectious Diseases', 5th Edition, with a relevance of five stars. The second result is 'Washington Manual® of Medical Therapeutics, The', 33rd Edition, also with a relevance of five stars. On the right side of each result, there are options for 'Ovid Full Text', 'Complete Reference', 'Non Ovid Bibliographic', 'External Resolver', 'Document Delivery', and 'Library Holdings'. A '+ My Projects' button is located below the first result. On the left side, there is a 'Search Information' panel showing the search terms used: 'heart disease.mp. [mp=full text, byline text] {Including Related Terms}'. A note at the bottom of this panel states: 'The term 'diseasemp' may be misspelled. Please edit'.

4.1.1 Print:

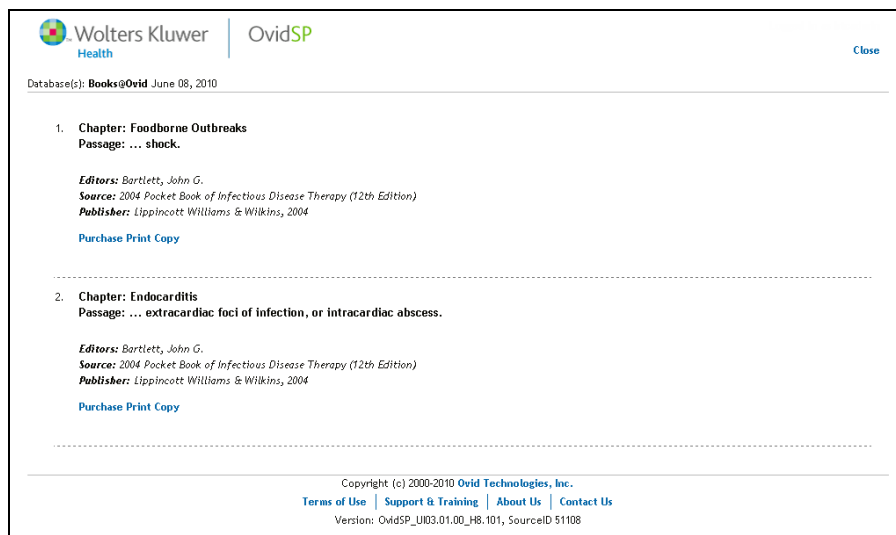


When you select *Print* from the result function set, the system opens the Print Citation List window. Print Dialog sections are:



- Selected Results - displays the results selected for output
- Select Fields to Display - choose which citation fields to display in the output
- Select Citation Style - choose the style in which the citations should be output
- Include Options - include additional information to be included with the citations

Ovid displays a list of selectable field combinations with *Citation Only* as the default.



Wolters Kluwer Health | OvidSP Close

Database(s): Books@Ovid June 08, 2010

- Chapter: Foodborne Outbreaks**
Passage: ... shock.

Editors: Bartlett, John G.
Source: 2004 Pocket Book of Infectious Disease Therapy (12th Edition)
Publisher: Lippincott Williams & Wilkins, 2004

[Purchase Print Copy](#)

- Chapter: Endocarditis**
Passage: ... extracardiac foci of infection, or intracardiac abscess.

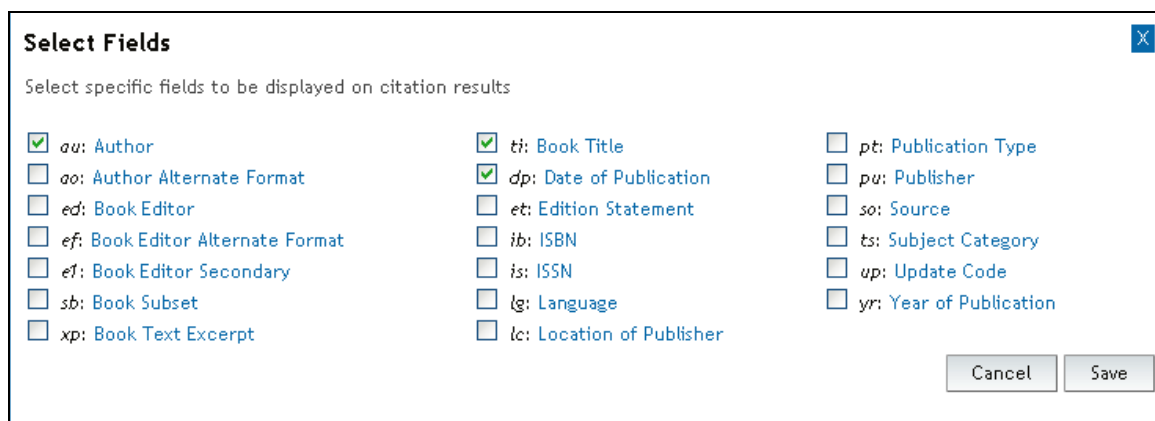
Editors: Bartlett, John G.
Source: 2004 Pocket Book of Infectious Disease Therapy (12th Edition)
Publisher: Lippincott Williams & Wilkins, 2004

[Purchase Print Copy](#)

Copyright (c) 2000-2010 Ovid Technologies, Inc.
[Terms of Use](#) | [Support & Training](#) | [About Us](#) | [Contact Us](#)
 Version: OvidSP_UI03.01.00_H8.101, SourceID 51108

Custom Fields : Displays a list of all available fields where you can select from to be included in the output. The fields: Author, Title, Journal and Publication Date are selected by default. This option is only available when the user has this option.

