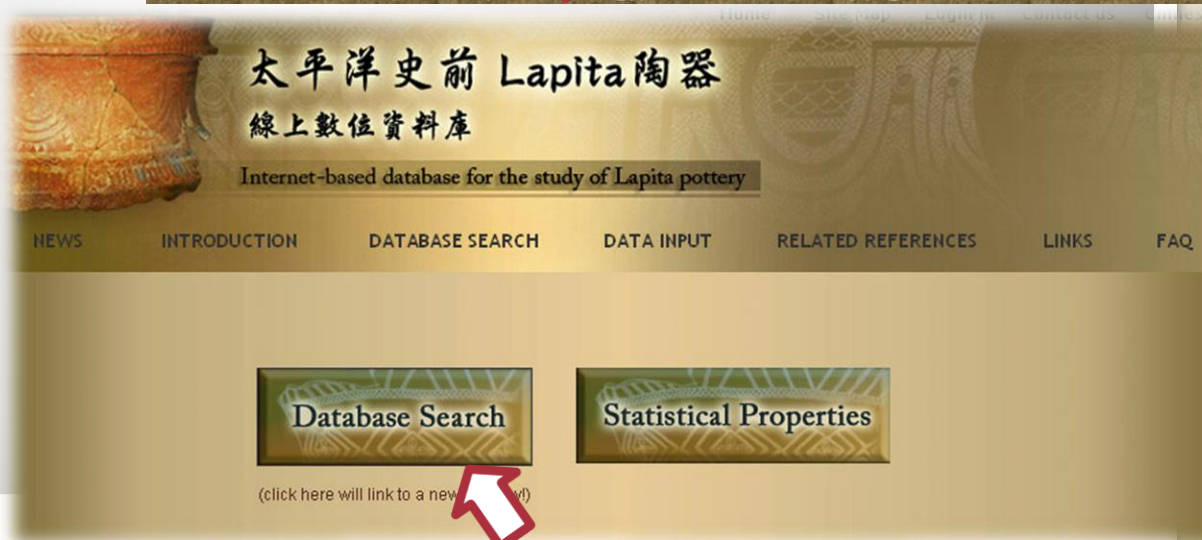


- Motif Search



Click on [Database Search] to enter the search page.

[Adv.](advanced search)/ Motif selection/ Motif Selection [select]

The image displays three overlapping screenshots of a 'Database Search' application interface. The top-left screenshot shows the 'Basic' search tab selected, with a red dashed box around the 'Adv.' tab and a red arrow pointing to it. The middle screenshot shows the 'Advanced' search tab selected, with a red dashed box around the 'Motif Selection' section and a red arrow pointing to it. The bottom-right screenshot shows the 'Motif Selection' section with a red dashed box around the 'Select' button and a red arrow pointing to it. The application interface includes search filters for Geography, Site Description, and Excavation Information, a list of search results, and a map of the Solomon Islands with red location pins.

