### Biblio4Plone User Manual V 0.2 (30-01-2013)

Home view



### Biblio4Plone User Manual

### My Folder Menu



### Add a new reference



## Edit a new reference

									psemal 🔻
								Search Site	Search
		234						i only in current section	n
<form>  The second second</form>	museu	m							
<form></form>	ome Bibliogra	aphy Search Edition	Help						
<form></form>	uare here: Home / Libran	v / PRINS Staff Publication	s / Applications of imagi	na methodologies to pale	oanthropology: beneficial	results relating to the preservation manage	ement and development of collections		
	Edite Obering	y rubino otain ubication	an Applicationa of Imagi	ig methodologies to pare	oantinopology: benenciar	results relating to the preservation, manag	ement and development of conections		
dit Auto Electroned Text and T	lew Euro Shanny								
	dit Article Ref	ference							
	tent type to make reference to	a (scientific) article.							
<form>  Auto interm Red square = required field   Red square = required field Re</form>	Default Full text	Categorization Dates	Ownership Settings			-			
<form>The result of the result of t</form>	Short Name Should not contain space:	s, underscores or mixed ca	ase. Short Name is part o	f the item's web address			Red square = req	uired field	
<form>The real real real real real real real rea</form>	articlereference.2012-12-3	30.5311738529					· · ·		
The result of th	3ibliographical Authors	a complete authors' / adite	ne' name						
Image: A manual intermediation of the second se	First Name(s)	Last Name	Home Page	delete			<b>\ II (N</b> )		
bo not use aboreviation	Antoine	Balzeau				Enter Firstname(s	s) and Last Name	1	
	Hélène	Rougier				Do not use abbre	viation	••	
<form>  Image: Imag</form>	Alain	Froment		X					
	Emmanuel Dominique	Giissen Grimaud-Hervé							
	Philippe	Mennecier		X					
<form>  Image: Control of the second product of the product of</form>	Patrick	Semal						1	
	More				/	Entor Title			
The set of	delete all entries					Enter Title		Ζ.	
Procession   Procession <td>P.4.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	P.4.								
	Applications	of imaging me	thodologies	o naleoanthr	onology: ben	oficial results relating t	o the preservation ma	anagement and deve	lonmor
<form><form></form></form>	Applications	or imaging me	a locologies		opology. Dell	encial results relating t	o die preservation, me	anagement and deve	
<form>Set The set of the</form>	'ublication Year  The year of publication. For the provident of the publication of the publication.	or unpublished works, plea	se specify the year of co	mposure. This field shoul	d contain a year number l	like '1984', but it can also process notes lil	ke »in print« etc.		
<form>bit best in the set of the se</form>	2010								
<form>The number of the source of control up of point waves in turns where the base of the b</form>	Abstract								
balance of understate forsella did third accessibility of severable that plateather plateather polarization of under the prevention of the	n abstract of the reference	ced publication. Please co	ntact your portal's reviewe	ers if unsure about the sit	te's default language for a	bstracts in bibliographical references.		Toxt Format HTM	_
<form>Beside propried of the pro</form>	The limited number	of unearthed fossi	ls and their acces	sibility are facto	rs that hinder pal	eoanthropological studies. Orig	ginal remains, but also osteolo	ogical collections of extant	
Where the description of the	specimens, nave to recently provided w	be curated in opth ways for innovative	advances in the p	reservation of the	se collections, as	well as offering new perspecti	o preserve this irreplaceable p ives to museographic displays a	and original scientific stud	gies nave ies.
Since I   Carge States Pales   Bale and an endemode load on an endemode load on the endemode and the endemode	Here, we describe i "virtual anthropolo	recent examples of ( ogy" is an addition(	developments obtain al tool in our lar	ned from imaging m ge set of analytic	ethodologies and d al possibilities a	iscuss methodological and ethic nd for curators, with its speci	cal implications of these new ` ific constraints related to the	'virtual" collections. Unden: e particular nature of the a	iably, nalysed
A series of the series of t									
Summary and marging the field is due to the field is du									
Compare Nandors Paice Use full journal name 3.   Channel at journal, multiclame book work str. Is not case at should suffice to use a simple monther at the volume and number, however, issues of the same volume will often the numbered preceedingly which doen mates the specification of an individual state gives a a number. Compare Name of a journal, proceedings, therical report at: issues of journal, proceedings at a number. Compare Name of a journal, proceedings, therical report at: issues of the same volume will often the numbered preceedingly which doen mates the specification of an individual state gives a a number. Compare Name of a journal, proceedings at a number. Compare Name of a journal, proceedings at a number of preceedingly which doen mates the specification of an individual state gives a a number. Compare Name of a journal, proceedings at a number of preceedingly which doen mates the specification of an individual state gives a a number. Compare Name of a journal, proceedings at a number of preceedingly which doen mates the specification of an individual state gives a a number. Compare Name of a journal, proceedings at a number of preceedingly which doen mates the specification of an individual state gives a number. Compare Name of a journal, proceedings at a number of preceedingly which doen mates the specification of an individual state gives a number of preceedingly which doen mates the specification of an individual state gives at a number of preceedingly which doen mates individual state gives at a number of preceedingly which doen mates individual state gives a number of preceedingly which doen mates individual state gives at a number of preceedingly which doen number of preceedingly which doen mates individual state gives at a number of preceedingly which doen individual state gives at a number of preceedingly which doen number of preceedingly which doen number of preceedingly which doen	Journal  A journal name (should be	e the full journal name)							