Select Fields

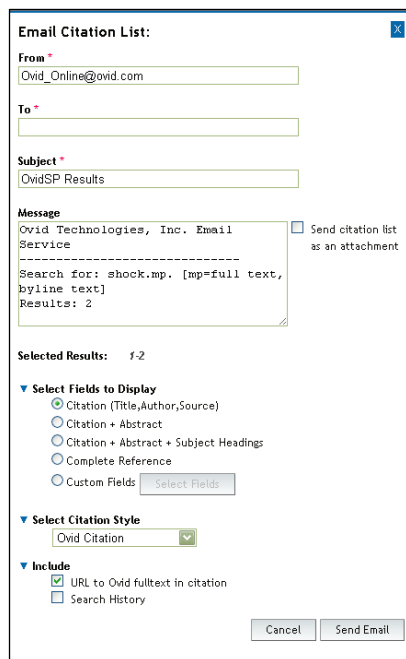


Select Fields X

Select specific fields to be displayed on citation results

<input checked="" type="checkbox"/> <i>au</i> : Author	<input checked="" type="checkbox"/> <i>ti</i> : Book Title	<input type="checkbox"/> <i>pt</i> : Publication Type
<input type="checkbox"/> <i>ao</i> : Author Alternate Format	<input checked="" type="checkbox"/> <i>dp</i> : Date of Publication	<input type="checkbox"/> <i>pu</i> : Publisher
<input type="checkbox"/> <i>ed</i> : Book Editor	<input type="checkbox"/> <i>et</i> : Edition Statement	<input type="checkbox"/> <i>so</i> : Source
<input type="checkbox"/> <i>ef</i> : Book Editor Alternate Format	<input type="checkbox"/> <i>ib</i> : ISBN	<input type="checkbox"/> <i>ts</i> : Subject Category
<input type="checkbox"/> <i>e1</i> : Book Editor Secondary	<input type="checkbox"/> <i>is</i> : ISSN	<input type="checkbox"/> <i>up</i> : Update Code
<input type="checkbox"/> <i>sb</i> : Book Subset	<input type="checkbox"/> <i>lg</i> : Language	<input type="checkbox"/> <i>yr</i> : Year of Publication
<input type="checkbox"/> <i>xp</i> : Book Text Excerpt	<input type="checkbox"/> <i>lc</i> : Location of Publisher	

4.1.2 Email : Email

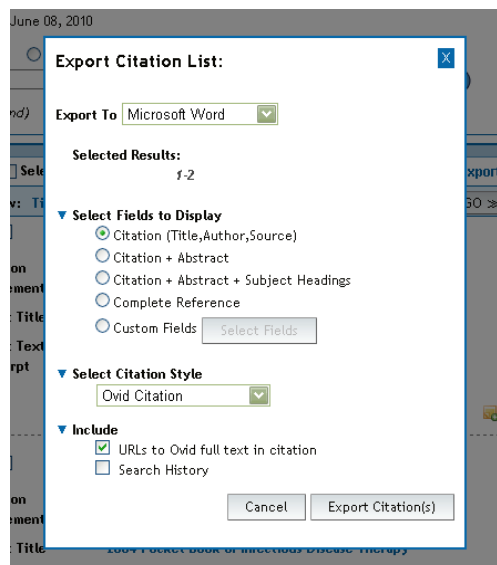


You can send your search results through email with an option to include specific fields, select citation style, and include a URL, search history and annotations.

4.1.3 Export : Export

The export function allows you to export the citation list and selected objects to:

- Formatted files (like Word and PDF)
- Citation Managers:
 - RefWorks
 - Locally installed citation manager
- Tagged text files (like XML, Reprint/Medlars, BRS tagged, RIS)



Export to Rich Text Formats Sections:

- Selected Results
- Selected Fields to Display
- Select Citation Style
- Include

Defaults:

- Citation only
- Ovid Brief Style
- Links to Full Text in citation list (selected)

4.1.4 Add to my Project : [Add to My Projects](#)

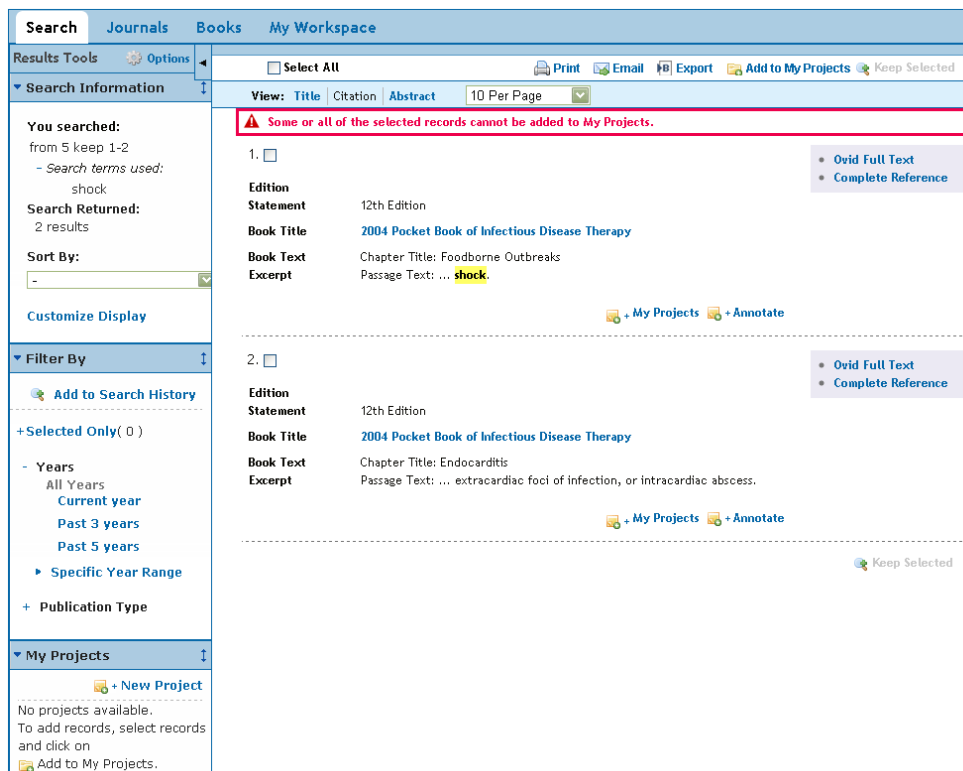
My Projects is a folder management system that allows you to organize your research. You can store the following types of items in a project:

- Search Results
- Autoalert Results
- Search Strategies
- Images
- Text excerpts from journals
- User-added citations and files

You can add items to a project from many places within OvidSP:

- Results Display
- HTML Full Text Journal Article
- PDF Journal Article
- Book Chapter

And, you can add citations to articles and websites outside of OvidSP using the Ovid Toolbar.




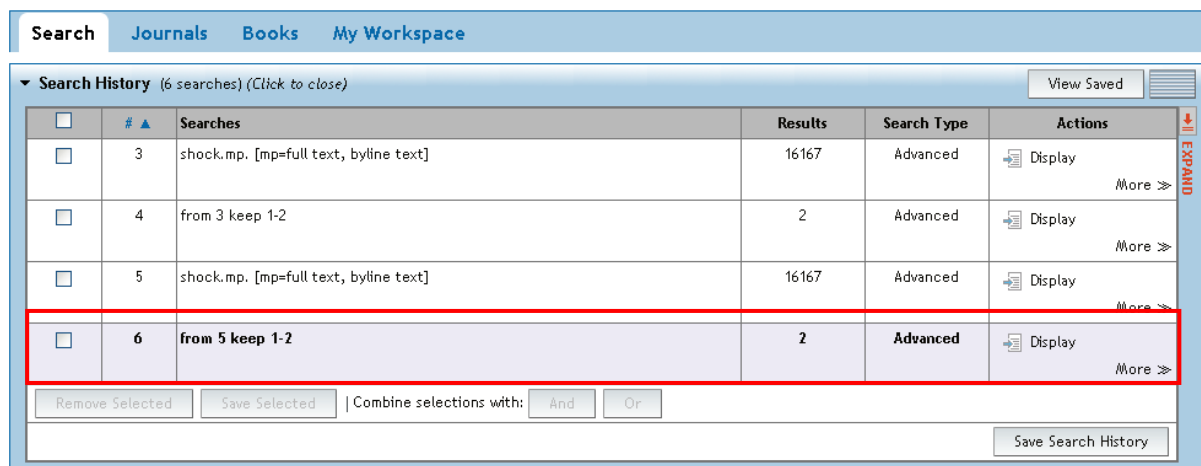
The screenshot displays the OvidSP interface with the following elements:

- Navigation Tabs:** Search, Journals, Books, My Workspace.
- Results Tools:** Select All, Print, Email, Export, Add to My Projects, Keep Selected.
- Search Information:** View: Title | Citation | Abstract, 10 Per Page.
- Search Summary:** You searched: from 5 keep 1-2. Search terms used: shock. Search Returned: 2 results. Sort By: -.
- Filter By:** Add to Search History, Selected Only (0), Years (All Years, Current year, Past 3 years, Past 5 years, Specific Year Range), Publication Type.
- My Projects:** + New Project, No projects available. To add records, select records and click on Add to My Projects.
- Search Results:**
 - Item 1: 2004 Pocket Book of Infectious Disease Therapy. Chapter Title: Foodborne Outbreaks. Passage Text: ... shock. Includes buttons for Ovid Full Text and Complete Reference.
 - Item 2: 2004 Pocket Book of Infectious Disease Therapy. Chapter Title: Endocarditis. Passage Text: ... extracardiac foci of infection, or intracardiac abscess. Includes buttons for Ovid Full Text and Complete Reference.
- Toolbar:** + My Projects, + Annotate, Keep Selected.

4.1.5 Keep Selected : Keep Selected

User can save their search result by simply selecting the searches they wish to save and click

on “Keep Selected”.  Keep Selected



The screenshot shows a web interface with a navigation bar containing 'Search', 'Journals', 'Books', and 'My Workspace'. Below this is a 'Search History' section with a dropdown arrow and '(6 searches) (Click to close)'. A 'View Saved' button is in the top right. The main area is a table with the following columns: a checkbox, a number, a search query, 'Results', 'Search Type', and 'Actions'. The table contains six rows. The sixth row is highlighted with a red border and contains the text 'from 5 keep 1-2'. Below the table are buttons for 'Remove Selected', 'Save Selected', and a 'Combine selections with:' section with 'And' and 'Or' options. A 'Save Search History' button is at the bottom right.

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input type="checkbox"/>	3	shock.mp. [mp=full text, byline text]	16167	Advanced	Display More >
<input type="checkbox"/>	4	from 3 keep 1-2	2	Advanced	Display More >
<input type="checkbox"/>	5	shock.mp. [mp=full text, byline text]	16167	Advanced	Display More >
<input type="checkbox"/>	6	from 5 keep 1-2	2	Advanced	Display More >

(4.2) Content Browsing Management

You can Save 、 Print Preview, Email, or Email Jumpstart by clicking the icon on the top of the screen.