Motif Search

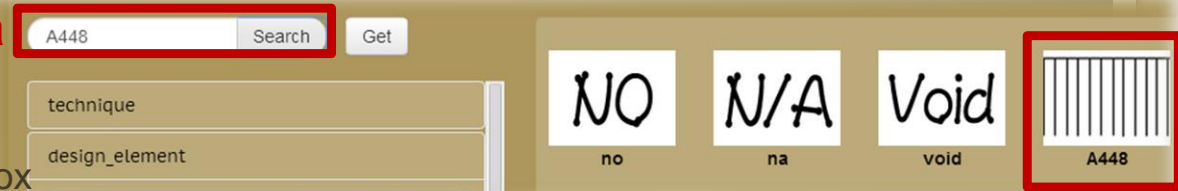
Search base on motif

1. Select a motif

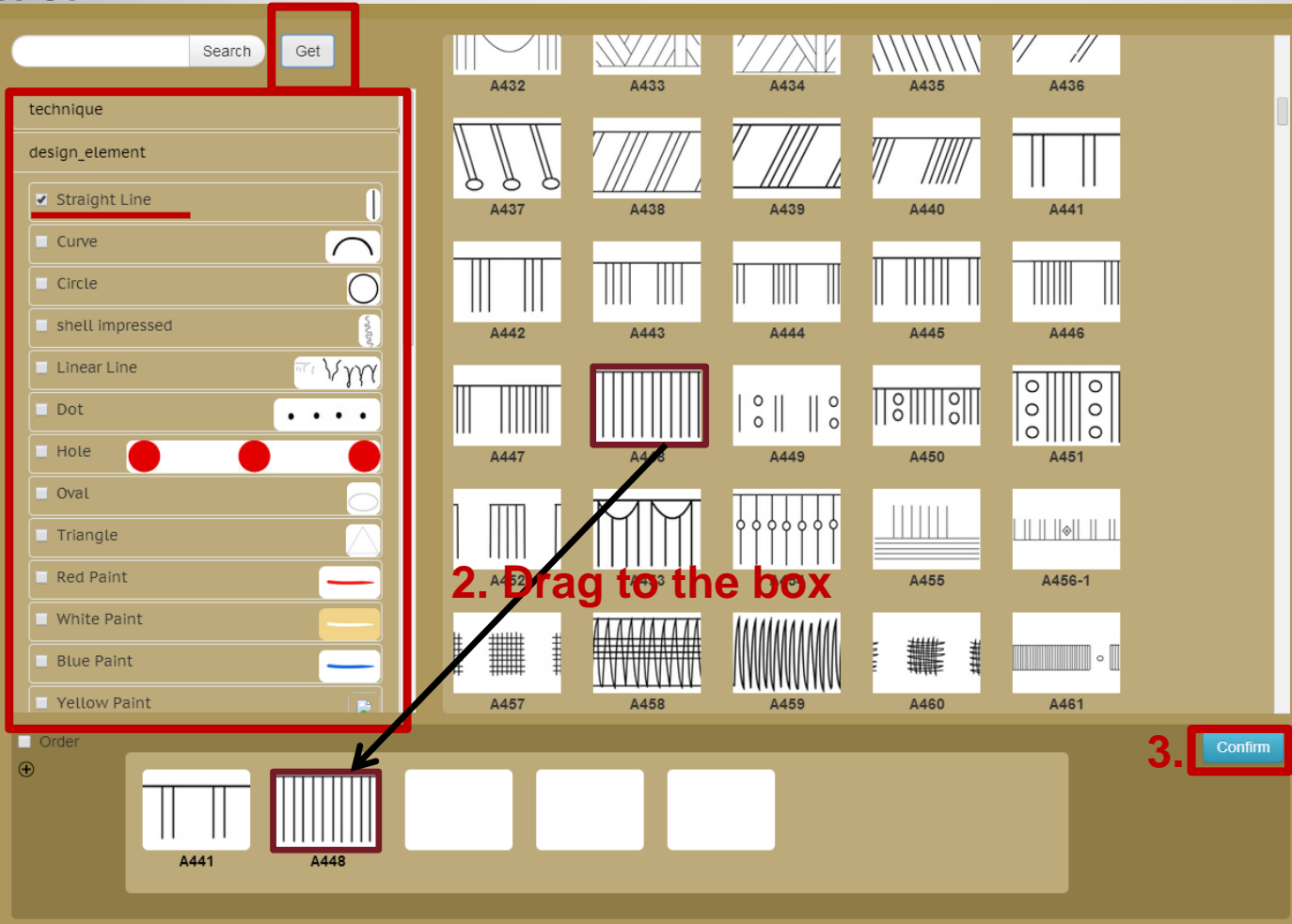
a. according to the coding number **1.a**
or b. base on the motif attributes, ex. design_element

2. Choose a icon and drag down to the box

3. Press Confirm



1.b



Database Search

Basic

Adv.

Detail Excavation Information

Physical Description Of Sherd

Petrography Chemical Element Technique

Motif Selection

Motif Selection

Select

(disorder)A441;A448;

Design Element

Design Technique

Search

Clear

After returning to this page, this section will display the search method.

Click on [Search] or [Clear] to search for sherd or to clear the input data.

