

Users select a project that has been created for them. Projects are typically listed by course designation.

EDUCATIONAL TECHNOLOGIES CENTER

Almagest

Available Projects

SELECT A PROJECT

Please select a project

- Academic Services Demo Project
- Almagest Demonstration Project
- Almagest Documentation
- American Drawings & Watercolors
- Anatomizing Dr. Faustus
- Animal Behavior
- ANT201: Introduction to Anthropology
- ANT345: Anthropology of Information Technology
- Anthropology Ethnographic Films
- ARC302: Architecture and the Visual Arts
- ARC308: History of Architectural Theory
- ARC401: Theories of Housing and Urbanism
- ARC410: Architecture 410 Slides
- ARC489: Survey of Selected Works of Twentieth-Century Architects
- ARC510: Structural Analysis for Architecture
- Art & Arch Slides & Photos Archive
- Art and Archaeology Image Database (Princeton only)
- Art Museum Collection
- Art-Arch Training
- ART101: Introduction to the History of Art

Show only:

Navigation Menu:
Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

LOGIN MENU
[Log On](#)

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After selecting a project, the user logs in. Project editors are typically the only users who have to log in.


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Almagest **Balis: Syrian Archaeology Project**

WELCOME

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

LOGIN MENU
Log On
Log Off

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Balis: Syrian Archaeology Project

Thomas Leisten

Welcome to Almagest. Please choose an option from the menu on the left.

NB: Almagest system maintenance is often performed on Fridays between 7:30am and 8:00am. The system may not be available during those times.

You are allowed to edit this project.

Editors and standard (student) users can search within the project for images, documents and multimedia files in the database. Editors can search across projects.

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Almagest **Balis: Syrian Archaeology Project**

WELCOME

Balis: Syrian Archaeology Project

Thomas Leisten

Welcome to Almagest. Please choose an option from the menu on the left.


NB: Almagest system maintenance is often performed on Fridays between 7:30am and 8:00am. The system may not be available during those times.

You are allowed to edit this project.

Select Project
Searches
Images
Objects
People
Bibliography
Multimedia
Text Documents

Help on Searching
Lectures
Editing Tools
Preferences
Project Home

LOGIN MENU
Log On
Log Off

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Image searches for editors can be conducted across the database.

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
Almagest

Balis: Syrian Archaeology Project

IMAGE SEARCH

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

search for Title: <input type="text" value="tomb"/>	search for Slide Specific: <input type="text"/>
(no Creators to select from) Select Creator(s): <input type="text"/>	(no Location of Objects to select from) Select Location of Object(s): <input type="text"/>
or search for Creator: <input type="text"/>	or search for Location of Object: <input type="text"/>
search for Material: <input type="text"/>	search for Worktitle: <input type="text"/>

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Search results are listed alphabetically.

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Balis: Syrian Archaeology Project

