



ASTM DIGITAL LIBRARY

What This Guide Does

This Guide will provide you with **step-by-step** instructions for navigating the **basic features** of ASTM Digital Library.

What Is ASTM Digital Library?

ASTM Digital Library is a collection of publications by the American Society for Testing and Materials. It includes ASTM standards, ASTM journals, manuals and Special Technical Publications (STP). It also includes standards developed in conjunction with other standard writing organizations.

Who Is It For?

ASTM Digital Library is a standards and publication database for **engineers**.

Is There Full Text?

Yes, full text is available for all current standards and publications with the exception of certain ISO standards.

Are There Special Features?

ASTM Digital Library offers the following features:

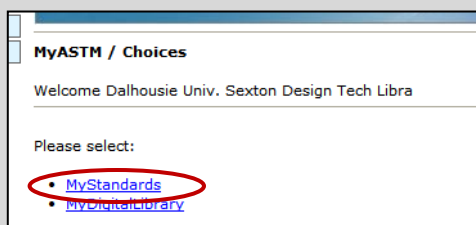
- **Full-text searching** of standards and publications.
- **Browsing** standards and publications by category or title.
- **View the history** of a standard (you cannot view the full text of proposed, historical or withdrawn standards due to subscription restrictions)
- Displaying **word suggestions** as you type.

Can I Save Records?

Yes, you can **Save** and **Print** items.

Step 1A: Searching Standards

1. Click on **MyStandards**.

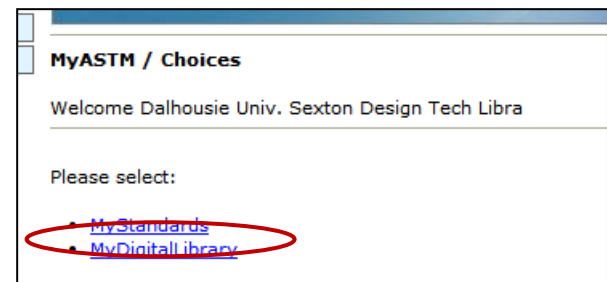


Step 1A: Searching (Cont'd)

2. If asked, click on **"Yes, I agree with the License."**
3. Enter the **keywords** that you are looking for in the text box. Do not use **AND, OR** or **NOT**.
4. Click on **Search**.

Publications

1. Click on **MyDigitalLibrary**.



2. If asked, click on **"Yes, I agree with the License."**
3. Enter the **keywords** that you are looking for in the text box. Do not use **AND, OR** or **NOT**.
4. Choose what type of publication to search.
5. Click on **Submit**.

Step 1B: Browsing

You can also browse the standards and publications in ASTM Digital Library by subject.

- In **MyStandards**, select a category that you are interested in and click on the **Browse** button.
- In **MyDigitalLibrary**, select a **Topic, Sub-Topic, Committee, Past Symposium or E-Book** type that you are interested in and click on the **Go** button next to the selected topic.

Step 2: Select Items

Standards

If you click on the standard's **title**, you will get the text in HTML format. If you need the standard in its original form, select the check box next to the title and click on the **Download Selected** button. You can choose multiple standards to download.

Search Results:
Active Standard(s): Result(s) 1 through 5

[Download Selected](#)

All Versions	Designation	Title	Select PDF(s)
View	E285-08	Standard Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials	<input checked="" type="checkbox"/>
... Standard Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials 1. ... 3.2 The general characteristics of the oxyacetylene heat source are: ...			
View	F1145-05	Standard Specification for Turnbuckles, Swaged, Welded, Forged	<input type="checkbox"/>
... turnbuckle body, one piece of material shall be cut lengthwise from near one end to the other end by any suitable means, such as an oxyacetylene cutting torch ...			
View	E458-08	Standard Test Method for Heat of Ablation	<input type="checkbox"/>
... 2. Referenced Documents. Top, 2.1 ASTM Standards: 2. E 285 Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials. ...			
View	E457-08	Standard Test Method for Measuring Heat-Transfer Rate Using a Thermal Capacitance (Slug) Calorimeter	<input type="checkbox"/>
... 2. Referenced Documents. Top, 2.1 ASTM Standards: 2. E 285 Test Method for Oxyacetylene Ablation Testing of Thermal Insulation Materials. ...			
View	G65-04	Standard Test Method for Measuring Abrasion Using the Dry Sand/Rubber Wheel Apparatus	<input type="checkbox"/>
... 70.9 ± 6.1, ... Stellite 1016 hard surfacing overlay 57-58 HRC applied by oxyacetylene welding process (35 flame), 17 ± 4, ...			

[Next 5](#)
[Show All Results](#)

Publications

You can download /**chapters**, or an **entire publication**, simply click on "**Click here to download...**"

Digital Library / STP / STP23-EB / STP44961S

Industrial Fuel Oils

Hume, H. V.
Combustion Engineer, The Atlantic Refining Co., Pa.

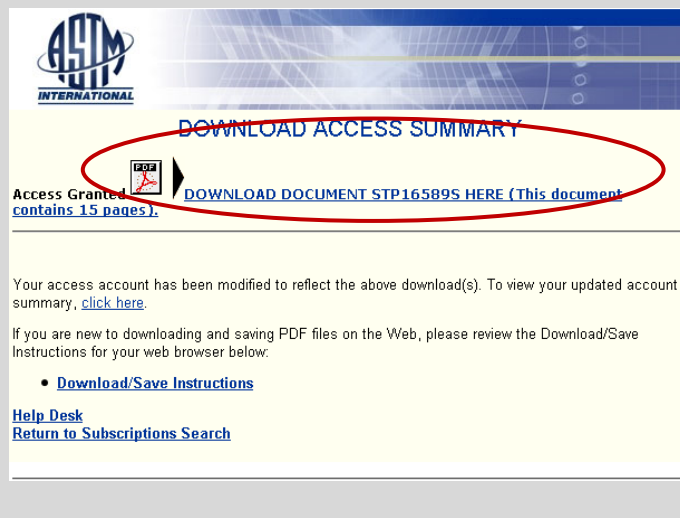
Pages: 17 Published: Jan 1936

[Click here to download this paper now](#) PDF (296K) [View License Agreement](#)
[Click here to download the complete source publication](#)

Source: [STP23-EB](#)


Step 3: Download the Full Text

1. If asked, click on "**Yes, I agree with the License.**"
2. Click on "**DOWNLOAD DOCUMENT...**"



ASTM INTERNATIONAL

DOWNLOAD ACCESS SUMMARY

Access Granted  [DOWNLOAD DOCUMENT STP16589S HERE \(This document contains 15 pages.\)](#)

Your access account has been modified to reflect the above download(s). To view your updated account summary, [click here](#).

If you are new to downloading and saving PDF files on the Web, please review the Download/Save Instructions for your web browser below.

- [Download/Save Instructions](#)

[Help Desk](#)
[Return to Subscriptions Search](#)

More Help?

Did you know that there is someone at the **Library** with specialized information skills in your area of study?

This is your **Subject Specialist**, and he/she is here to **help you get a better understanding of the resources you need to succeed** at Dalhousie University.

To find out who your subject specialist is, or for help with this and other databases, contact a **Librarian**:

3rd Floor, Sexton Library
1360 Barrington Street
P.O. Box 1000
Halifax, NS

Phone: 494-3965
Email: Sexton.Library@dal.ca



Last Updated May 2010