Motif Search

Search Results Interface Page

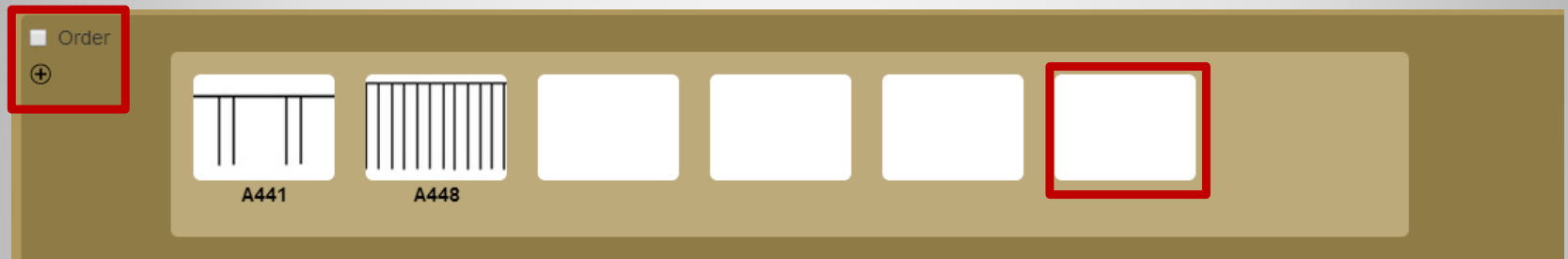
The screenshot displays a web interface for search results. At the top, a 'Condition List' section contains a 'Sites list' box and a list of checked items: 'Lapita (13A)' and 'Patho'. Below this is the 'Search Result' section, which features a table with columns for 'Picture', 'Site', 'Number', 'Level1', and 'Level2'. The table lists three entries: two for 'Lapita (13A)' and one for 'Patho'. To the right of the table is a 'Site Map' showing a map of New Guinea with two green location markers labeled '4' and '1'. At the bottom of the interface are several buttons: 'Statistics', 'Data', 'Complete Data', 'Re-search', 'Download', 'Complete Download', and 'Back'.


Picture	Site	Number	Level1	Level2
	Lapita (13A)	WKO013A962E1-300 20		30
	Lapita (13A)	WKO013A963B8-133 25		40
	Patho	PUBVF024-2	0	0

Search Result: all sherds with motif A441 and A448

Site map: the number indicates the amount of sherds with those motifs from two sites

Motif Search



1. Press  to add more columns.
2. Click 'order' can build up an motif order. In this case, A441 comes first and A448 afterwards.