IMAGE SEARCH RESULT

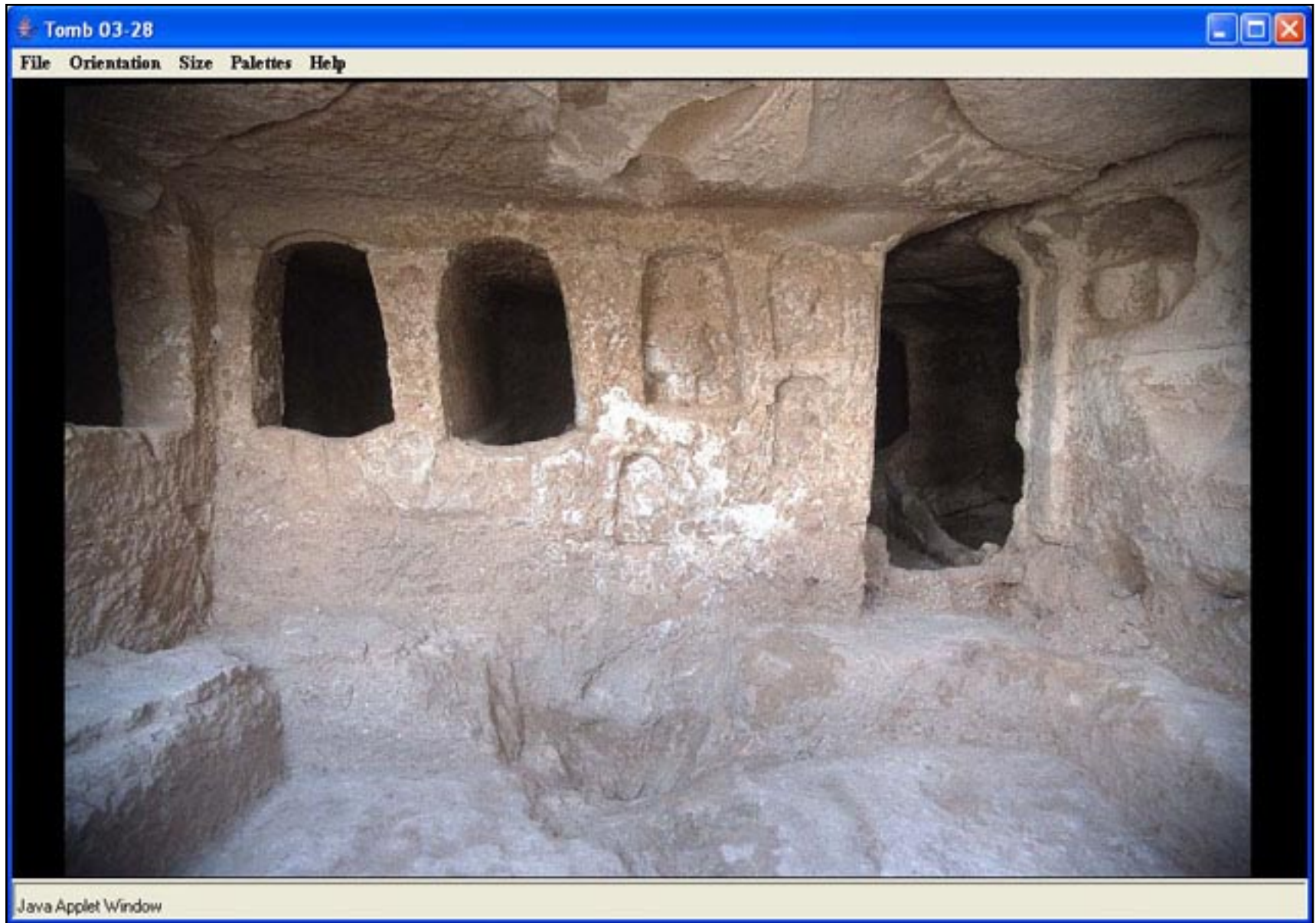
Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

13 items were found.

REFINE SEARCH

	<i>Tomb 02-26 : Tomb 02-26</i>
	<i>Tomb 03-28 : Tomb 03-28</i>
	<i>Tomb 03-34 : Tomb 03-34</i>

Clicking on a thumbnail from the search result window will display a larger version of the image.



Object searches provide a variety of ways to search.

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OBJECT SEARCH

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

search for Name:

search for Alt. Description:

search for Creator:

search for Function:

(no Catalog Headings to select from) **Select Catalog Heading(s):**

or search for Catalog Heading:

search for Location:


search for Period:

search for Related Term:

search for Acquisitionnum:

search for ID:

(Nota bene: please be sure you have searched the database for similar records before adding a new one.)

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Adding new data is easy. Relational links among objects in the database create meaningful data sets among various types of records.

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Asmagest


Balis: Syrian Archaeology Project

INSERT DATA

Select Project
Searches
Lectures
Editing Tools
Lecture Builder
Add New Data
Bibliography Editor
Log On
Preferences
Project Home

Choose which sort of database record you would like to create:

- Images
- Objects
- People
- Bibliography
- Multimedia
- Text Documents

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Faculty can upload their own data and create records in the database. File types accepted include common image, audio, video and multimedia file types, text and spreadsheet documents, and other proprietary file formats.