[Back](#)

[Add to My Projects](#) | [Save](#) | [Print Preview](#) | [Email](#) | [Email Jumpstart](#)

15.

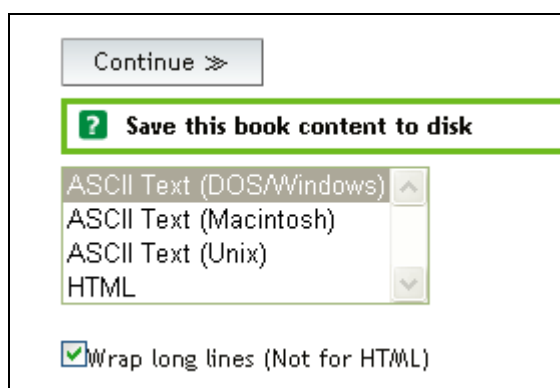
GENITOURINARY TRACT INFECTIONS

Thomas T. Ward
Stephen R. Jones

Urinary tract infections (UTIs) are the most prevalent infection of adults for which antimicrobials are used. UTIs are most often an infection of otherwise healthy people and usually are treated on an outpatient basis. In the United States, symptoms of dysuria, urgency, or frequency result in three to four clinic visits per 100 women, and 80% or more of such episodes lead to the use of laboratory tests or to the prescription of drug therapy, or both. In addition to the inconvenience and cost posed by UTIs, infections occasionally result in protracted illness and serious disease, including gram-negative sepsis and death.

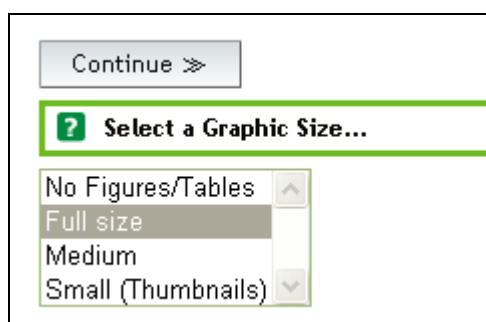
1. Save

User can chose saving format after clicking save icon (ASCII or HTML)



2. Print Preview

User can pre-set the graphic size to be printed.



- ✓ No figures/Tables
- ✓ Full Size : original graphic size
- ✓ Medium : graphic size suitable for Macintosh computer
- ✓ Small(Thumbnails) : small graphic

3. Email



Wolters Kluwer | OvidSP Health

Logged in as apdda4999

[Return to previous version](#) | [Previous Page](#) | [My Account](#) | [Help](#) | [Logout](#)

To:

From:

Subject:


Annotations: Ovid Technologies, Inc. Email Service

Full Text of: Betts, Robert F.; Chapman, Stanley W.; Penn, Robert L., Reese & Betts': A Practical Approach to Infectious Diseases, 5th Edition, Copyright (c) 2003 Lippincott Williams & Wilkins.

- ✓ To : Enter email address. If there is multiple subject, separate them by “,”.
- ✓ From : Enter User’s E-mail Address here ◦
- ✓ Subject : Briefly describe the purpose of the letter in the subject line.
- ✓ Annotation : optional
- ✓ Send e-mail : Send e-mail by clicking the send email icon below the Annotation icon.

4. Email Jumpstart

User can email the URL as emailing content to their email. However, such function needed to be operate within the IP domain.



Wolters Kluwer | OvidSP Health

Logged in as apdda4999

[My Account](#) | [Help](#) | [Close](#)

Your Jumpstart URL is:
http://ovidsp.ovid.com/ovidweb.cgi?
T=JS&NEWS=N&PAGE=booktext&D=books&AN=00139986/5th_Edition/11&XPATH=/OVIDBOOK%5b1%5d/TXTBKBD%5b1%5d/DIVISIONA%5b12%5d/CHAPTER%5b6%5d/CHSO%5b1%5d/THD%5b1%5d/HD%5b1%5d

To:

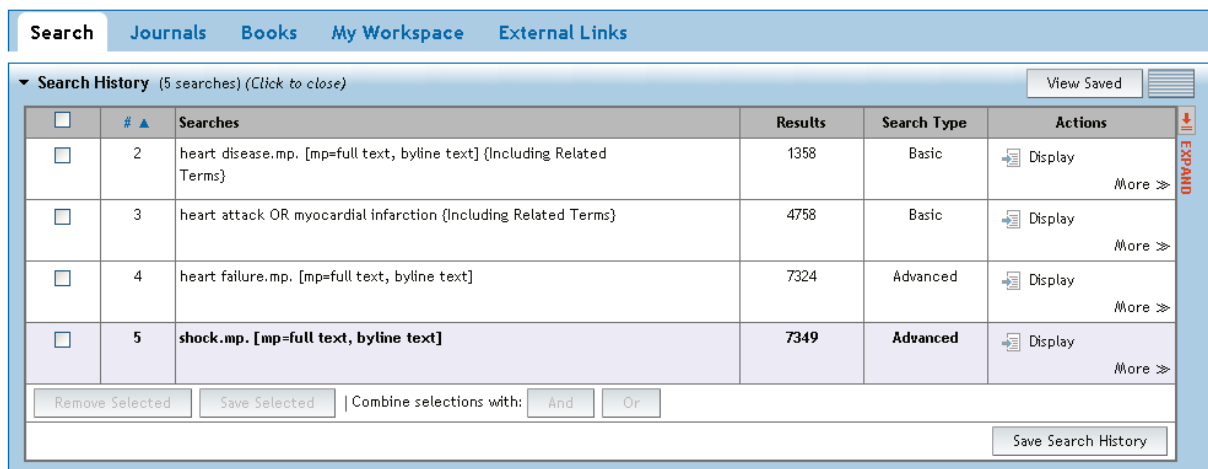
From:

Subject:

Comments: Ovid Technologies, Inc. Email Service

http://ovidsp.ovid.com/ovidweb.cgi?
T=JS&NEWS=N&PAGE=booktext&D=books&AN=00139986/5th_Edition/11&XPATH=/OVIDBOOK%5b1%5d/TXTBKBD%5b1%5d/DIVISIONA%5b12%5d/CHAPTER%5b6%5d/CHSO%5b1%5d/THD%5b1%5d/HD%5b1%5d

5. Search strategy

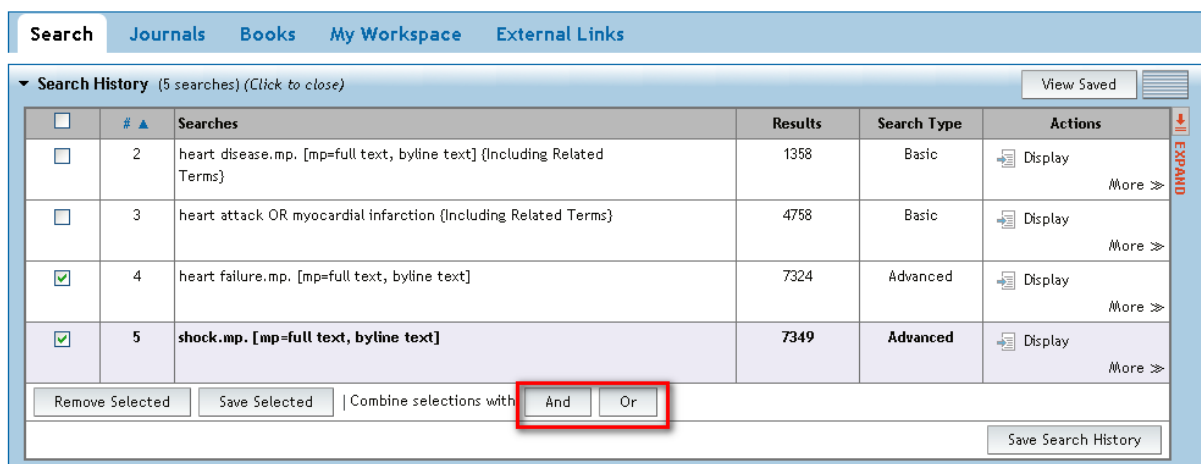


#	Searches	Results	Search Type	Actions
2	heart disease.mp. [mp=full text, byline text] {Including Related Terms}	1358	Basic	Display More >>
3	heart attack OR myocardial infarction {Including Related Terms}	4758	Basic	Display More >>
4	heart failure.mp. [mp=full text, byline text]	7324	Advanced	Display More >>
5	shock.mp. [mp=full text, byline text]	7349	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: And Or Save Search History

(5.1) Boolean Operation 「Combine」

User can select the search history they wish to combine and combine them with And or Or operation.



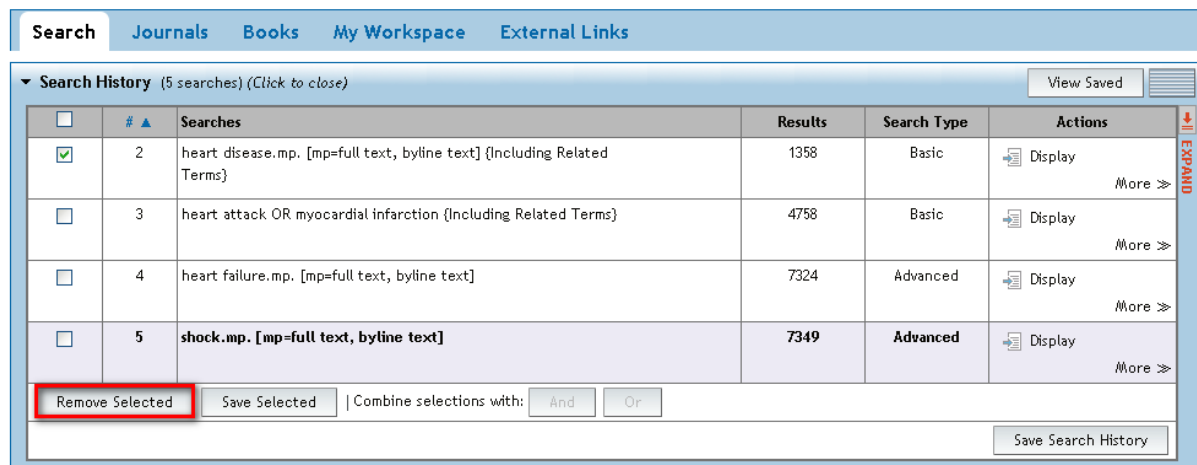
#	Searches	Results	Search Type	Actions	
2	heart disease.mp. [mp=full text, byline text] {Including Related Terms}	1358	Basic	Display More >>	
3	heart attack OR myocardial infarction {Including Related Terms}	4758	Basic	Display More >>	
<input checked="" type="checkbox"/>	4	heart failure.mp. [mp=full text, byline text]	7324	Advanced	Display More >>
<input checked="" type="checkbox"/>	5	shock.mp. [mp=full text, byline text]	7349	Advanced	Display More >>

Remove Selected Save Selected | Combine selections with: **And Or** Save Search History

Attention : only Advance Search Type can be Combine Search

(5.2) Delete Searches

User can delete their search in search history by selecting the search and click “Remove Selected” to remove the search in the search history.