- Search base on vessel form

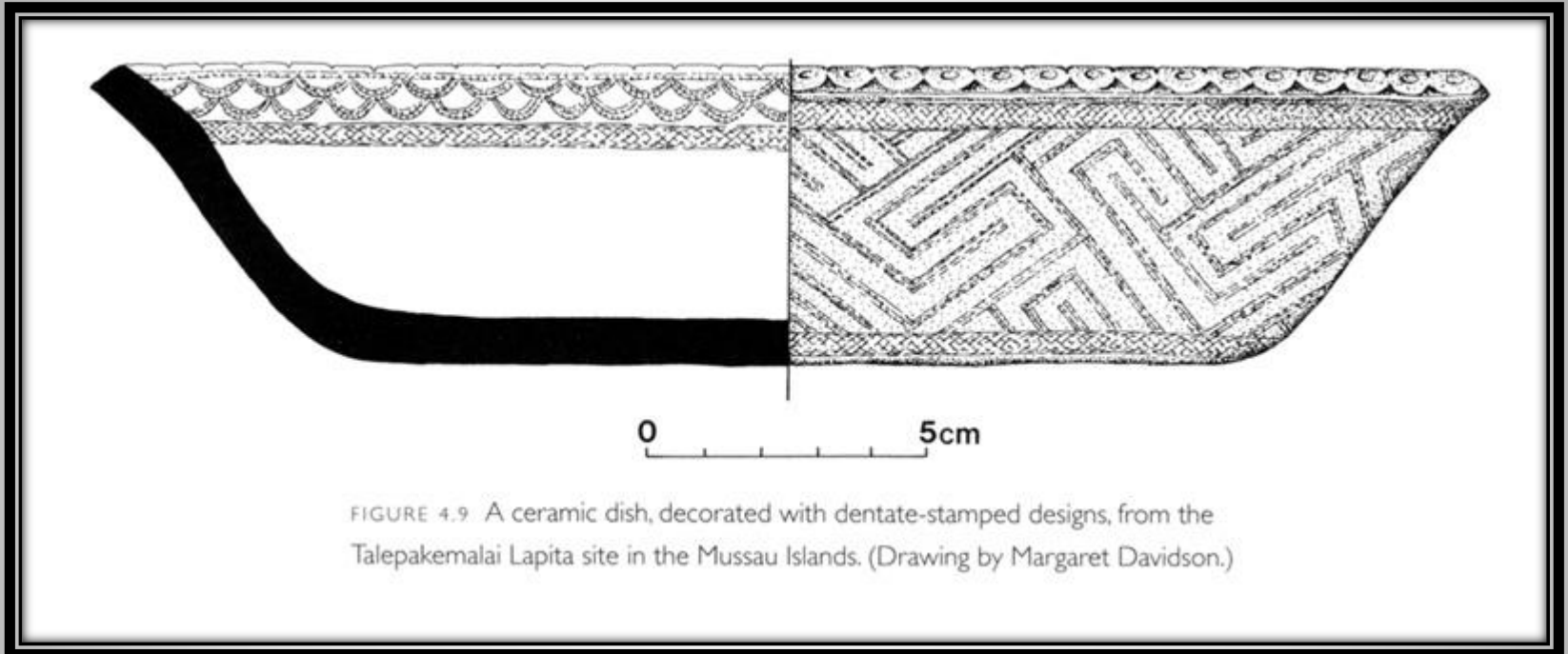


FIGURE 4.9 A ceramic dish, decorated with dentate-stamped designs, from the Talepakemalai Lapita site in the Mussau Islands. (Drawing by Margaret Davidson.)

Now, we are looking at a dish has never been seen before. From the picture we can see that the lip is formed by triangular and circular shaped protrusions. In addition, we assumes its vessel form is very similar to V3-1.

Motif Search

technique

- absent / indeterminate
- applique
- carving
- coarse dentate-stamping
- crenate (finger pinched)
- cut-outs
- fine dentate-stamping
- finger nail impressed
- impressed dots
- impressed small circle
- impressed with a circular tube
- incising

technique

design_element

- Straight Line
- Curve
- Circle
- shell impressed
- Linear Line
- Dot
- Hole
- Oval
- Triangle
- Red Paint
- White Paint
- Blue Paint

We use the attribute of motifs to select the approximate design element and technique and lead to the result of motif PK94.

Example result:PK94



N/A

Vessel List

Choose Image

Click on the [Vessel List] will open a new window of vessel forms. Select the matching Vessel form(V03-1) and click on [Confirm].

Vessel List

Diagram	Labels
V02-0	12.Lower Body, 13.Base
V02-1	12.Lower Body, 13.Base
V02-2	12.Lower Body
V02-3	
V03-0	INNER, SURFACE, 5.Inner Rim, 3.Rim1, 1.Lip1, 33.Inner Base, 40.Main Body, 13.Base
V03-1	INNER, SURFACE, 5.Inner Rim, 3.Rim1, 1.Lip1, 33.Inner Base, 40.Main Body, 13.Base
V03-2	INNER, SURFACE, 5.Inner Rim, 8.Inner Neck, 3.Rim1, 32.Inner Body, 40.Main Body, 13.Base
V03-3	INNER, SURFACE, 5.Inner Rim, 3.Rim1, 1.Lip1, 40.Main Body, 13.Base
V04-1	INNER, SURFACE, 3.Rim1, 40.Main Body, 13.Base
V04-2	INNER, SURFACE, 5.Rim1, 40.Main Body, 13.Base
V03-4	INNER, SURFACE, 1.Lip1, 9.Upper Main Body, 12.Lower Body
V03-6	INNER, SURFACE, 5.Inner Rim, 8.Inner Neck, 3.Rim1, 40.Main Body, 13.Base, 1.Lip1

Remove

Confirm

Confirm

Search

Get











technique

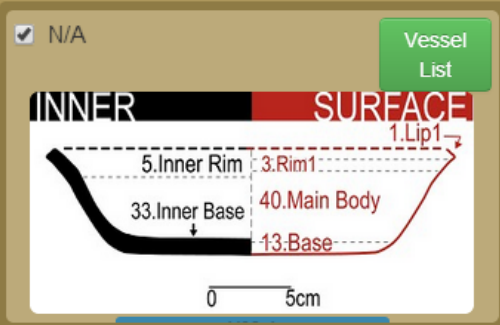
design_element


- Straight Line
- Curve
- Circle
- shell impressed
- Linear Line
- Dot
- Hole
- Oval
- Triangle
- Red Paint
- White Paint
- Blue Paint

Order



 no	 na	 void
 GS428	 PK94	 RG161
 RG94	 RG95	 TFG390
 TFG89		



✓ N/A		
1	<input type="checkbox"/> R	
3	<input type="checkbox"/> R	
5	<input type="checkbox"/> R	
13	<input type="checkbox"/> R	
33	<input type="checkbox"/> R	
40	<input type="checkbox"/> R	

Vessel List

Drag the matching motifs to the appropriate sherd region. If other parts of the sherd regions' motifs are unknown, check the NA tab to indicate the unknown data

Every row will begin with a number that corresponds with the sherd region. "1" is lip. "3" is rim. "R" is random. Check "R" when the order of motifs is unknown

Click on Confirm to return to Sherd Search Interface.