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Ahmagest Balis: Syrian Archaeology Project

CREATE NEW IMAGE

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

New Image Record

Please enter the data for the new database record into the spaces provided below.

Notes:

- Fields preceded by a * are required.
- Sorting String will be filled in automatically if you leave it blank.
- If you need accented characters and can't type them directly, here is a [list of special characters](#) that you can cut-and-paste.

FIELD	VALUE
* MIME_TYPE	JPEG Image
* OBJTYPE_NAME	image
Title	<input type="text"/>
Slide Specific	<input type="text"/>
Description	<input type="text"/>
Key Words	<input type="text"/>
Related Terms	<input type="text"/>
Related Slides	<input type="text"/>
Copyrights	<input type="text"/>
Photo source	<input type="text"/>
Page number from source	<input type="text"/>
Sorting String	<input type="text"/>

Content Data:
Data file to upload:

Once a record has been created, it can be linked to other objects within the database.


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
Amagest

Balis: Syrian Archaeology Project


IMAGE DISPLAY

- Select Project
- Searches
- Lectures
- Editing Tools
- Preferences
- Project Home




edit

Title *Satellite image of Syria dig site*
Slide Specific Satellite image of Syria dig site
Description November 1968
Key Words dig, satellite, usgs
Copyrights USGS
Photo source USGS

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Internal file data such as a description, title, keywords and copyright information can be extracted from the file and added to the object's data.


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



Almagest


Balis: Syrian Archaeology Project

IMAGE DISPLAY

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home



   
new edit link delete

Creator	
Title	Satellite image of Syria dig site
Slide Specific	Satellite image of Syria dig site
Description	November 1968
Location of Object	
Material	
Creation Date	
Key Words	dig, satellite, usgs
Related Terms	
Related Slides	
Copyrights	USGS
Photo source	USGS
Page number from source	
Worktitle	

IPTC info from image header

- date created =>

Basic AP AMICO

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Faculty members can create lectures, and control lecture properties that include title, display format, sequence order and visibility.

Lecture Builder - View Lectures - Microsoft Internet Explorer

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Almagost BALIS > LectureBuilder > Manage Lectures

File Edit View Insert Tools Help

Create New Lecture Back/Close Window

			#	Title	Type	Created Date	Modified Date	Start Date	End Date	# Pages
<input type="checkbox"/>			1	Slides from Tom	lecture	01/01/2000	09/09/2004	01/01/2001	no limit	92
<input type="checkbox"/>			2	Artifacts	lecture	08/06/2004	09/09/2004	08/06/2004	08/06/2005	1

Lecture Builder - New lecture - Microsoft Intern...

New Lecture

Title:

#: **Type:**

Images Per Page:

User Access Date Range:

Not Available

Available After

Available Until

Lecture ID: BALIS - 2
Current User: plhulick
Created By: plhulick
Created Date: 09/09/2004
Modified Date: 09/09/2004

Creating a lecture display is as simple as dragging and dropping images to their desired place in a lecture sequence. Cropping and zooming tools are available for individual images.

Lecture Builder - Microsoft Internet Explorer

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Amagost

BALIS > LectureBuilder > Build Lecture: Slides from Tom

File | Edit | View | Insert | Tools | Help

Save Back/Close Window

Search

Results

BALIS

All Projects

Advanced Search

Lecture

MODE:

Image

Page

Add Page

Page 1

Page 2

Page 3

Page 4

Page 5

Page 6

Page 7

Page 8

Clipboard

Select All

Remove

Pages 1-8 out of 92

Images 0-0 out of 0

Images from the search results field or the main lecture window can be dragged, dropped and saved in the clipboard field for use later in the lecture sequencing.

