INTERNET-BASED DATABASE FOR THE STUDY OF LAPITA POTTERY

Using the search function

GO TO

"HTTP://LAPITA.RCHSS.SINICA.EDU.TW/WEB/"

& CLICK "DATABASE SEARCH"



some minor bugs and finalizing the texts for each part of this web site. Please feel free to test it and let us know what other functions may be needed. Due t

CLICK "DATABASE SEARCH" BUTTON



By clicking on a designate site, a window with a hyperlink(More info) of the site will pop up. The hyperlink will link to a web page for **Database Search** further details. (see the next page) Basic Adv. \uparrow < * → Geography \mathbf{V} choose one +SE-RF-6(RL6) Country More info 門海 Island groups 索羅門群島 Island choose one Description(Text) Site Description Mmt. of Area (Square Meter) i紐 亞 Culture Type choose one POWERED BY Boogle Excavation Information Year(EX. 1971) Enable/Disable Excavator(Text) Clear Search

4

Geographical Information

Geographical	Coordinate	Longitude : 10°17'38.14"s	
System		Latitude : 166°18'55.41"e	
		Height Above Sea Level : 31 meters	
Country		Solomon Island	
Region		Reef Is- Ngambelipa island Ngamanie	
Brief Descript	ion		

Photograph(s)



Site Information

rarily unavailable from Sa

Distribution of Remain(s)	
Approximate Size	
Preservation Condition	
Culture Type(s)	Lapita
C14Date(s)	680±67BC
Artifact Type(s)	
Ceramic Type(s)	
Cultural informa	ation
Significance	
Note	
Brief Research History	
Reference(s)	
To Sunday (2/9-0) as	our best institute is going to repair parts of its electricity sys

When click the picture, it becomes a photo slide show. Like the picture below.

ographical Information



Cultural information

Significance

BASIC SEARCH: SEARCH SHERD BY GEOGRAPHICAL INFORMATION



CHOOSE A LAPITA PROVINCE



COUNTRY



REGION

地形

Old Map

索羅門群島

巴布亞紐

幾內亞



COUNTRY PROVINCE



ISLANDS





ISLAND GROUPS





ISLAND









POINT-AND-DOUBLE CLICK ON DESIGNATE LOCATION

Basic Adv.	1	地圖 衛星 混合地	2圖 地形 Old Ma	q
Geography	∈₩∋	· · · ·		
Lapita Province choose one		SE-RF-2(RL2)		
Country 🔽	 			
Region 🔽		More info		
Country Province				
Islands		7567		
Island groups				
Island		BS-RL-		
Site choose one		48 951	Status at	fter double
Description(Text)			aliaking o	nco pickod
		BS-SZ-8		
Site Description			the color	turns from
Mmt. of Area (Square Meter)			red to	o green
Culture Type choose one		<u>#</u> *	-KCH 2	
	POWERED BY			
Excavation Information	Google	地圖資料 ©2014 Google	- 使用條款	
Year(EX. 1971) ~ ~				
Excavator(Text)	Enable/Disable			
Search Clear	3300			3500
	<u>22</u>			

Selecting Multiple Sites

			Ctrl + mo	ousedown and	l Drag the	
Basic Adv.			mouse t	o produce a fr	ame that	Мар
Geography		⋲⋇⋺	CO	vers target are	eas.	
Lapita Province	choose one	\mathbf{A}				
Country			•		7567	
Region						
Country Province				BS-R	L-6 BS-RL-	3
Islands				\checkmark		
Island groups						
Island						
Site	choose one	Ξ	(48			
Description(Text)			Y	951		
Site Description				恩德島 Nendo S-SZ-10 BS-SZ	-8	
Mmt. of Area (Square Meter)				V		• BB-R
Culture Type	choose one					S-8Z-8
Excavation Info	rmation	POWERED BY		地圖資料 ©2014 Google - 1	使用條款	-
Year(EX. 1971)	~					
Excavator(Text)		Enable/Disable				
	Search Clear	3300	3350	3400	3450	3500

SEARCH BY SITE DESCRIPTION



FOR EXAMPLE: CHOOSE A CULTURE TYPE—LAPITA(3600~3550BP)



SEARCH BY EXCAVATION INFORMATION EXAMPLE: FILL IN TEXT 1500~2000 IN THE YEAR FRAME



At the bottom of the right hand side is a function for searching by produced year of sherds. Click the small frame beside "Enable/Disable", you can drag the two triangle to determine the range of produced year of the sherds you want to search.