Confirm

Confirm

Clear

Back

Database Search

Basic Adv.

Detail Excavation Information

Physical Description Of Sherd

Petrography Chemical Element Technique

Motif Selection

Motif Selection

[V03-1]
r1_1:PK94;no;no;no;no;
r3_1:no;no;no;no;no;
r5_1:no;no;no;no;no;
r13_1:no;no;no;no;no;
r33_1:no;no;no;no;no;
r40_1:no;no;no;no;no;

地圖 衛星 混合地圖 地形 Old Map

SE-RF-6(RL6)

More info

For more information check off the list then click on [Complete Data] for detail information of the result.

Condition List

Fix Search:
region 1 = PK94;N/A;N/A;N/A;N/A;
region 3 = N/A;N/A;N/A;N/A;N/A;
region 5 = N/A;N/A;N/A;N/A;N/A;
region 6 = N/A;N/A;N/A;N/A;N/A;
region 8 = N/A;N/A;N/A;N/A;N/A;
region 13 = N/A;N/A;N/A;N/A;N/A;

Talepakemalai(ECA)

Search Result

Picture	Site	Number	Level1	Level2
<input checked="" type="checkbox"/>	Talepakemalai(ECA)	PUBVF003-1	0	0

Total : 1








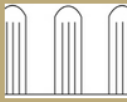

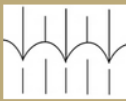

Site Map

地圖 衛星 混合地圖 地形

Press [Search] to go to results.

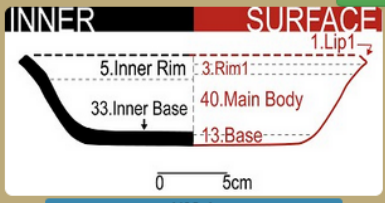
Motif Search
















It is possible for a search that Does not use [NA] and [R] as Long as the rest of the Information is filled in.

NO no	N/A na	Void void	 A30
 A300	 A301	 A302	 A303
 A304	 A305	 A306	 A307
 A308	 A309		

N/A Vessel List

Get



1			
3			
5			
13			
33			

Motif Search

Explanation of N/A, R and ⊕

Selecting **N/A** represents any sherd as long as the vessel form is in accordance with V24-2 and contains motifs A448 in Region 1 Section 1 and A441 in Region 10 Section 1 will be listed.

R indicates a region contains several motifs regardless of their order.

Press ⊕ to add more columns for this region.

The screenshot displays a software interface for searching motifs on a vessel. At the top, a diagram of a vessel labeled 'V24-2' is shown with its 'INNER' and 'SURFACE' sides. The vessel is divided into sections: 1.Lip1, 3.Rim1, 9.Upper Main Body, 10.Upper Carination, 11.Lower Carination, and 12.Lower Body. A 'Vessel List' button is visible in the top right corner.

Below the diagram is a grid of search results. The grid has 12 rows, corresponding to the vessel sections. The first row (Section 1) is selected, and its search results are displayed in a grid of four columns. The first column of this grid shows a motif labeled 'A448' with a vertical line pattern. The second column shows a motif labeled 'A441' with a horizontal line pattern. The third and fourth columns are empty. The search results for Section 1 are: N/A, R, R, and ⊕. The search results for Section 9 are: R, R, R, and ⊕. The search results for Section 10 are: R, ⊕, R, and ⊕. The search results for Section 11 are: R, R, R, and ⊕. The search results for Section 12 are: R, R, R, and ⊕. Red circles highlight the 'N/A' checkbox, the 'R' checkbox for Section 1, and the ⊕ button for Section 1.