The screenshot shows a web interface with a navigation bar containing 'Search', 'Journals', 'Books', 'My Workspace', and 'External Links'. Below this is a 'Search History' section with a dropdown arrow and '(5 searches) (Click to close)'. A 'View Saved' button is visible in the top right of the history section. The main content is a table with the following data:

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	2	heart disease.mp. [mp=full text, byline text] {Including Related Terms}	1358	Basic	Display More >>
<input type="checkbox"/>	3	heart attack OR myocardial infarction {Including Related Terms}	4758	Basic	Display More >>
<input type="checkbox"/>	4	heart failure.mp. [mp=full text, byline text]	7324	Advanced	Display More >>
<input type="checkbox"/>	5	shock.mp. [mp=full text, byline text]	7349	Advanced	Display More >>

Below the table, there are several buttons: 'Remove Selected' (highlighted with a red box), 'Save Selected', and a 'Combine selections with:' section containing 'And' and 'Or' buttons. A 'Save Search History' button is located at the bottom right of the interface.

(5.3) Save Search History

Save Search History: save the entire search history

Search Journals Books My Workspace External Links

▼ Search History (5 searches) (Click to close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	2	heart disease.mp. [mp=full text, byline text] {Including Related Terms}	1358	Basic	Display More >
<input type="checkbox"/>	3	heart attack OR myocardial infarction {Including Related Terms}	4758	Basic	Display More >
<input type="checkbox"/>	4	heart failure.mp. [mp=full text, byline text]	7324	Advanced	Display More >
<input type="checkbox"/>	5	shock.mp. [mp=full text, byline text]	7349	Advanced	Display More >

Remove Selected Save Selected | Combine selections with: And Or

Save Search History

Save Selected: only save the selected searches

Search Journals Books My Workspace External Links

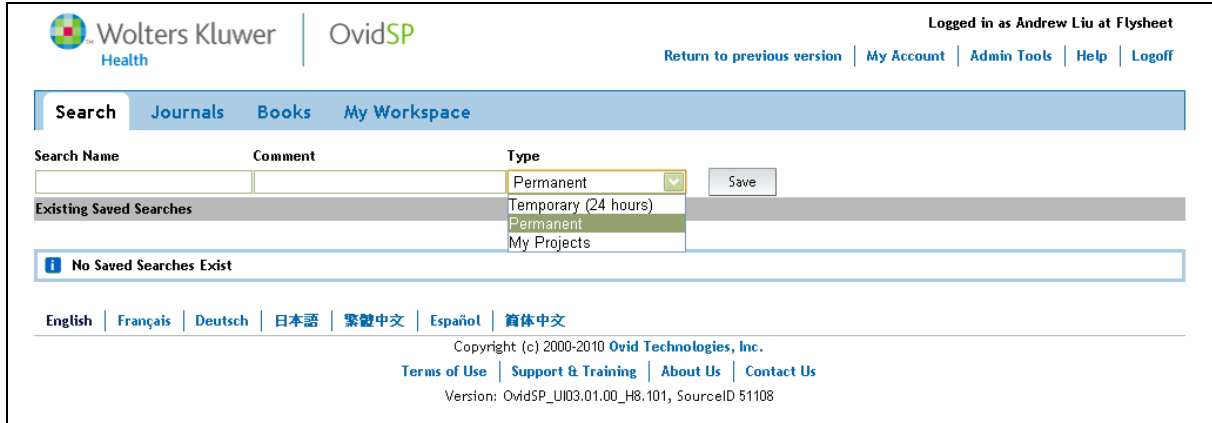
▼ Search History (5 searches) (Click to close) View Saved

<input type="checkbox"/>	# ▲	Searches	Results	Search Type	Actions
<input checked="" type="checkbox"/>	2	heart disease.mp. [mp=full text, byline text] {Including Related Terms}	1358	Basic	Display More >
<input type="checkbox"/>	3	heart attack OR myocardial infarction {Including Related Terms}	4758	Basic	Display More >
<input type="checkbox"/>	4	heart failure.mp. [mp=full text, byline text]	7324	Advanced	Display More >
<input type="checkbox"/>	5	shock.mp. [mp=full text, byline text]	7349	Advanced	Display More >

Remove Selected **Save Selected** | Combine selections with: And Or

Save Search History

Save search history is to save the entire search history to you personal account, saving user's time on next time access. User can choose to save search history temporary or permanently.