Lecture Builder - Microsoft Internet Explorer

EDUCATIONAL TECHNOLOGIES CENTER
Amagost BALIS > LectureBuilder > Build Lecture: Slides from Tom

File | Edit | View | Insert | Tools | Help

Save Back Close Window

Search

BALIS
All Projects

tomb

Advanced Search

Results Images 1-8 out of 13

Tomb 02-26 Tomb 03-28 Tomb 03-34 Tomb 03-36 Tomb 06-23a Tomb 07-05 Tomb 07-08

Lecture

MODE:
Image
Page

Add Page

Page 1 Page 2 Page 3 Page 4 Pages 1-8 out of 92

3 Female ... Tomb 05-34 Aerial View ... Aerial View ...

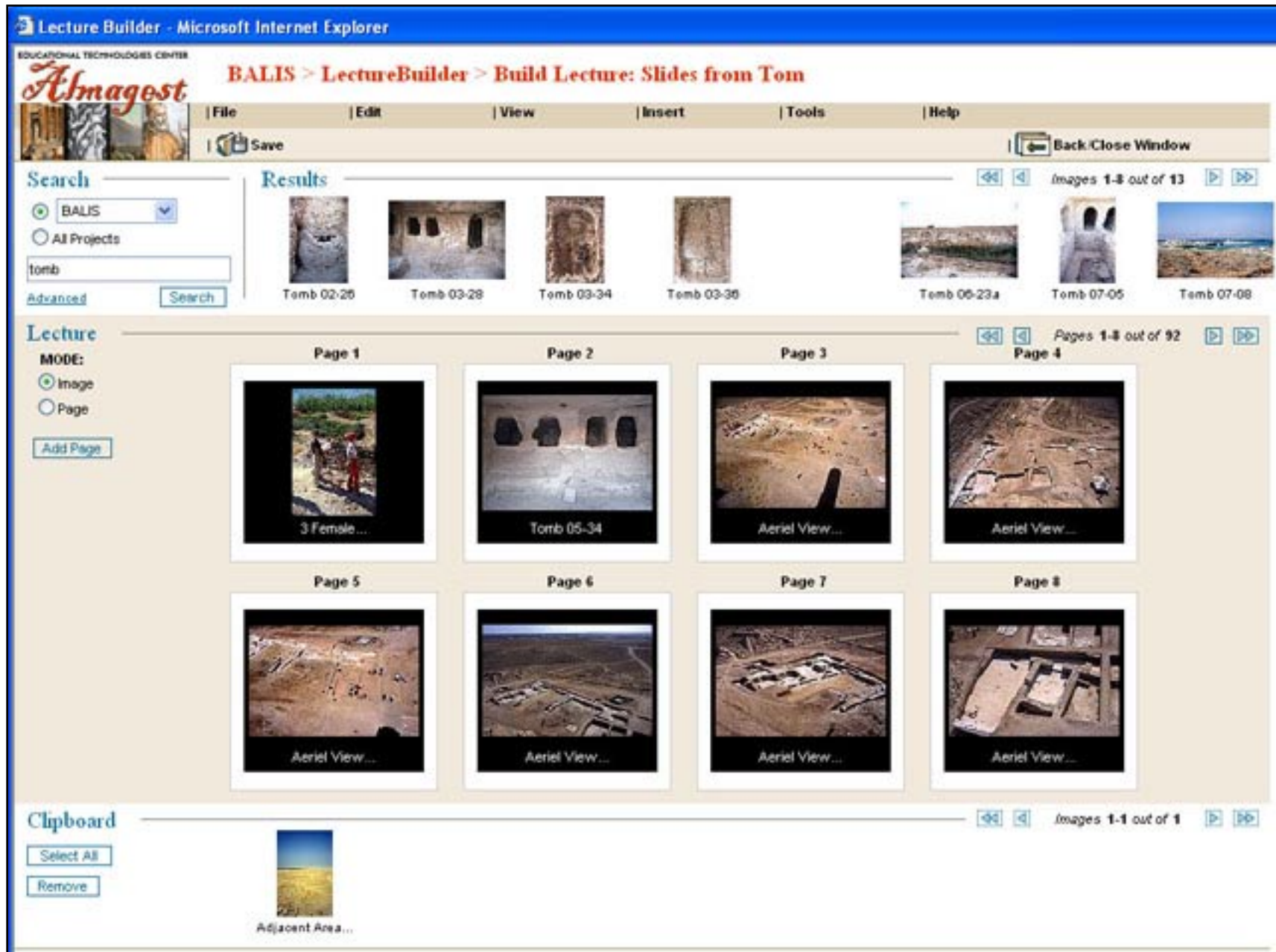
Page 5 Page 6 Page 7 Page 8

Aerial View ... Aerial View ... Aerial View ... Aerial View ...

Clipboard Images 1-1 out of 1

Select All Remove

Adjacent Area...

The screenshot displays the Lecture Builder application within a Microsoft Internet Explorer browser window. The interface is divided into several functional areas. At the top, there is a navigation bar with the application title and a menu (File, Edit, View, Insert, Tools, Help). Below this is a search section with a dropdown menu set to 'BALIS' and a search box containing the word 'tomb'. The search results are displayed as a grid of image thumbnails, each labeled with a tomb ID (e.g., Tomb 02-26, Tomb 03-28, Tomb 03-34, Tomb 03-36, Tomb 06-23a, Tomb 07-05, Tomb 07-08). The main area of the interface is the 'Lecture' section, which shows a sequence of eight pages (Page 1 to Page 8) arranged in a grid. Each page contains a thumbnail image and a caption (e.g., '3 Female ...', 'Tomb 05-34', 'Aerial View ...'). Navigation arrows and a page count ('Pages 1-8 out of 92') are visible. At the bottom, there is a 'Clipboard' section with a 'Select All' button, a 'Remove' button, and a single image thumbnail with the caption 'Adjacent Area...'. The overall layout is designed for easy selection and sequencing of images into a lecture.

Lectures are available online for classroom presentation and student study via any standard web browser. A variety of display modes are available to users. An export feature allows lectures to be saved for offline presentations.