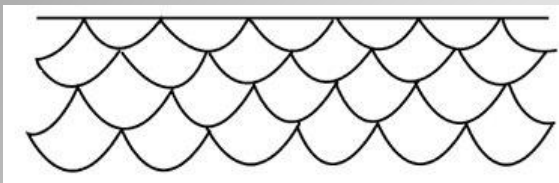
Motif Search

- **Recording data in the backstage management system**

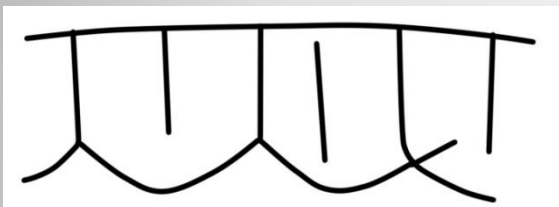


Finding motifs from sherds by hand

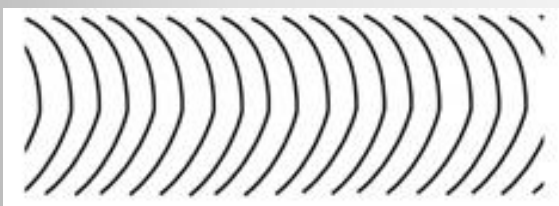
Motif Search → Backstage Management



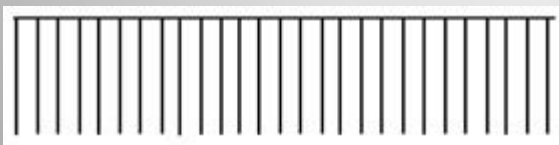
A31



GS89



A497



A448



Click on [Data Input] in the homepage and it will take you to the backstage in order to record the information of motifs.

Backstage Management

Catalog
Home
Sherd Management
Motif Management
Unit Management
Site Management
Import Management
Vessel Management
System Management
Main function list
System Guide
Account Link
(To enter into Motif data recording function, click on Edit Sherd under Sherd Management)

Sherd

Site : No data selected Number : Search

Sherds

Add Edit Delete

Site ID	Site Name	Number
5	Kamgot(ERA)	ERATP23-0705

15 Page 1 of 1 Displaying 1 to 1 of 1 items

No data selected
No data selected
Agussak(FOL)
Aitape
Alanglongromo(FLF)
Amalut(FOL)
Anse Vata(SNA019)
Apalo(FOJ)
Apugi Island
Arama(NAR098)
Asipani(SI001)
Atanoasao(MA 8-40)
Atchin Island
Auraru(FFS)
Avunatari (MA 8-38)
Balbalankin(ERC)
Batuni-Urunga (MA 8-20)
Beqa, Kulu(BQ175A)
Biang Mepala(SE-SZ-45)
Big Bay/Matantas
Boduna(FA)

Type in sherd number in the box below to get result(s)
Number : Search

After Login, click on Edit Sherd under Sherd Management

Backstage Management

- Catalog
 - Home
 - Sherd Management
 - Edit Sherd
 - New Sherd
 - Motif Management
 - Unit Management
 - Site Management
 - Import Management
 - Vessel Management
 - System Management
 - Help
 - System Guide
 - Recount Link

Sherd

Site : No data selected Number : ERATP20A-0552 Search

Sherds

Add Edit Delete

Site ID	Site Name	Number
5	Kamgot(ERA)	ERATP20A-0552

15 Page 1 of 1 Displaying 1 to 1 of 1 items

Click on [Vessel Info]

Data Input < Lapita Lapita陶器搜尋資料庫

lapita.rchss.sinica.edu.tw/admin/

Lapita陶器搜尋資料庫 Please provide feedback to: amoswish@funwish.net

Catalog

- Home
- Sherd Management
 - Edit Sherd
 - New Sherd
- Motif Management
- Unit Management
- Site Management
- Import Management
- Vessel Management
- System Management
- Help
- System Guide
- Recount Link

Sherd

Sherd Info Vessel Info Region Info Unit Info Description Other Info

Item/Sherd number: ERATP20A-0552 Site ID: Kamgot(ERA)