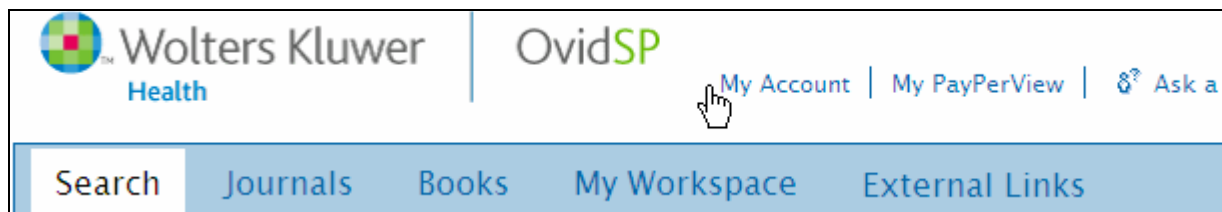


The screenshot shows the OvidSP search interface. At the top, it says "Wolters Kluwer Health" and "OvidSP". The user is logged in as "Andrew Liu at Flysheet". There are navigation links for "Return to previous version", "My Account", "Admin Tools", "Help", and "Logoff". Below the navigation bar, there are tabs for "Search", "Journals", "Books", and "My Workspace". The "Search" tab is active. Below the tabs, there is a form with columns for "Search Name", "Comment", and "Type". The "Type" column has a dropdown menu open, showing options: "Permanent", "Temporary (24 hours)", "Permanent", and "My Projects". A "Save" button is next to the dropdown. Below the form, there is a message: "No Saved Searches Exist". At the bottom, there are language options: "English", "Français", "Deutsch", "日本語", "繁體中文", "Español", and "简体中文". Copyright information and links for "Terms of Use", "Support & Training", "About Us", and "Contact Us" are also present.

1. Temporary (24 hours)
Save search history in a temporary status if user needs to be disconnected from the server. The search history will be deleted after 24 hours.
2. Permanent Save
Save search history permanently for future access if the same study needed to be done. The search history will be saved in the system permanently unless the user has deleted them.

Appendix : Application of Personal Account

User may create an account when you log into OvidSP.



OvidSP displays a My Account link in the session bar.

Click the *Create a new Personal Account* link and OvidSP opens the Create Personal Account page.

Follow these steps to create your own personal account.

Personal Account Name:	<input type="text"/>	*
Password:	<input type="password"/>	*
Confirm Password:	<input type="password"/>	*
Personal Title:	Please Select <input type="button" value="v"/>	
First Name:	<input type="text"/>	*
Last Name:	<input type="text"/>	*
Job Title:	<input type="text"/>	*
Job Function:	<input type="text"/>	*
Institution Name:	<input type="text"/>	*
Institution Address:	<input type="text"/>	
City:	<input type="text"/>	
State:	<input type="text"/>	
Country:	<input type="text"/>	
Institution Type:	<input type="text"/>	*
Email Address:	<input type="text"/>	*
	<input type="button" value="Create >>"/>	

1. Type your account name and your password.
2. Re-enter your password for confirmation.
3. Type your First Name and Last Name on separate text boxes.
4. Type your email address.
5. Supply a security question.
6. Click Create to proceed with the creation of your Personal Account.

Your password must contain at least 6 characters (combination of numbers and letters) but not be more than 8.

The email address is only used to reset your password when needed.

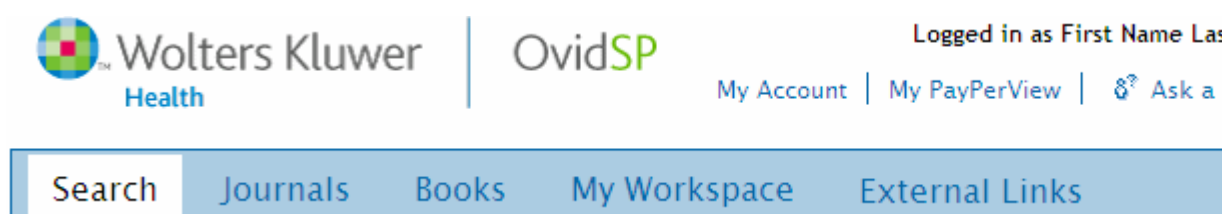
Create as many personal accounts as you need. However, you must remember the corresponding account names, passwords, and email addresses of every personal account you create.

OvidSP opens the Personal Account Administration Page.

- [Personal Account Name: username](#)
- [Modify your Personal Account](#)
- [Forgot your Personal Account password?](#)

Click the *Main Search* page link.