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Balis: Syrian Archaeology Project

LECTURES

Select Project
Searches
Lectures
Editing Tools
Preferences
Project Home

Choose one or more lectures from the list

- Slides from Tom
- Artifacts

Show the Lecture(s)

Display Mode


- Student Study Mode
- Student Study with Labels
- Quiz Me!
- Slide Show
- Lecture
- Printable Image List

Scroller Mode

- Normal
- Dual Projector

Max Image Width


Max Image Height

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Users can display images in a variety of formats, either showing single images or side-by-side image display.

Almagest BAL 15 Lecture - Microsoft Internet Explorer



Slides from Tom

Balis: Syrian Archaeology Project

- 3 Female excavators near Euphrates 1
- Adjacent Area to dig site 2
- Aerial View of Balis site from tower 3
- Aerial View 2 of Balis dig site from tower 4
- Aerial View 3 of Balis dig from tower 5
- Aerial View 4 of Balis dig site from tower 6
- Aerial View 5 of Balis dig site from Tower 7
- Aerial View Closeup of Balis dig site from tower 8
- Aerial View of Balis 9

The image shows a screenshot of a web browser displaying a presentation. The main content area features a large aerial photograph of an archaeological site, showing a complex of rectangular structures and a prominent white tent in the lower right. To the right of the main image is a vertical navigation pane titled 'Slides from Tom' and 'Balis: Syrian Archaeology Project'. This pane contains a list of nine slides, each with a small thumbnail image and a number. The first slide is '3 Female excavators near Euphrates', the second is 'Adjacent Area to dig site', and the remaining seven are various aerial views of the Balis dig site from different perspectives or closeups. The browser's title bar at the top indicates the page is 'Almagest BAL 15 Lecture - Microsoft Internet Explorer'.