Repository: Sherd Type: Rim/Neck, with Lip intact

Photograph1: 選擇檔案 未選擇檔案 Photograph2: 選擇檔案 未選擇檔案

Photograph3: 選擇檔案 未選擇檔案 Photograph4: 選擇檔案 未選擇檔案

Photograph5: 選擇檔案 未選擇檔案 Photograph6: 選擇檔案 未選擇檔案

Update Copy & Add

Site : No data selected Number : ERATP20A-0552 Search

Sherds

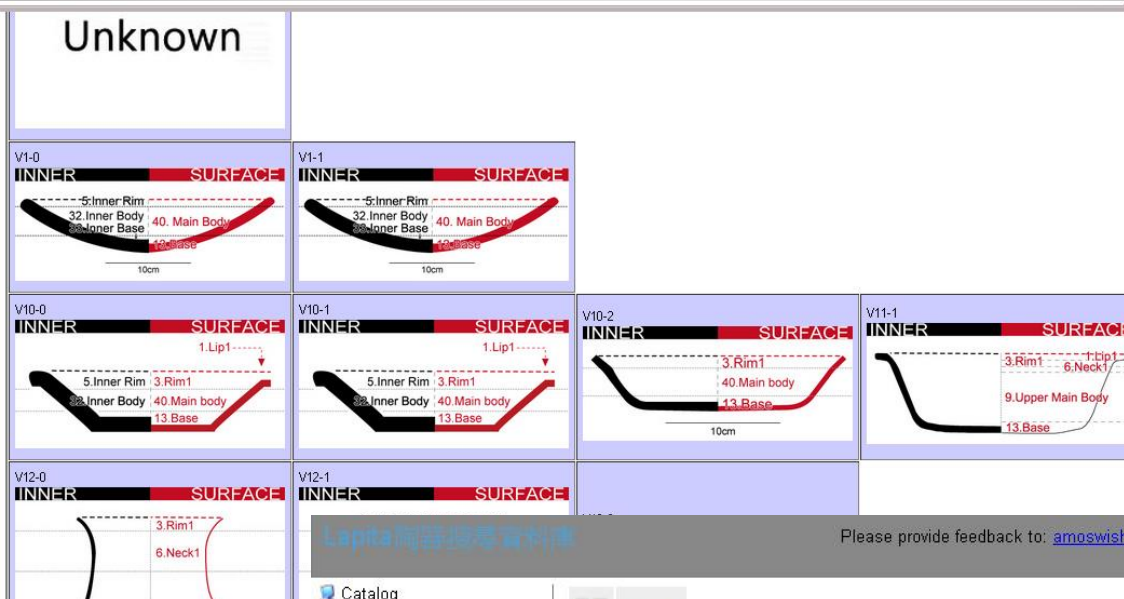
Add Edit Delete

Site ID	Site Name	Number
5	Kamgot(ERA)	ERATP20A-0552

15 Page 1 of 1 Displaying 1 to 1 of 1 items

Choose the sherd and click on Edit.

Backstage Management



When the sherd is too small or fragment, then select [Unknown]. After that the page will automatically lead to [Region Info]

[Vessel Info] Interface

In the interface, there are many different kinds of vessel forms.

Please provide feedback to: amoswish@funwish.net

- Catalog
- Home
- Sherd Management
 - [Edit Sherd](#)
 - [New Sherd](#)
- Motif Management
- Unit Management
- Site Management
- Import Management
- Vessel Management
- System Management
- Help
- [System Guide](#)
- [Recount Link](#)

Sherd

Sherd Info
Vessel Info
Region Info
Unit Info
Description
Other Info

0

Unknown

Update
Copy & Add

Site :
Number :

Backstage Management

Region Name : **Lip1**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Lip2**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Rim1**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Rim2**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Inner Rim**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Neck1**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

Region Name : **Neck2**

Section Num : 1

Section 1	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>	NO <input type="text" value="no"/>
-----------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------	---------------------------------------

[Region Info] Interface will display corresponding sherds region depending on the selected vessel. If [Unknown] was selected then all available regions will be displayed.

Backstage Management

Region Name : Neck 1

Section Num : 1

Region Name : Neck 2

Section Num : 1

Region Name : Inner Neck

Section Num : 1

Region Name : Upper Main Body




Section Num : 1

Region Name : Upper Carination

Section Num : 1

Region Name : Lower Carination

Section Num : 1

Section 1	NO no	NO no	NO no	NO no	NO no
Section 1	NO no	NO no	NO no	NO no	NO no
Section 1	NO no	NO no	NO no	NO no	NO no
Section 1	 GS89	 A497	 A448	NO no	NO no
Section 1	NO no	NO no	NO no	NO no	NO no
Section 1	NO no	NO no	NO no	NO no	NO no

Enter motifs in the correct regions.