Advance <td>Comptes Rendus Palevol</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>4</td> <td> Use full</td> <td>ull journal n</td> <td>ame</td> <td>3</td> <td></td> <td></td>	Comptes Rendus Palevol	· · · · · · · · · · · · · · · · · · ·	4	Use full	ull journal n	ame	3		
The value of a journal, multionant book work etc. In most cases it should suffice to use a simple number as the values detailed. The number of ground proceedings, technical report etc. Issues of journals, proceedings etc. are usually identified by values and number, however, issues of the same values will after to numbered proceedingly which deter makes the specification of a re- process. The number of ground proceedings, technical report etc. Issues of journals, proceedings etc. are usually identified by values and number, however, issues of the same values will after to numbered proceedingly which deter makes the specification of a re- process. The number of ground proceedings, technical report etc. Itsues of journals, proceedings etc. are usually identified by values and number, however, issues of the same values will after to number and the same values will after to number and the same values. The same of ground proceedings with a field of the same values. The same of the pulcications content. The same and paper value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here The rest and apper value in makes the specification same. The same and information that can help the reader. The file with all paper with impact factors is available here The file with all paper with impact factors is available here. The rest ISSN	<i>l</i> olume					•			
Simple   The multiple of a joined, proceedings, technical report etc. Lissues of joineds, proceedings etc. are usually identified by volume and number, however, issues of the same volume will dent be numbered preceedingly which data makes the specification of a number. The proceedings is the number of mage framework issues of the same volume will dent be numbered preceedingly which data makes the specification of a number. The proceedings is the number of mage of numbers cach as 42-117, you may also have several of these, separating them with commus. 7,41,73.97. Sec.757 Control <p< td=""><td>The volume of a journal, m</td><td>nultivolume book work etc.</td><td>In most cases it should s</td><td>suffice to use a simple nu</td><td>imber as the volume ident</td><td>tifier.</td><td></td><td></td><td></td></p<>	The volume of a journal, m	nultivolume book work etc.	In most cases it should s	suffice to use a simple nu	imber as the volume ident	tifier.			
The state of specific processing organization usually ideo great it is not allow of the same volume will delibe the numbered proceedingly which delim makes the specification of a number.          Page         Page         Page         Page         Page         Sector         Sector      <	5 Normh								
<pre>spinul: Spinul: S</pre>	Number The number of a journal, p	proceedings, technical repo	ort etc. Issues of journals,	proceedings etc. are us	ually identified by volume	and number; however, issues of the same	volume will often be numbered preceeding	gly which often makes the specification	of a number
For any construction of the public delay between the public delay between the construction of the public delay between the construction of the public delay between the public del	optional. With technical re	eports, the issuing organiza	ation usually also gives it	a number.					
Tope number such as 42-111; you may also have several of these, separating them with commas: 7:47.73-97.         255-27         dentilies         identifier Value       identifier         identifier Value       identifier         identifier Value       identifier         identifier Value       identifier         identifier Value       Inter ISBN, PMIID, DOI but no ISSN         Value and paper new tags.       Enter one tage prime; multiple words allowet         Value and paper new tags.       Inter one tage prime; multiple words allowet         Value and paper new tags.       Do not use this field         Value and paper new tags.       Do not use this field         Value and paper new tags.       Inter Impact Factor value if available : IF 2011 = 0.789         Yau and tall information that can help the reader       Enter Impact Factor value if available : IF 2011 = 0.789         Yau and tall information that you do not we to easer in mederal fibrition biolographies       Format HTML         Yau and tall information that you do not we to easer in mederal fibrition biolographies       Format HTML	6-7								
destifiers     image: Select - Construction   Enter ISBN, PMID, DOI but no ISSN but no ISSN Create and apply new tags Create and apply new tags<	Pages A page number or range o	of numbers such as '42-111	; you may also have sev	eral of these, separating t	them with commas: '7,41,	,73-97'.			
dentifies     tighting value        tighting value         tighting value        tighting value        tighting value        tighting value        tighting value           tighting value        tighting value <b>Enter ISBN, PMID, DOI but no ISSN       <b>Do not use this field Use the Tagss file of the Categorization view   <b>Categorization view       <b>Prove the Table of the Categorization view   <b>Categorization view       <b>Prove the Table of the Categorization view   <b>Prove the Table of the Categorization view   <b>Prove the Table of the Categorization view   <b>Prove the Table of the Categorization view   <b>Prove the Table of the Categorization view   <b>Prove the Table of the Categorization view   <b>Prove th</b></b></b></b></b></b></b></b></b></b></b></b>	265-275								