ADVANCED SEARCH



SEARCH BY DETAIL EXCAVATION INFORMATION



SEARCH BY PHYSICAL DESCRIPTION OF SHERD



EXAMPLE—BY LIP FORM 1: CLICK [SEL.] BUTTON FOR LIP FORM 1



CHOOSE A LIP FORM AND CLICK [SAVE]

諾魯 Adv. Basic |混合地圖 地圖 衛星 地形 Old Map $\leftarrow * \rightarrow$ Detail Excavation Information \downarrow **Physical Description Of Sherd** × +Sherd Type choose one Lip Form all Lip Form 1 🗧 Lip Form O Sel. Sel. 0 0 Absent All Rim 0 0 Sel. Sel. Lip Form 2 Lip Form 3 Lip Form 4 0 0 0 0 Rim Thickness 1 (mm) 0 0 Þ Next Save Petrography Chemical Element Technique

Motif Selection

Search

Clear

THE NUMBER OF CHOSEN LIP FORM IS SHOWN IN THE LIP FORM 1 BOX.







THIRD PAGE



CLICK ON [VESSEL TYPE]





PRECISE SEARCH



CONDITION SEARCH



CONDITION SEARCH



SEARCH BY PETROGRAPHY/ CHEMICAL ELEMENT/TECHNIQUE EXAMPLE---MICROSCOPIC: BLACK SAND



MOTIF SELECTION



DESIGN ELEMENT



DESIGN TECHNIQUE



CLICK [SEARCH]



RESULT(S)



DATA: ROUGH INFORMATION OF SHERDS

The picture of the sherd will show here, if exist.

Pic	Motif_ID	Site	Lip Fori	Rim Fo	Neck Fo	Carinat	Base Fo	Vessel	Ringfoc	Arm Ri	Handle	Appliqu
	MOTIF-GS301-Kamgot	Kamgot(ERA)	0	0	0	0	0		0	0	0	0
	MOTIF-GS493-Kamgot	Kamgot(ERA)	0	0	0	0	0		0	0	0	0
										Clic bac	k "Ba k to r	ck" to esult
											page	•
4										6	/	

COMPLETE DATA: DETAIL INFORMATION OF A SHERD

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique	Motif
Iten Rese	n/Sherd Num earch History	ber: MC :	DTIF-GS301-Kamgot				
Refe	erences :	ER	ATP17-0672				
Rep Rela	ository : Ited Visual Do	ос. :					
Des	criptive Note	:					
Cata	aloguing Histo	o ry: Ca Ca Ve Up	ataloguer: Amos ataloguing: 2009-03- arifier: Amos adating Date: 2009-0	20 3-21			

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique	Motif
Lap	ita Province :	Fa	r Western Lapita Prov	vince			
Cou	ntry :	Pa	apua New Guinea				
Reg	ion :	Bi	smarck Archipelago				
Cou	ntry Province	: Ne	ew Ireland Islands				
Isla	nds :	Fe	ni Islands				
Isla	nd groups :	Ar	iir Islands				
Isla	nd :	Ba	abase Island				
Site	:	Ka	amgot(ERA)				
Lon	gitude, Latitud	ie: 15	3.668628, -4.013692				
Alti	tude :	0					
Des	cription :						