Backstage Management

Region Name : **Main Body**

Section Num : 1

Section 1	NO no	NO no	NO no	NO no	NO no
-----------	----------	----------	----------	----------	----------

Region Name : **Handle Surface**

Section Num : 1

Section 1	NO no	NO no	NO no	NO no	NO no
-----------	----------	----------	----------	----------	----------

Region Name : **Upper Carination 2**

Section Num : 1

Section 1	NO no	NO no	NO no	NO no	NO no
-----------	----------	----------	----------	----------	----------

Region Name : **Upper Carination 3**

Section Num : 1

Section 1	NO no	NO no	NO no	NO no	NO no
-----------	----------	----------	----------	----------	----------

Click on [UPDATE] to finish motif data recording in the backstage system!

Update Copy & Add

Site : No data selected Number : ERATP20A-0552 Search

Sherds

Add Edit Delete

Site ID	Site Name	Number
5	Kamgot(ERA)	ERATP20A-0552

15 Page 1 of 1 Displaying 1 to 1 of 1 items

[Any issues or questions: amoswish@funwish.net](mailto:amoswish@funwish.net)

Backstage Management

Region Name : Lip 1
Section Num : 1

Section 1	NO	NO	NO	NO	NO
	no	no	no	no	no

Region Name : Lip 2
Section Num : 1

Section 1	NO	NO	NO	NO	NO
	no	no	no	no	no

Region Name : Rim 1
Section Num : 1

Section 1	NO	NO	NO	NO	NO
	no	no	no	no	no

In addition, by clicking the Region section, it is possible to select a motif by their various attributes.

Region Name : Neck 1
Section Num : 1

NO NO NO NO NO

Show Pic

Search Clean Set Void / Set NA / Set NQ / Reset Search

- Vessels
 - Technique
 - DesignElement
 - ElementDirection
 - DesignUnit
 - BasicDirection
 - Structure
 - NumberOfRow
 - Continuity
 - NumberOfSuccessivePattern
 - Infill
 - ComplexPattern
 - FaceDecoration
 - Applique
 - ZoneMarker

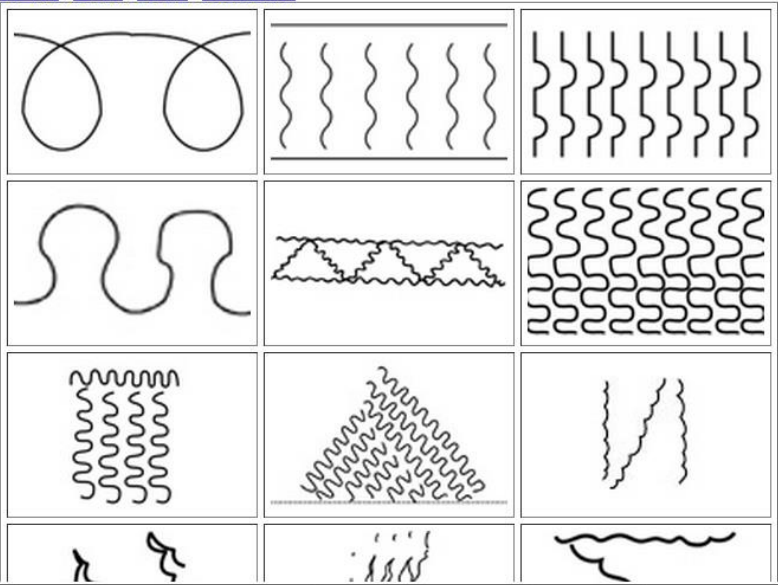
Region Name : Neck 1
Section Num : 1

NO NO NO NO NO

Show Pic

Search Clean Set Void / Set NA / Set NQ / Reset Search

- Vessels
 - Technique
 - DesignElement
 - Straight Line
 - Curve
 - Circle
 - shell impressed
 - Linear Line
 - Dot
 - Hole
 - Square with Round Hole in t
 - Oval
 - Triangle
 - Red Paint
 - White Paint
 - Blue Paint
 - Yellow Paint
 - Orange Paint
 - Black Paint
 - Rhombus
 - Irregular
 - Rectangle
 - Indeterminate
 - semi circle



Region Name : Lower Body
Section Num : 1

NO NO NO NO NO

Backstage Management