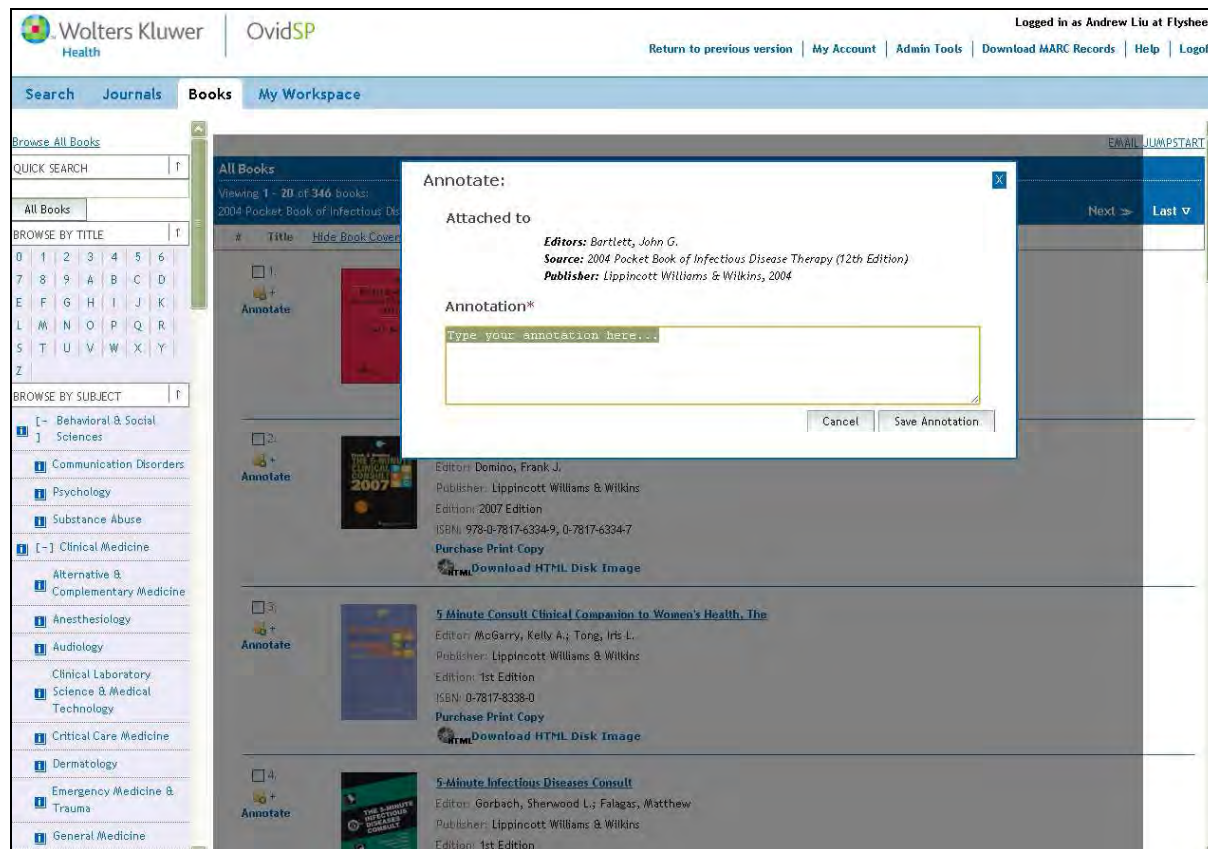
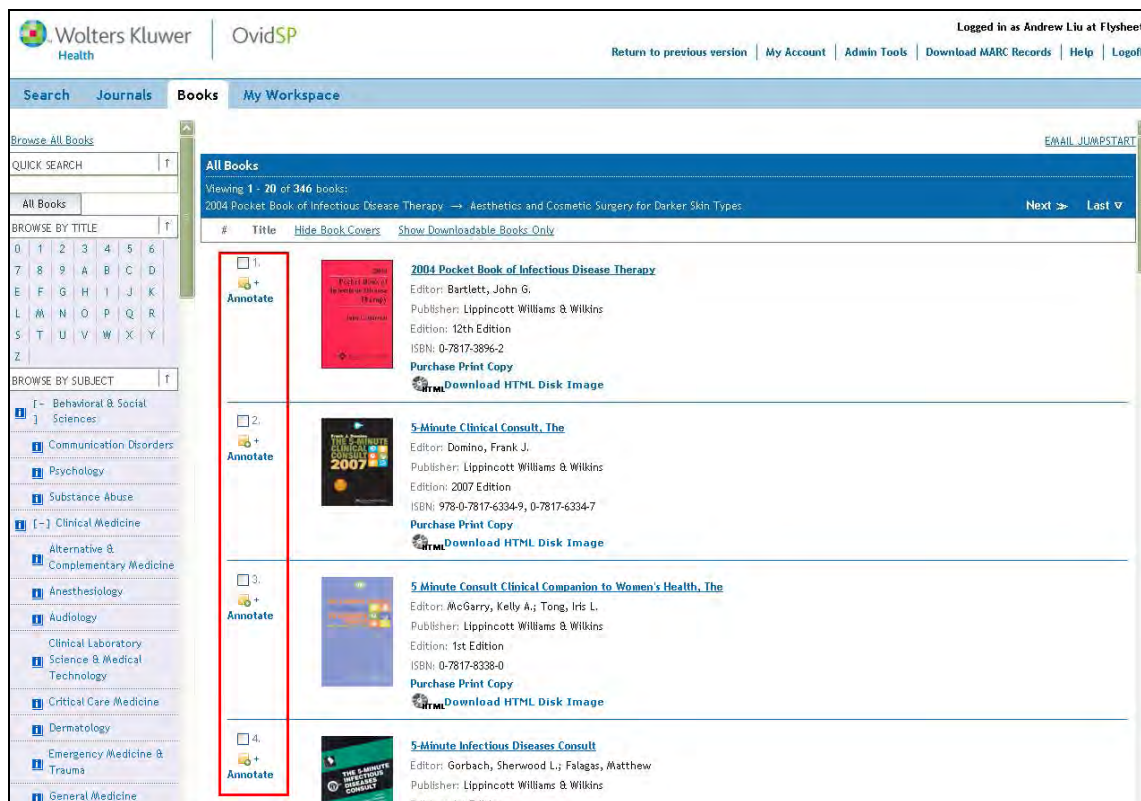
OvidSP opens your search session in your new personal account.



OvidSP stores all searches, alerts, annotations and projects for your personal account under the My Workspace tab.

The next time you login, OvidSP requires that you use the account name and password to access the saved searches and projects in this account.

After applying a personal account, user can add Annotation to the booklist in Books@Ovid.



6 Technical Support

Books@ Ovid is a e-book full text database, Subscriber can access and search the entire subscription; at the same instance, user can also search relevant subject matter through Ovid Medline. Further more, though Ovid, User can connect to resources outside of the system, obtaining all information they need in one platform.

Please contact Flysheet Medical Informatics Co. if there is any question regarding Ovid update or other relevant info. We are glad to take in your calls and opinion.

Telephone : 886-2-2658-2223

Fax : 886-2-2658-2224

Address : 2F, Number 40 Lane 91, Nei-Hu Rd. 1st Section, Nei-Hu District, Taipei
City, Taiwan 114

E-mail : info@flysheet.com.tw