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique	Motif
Site	Description						
Mea	surement of	area (m2) : 10	00000				
Cult	tural type :	La	apita (3600 ~ 3550 B	P)			
Exc	avation Infro	mation					
Exc	avation Year	: 00	⁰⁰⁰ By cli	cking the	unit		
Exc	avator :	L	valu	e, it will sl	now		
Zon	e:	1	th	e unit maj	p.		
Squ	are :	5					
Unit	t:						
Lay	er:	L					
Spit	t :						
Clas	55:						
Lev	el (cm below	datum point): 0	~ 0				
Fea	ture :						





PLAN OF SITE SE - RF - 2

Figure 3. Plan of excavated area in Nenumbo (SE-RF-2) sute. Postholes are indicated by solid colours, dashed lines indicate proposed strucrures or walls based on the SYMAP pottery distribution.



Figure 3. Plan of excavated area in Nenumbo (SE-RF-2) sute. Postholes are indicated by solid colours, dashed lines indicate proposed strucrures or walls based on the SYMAP pottery distribution.

Basic Geography Site/Excava	tion	Physcial Desription	Petrography	Chemical	Element	Technique	Motif
Sherd Type : Unknown		Neck	Form :		0		
Vessel Type :		Neck	Thickness (mm	ı):	0.00		
Vessel Form :	0	Carin	ation Thickness	5 (mm) :	0.00		
Vessel Wall Thickness (mm) :	0.00) Carin	ation Diameter	(cm) :	0.00		
Lip Form 1 :	0	Carin	ation Angle :		0.00		
Lip Form 2 :	0	Carin	ation Form :		0		
Lip Thickness 1 (mm) :	0.00) Base	Form :		0		
Lip Thickness 2 (mm) :	0.00) Base	Thickness (mm):	0.00		
Rim Form 1 :	0	Appli	que Form :		0		
Rim Form 2 :	0	Ring	Foot Form :		0		
Rim Diameter 1 (cm) :	0.00) Lid Fe	orm :		0		
Rim Diameter 2 (cm) :	0.00) Armı	ing Form :		0		
Rim Thickness 1 (mm) :	0.00) Hand	le Form :		0		
Rim Thickness 2 (mm) :	0.00) Cylin	der Stand Form	:	0		
Weight (g) :	0.00) Figur	ine Form :		0		
Color :		Lowe	r Body Form :		0		

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique	Motif
Mic	roscopic :						
Pet	rographic Cat	egories: 9					
							-

Basic	Geography	Site	/Excav	ation	Physcial	Desrip	otion	Pet	ograp	hy	Chemic	al Elen	nent	Tech	nique	Motif
		As	L	а	Lu		Nd		Sm		U		Yb		Ce	
INN	IA Value :															
		Li	Be	Na	Mg	Al	Р	H	C	Ca	Sc	Ti		v	Cr	Mn
ICP	MS Value :															
		Na2O	Mg	jO	Al203	Si	02	P2	05	S03		Cl		К2О		CaO
XRF	Value :															
		Li		В		F			Na		A	I		Ca		
PD	XE Value :															
		4			_											•

Back

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique	Motif
Dec	oration Tech	nique: fin	e dentate-stamping;i	mpressed with	a circular tube;		
Firi	ng Core :	Ab	sent (wholly oxidize	d)			
Exte	erior Surface	Treatment :					

Back

Basic	Geography	Site/Excavation	Physcial Desription	Petrography	Chemical Element	Technique Motif							
Region													
	1.(Lip1)												
	NQ	NÇ	NC NC) 1	VQ	NO							
	no	no	no		no	no							
			2.(Lip2	2)									
	NQ	NÇ	NC NC		VQ	NO							
	no	no	no		no	no							
3.(Rim1)													

DOWNLOAD:

Can download the data information

COMPLETE DOWNLOAD

Can download the detailed information of the sherd you choose.

STATISTICS

Result 1 Result 2 Result 3 Result 4	4					
Selected Item:						
SITE	Frequency	Total	Ratio	Percentage		
Kamgot(ERA)	1277	4500	1277 / 4500	28.37%		
N						
2						

RESULT(S)