Identifier Value       delete         Select - <ul> <li>Enter ISBN, PMID, DOI but no ISSN</li> <li>Enter ISBN, PMID, DOI but no ISSN</li> <li>Enter and appy new tags.</li> <li>Enter one tag per line, multiple words allowed.</li> <li>Do not use this field Use the Tags file of the Datisation view</li> </ul> Additional information that can help the reader           Enter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here           Personal annotation           twy andidition that you do not wet to special in indered (BblEtA) bibliographes           Enter ISSN	dentifiers								
Select   Enter ISBN, PMID, DOI but no ISSN Enter ISBN, PMID, DOI but no ISSN Comparison C	Identifier Value		delete						
Enter Impact Factor value if available : IF 2011 = 0.789   The file with all paper with impact factors is available here  Format HTML	Select -				Ent	ter ISBN_PMID_D(	ור		
Augusta       Enter one tag per line, multiple words allowed.         Create and apply new tags.       Do not usee this field Use the Tags file of the Categorization view         Publication Month Additional information (or writing, if not published).       Enter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here         Promat HTML	More					but no ISSN			
Supportation of the publications content.         Create and appy new tags.         Enter one tag per line, multiple words allowed.         Do not use this field Use the Tags file of the Categorization view         Author of publication (or writing, if not published).         Very additional information that can help the reader.         TF = 0.881         Enter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here         Personal annotation         Way andtation that you do not wet to appear in rendered (BibTA) bibliographies.         Format HTML									
Cete and apply new tag.   Ceter and apply new tag.   Cubication Month   Cubication (or writing, if not published).   Publication (or writing, if not published).   Ceter Impact Factor value if available : IF 2011 = 0.789  The file with all paper with impact factors is available here   Personal annotein   Pormet HTML	<b>Ceywords</b> Categorization of the publi	ications content.							
Publication Month       Use the Tags file of the Categorization view         Subtle divent of publication (or writing, if not published).       Enter Impact Factor value if available : IF 2011 = 0.789         The file with all paper with impact factors is available here       Format HTML         Personal annotation       Enter ISSN	Create and apply	new tags.		Enter one tag p	per line, multiple words all	lowed.			
Autor of publication flow withing, if not published).         Note         Any annotation flaw to experime readered (BibTeX) biblicorachies.         Personal annotation         Any annotation that you do not write to experime readered (BibTeX) biblicorachies.         Enter ISSN		-				o not upo this field			
Ose the rags file of the Categorization view         Publication (or writing, if not published).         Note         Any annotation         Any annotation that you do not write to appear in rendered (BibTeX) biblicoraphies.         Personal annotation         Any annotation that you do not write to appear in rendered (BibTeX) biblicoraphies.         Enter ISSN									
Publication Month       Categorization View         Sole       Image: Categorization View         And of publication (or writing, if not published).       Image: Categorization View         Sole       Image: Categorization View         And of publicational information that can help the reader.       Enter Impact Factor value if available : IF 2011 = 0.789         The file with all paper with impact factors is available here       Format HTML         Personal annotation       Enter ISSN         Format HTML       Enter ISSN					Use	e the rags life of the	e		
And of publication (or writing, if not published).  Inter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here  Personal annotation Inter ISSN  Format HTML	ublication Month				C	ategorization view			
Inter       my additional information that can help the reader.         EF = 0.881       Enter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here         Versonal annotation my annotation that you do not wise to appear in rendered (BihTeX) bibliographies.       Format HTML	nonth of publication (or w	mung, if not published).							
ry additional information that can help the reader.  Enter Impact Factor value if available : IF 2011 = 0.789 The file with all paper with impact factors is available here  Format HTML  Format HTML  Format HTML	lote								
The file with all paper with impact factors is available here  Format HTML  Format	Any additional information	that can help the reader.	Enter lass	oot Costar			790		
Format HTML	IF = 0.881		Enter imp		value it ava	$  ab e \cdot   F   \ge 0   T   = 0$	J.789		
Personal annotation Any annotation that you do not with to appear in rendered (BibTeX) bibliographies. Enter ISSN Format HTM			The file w	ith all pape	r with impac	ct factors is availab	le here		
Personal annotation Any annotation that you do not write to appear in rendered (BibTeX) bibliographies. Enter ISSN Format HTM		L							
Personal annotation Any annotation that you do not who to appear in rendered (BibTeX) bibliographies. Enter ISSN Format HTM		$\backslash$						Format HTML	•
ny annotation that you do not wise to appear in reindered listicity biolographies. Enter ISSN Format HTM	Personal annotation			hi					
ENTER ISSN	any annotation that you d	to not wish to appear in ren	Idered (BibTeX) bibliograp	hies.					]
Format HTMI		Ent	erissn						
Format HTMI									
Format HTMI								Format UTM	
					at fame	at to acres	1	i onnat i i i ML	•

#### You are here: Home / Library / RBINS Staff Publications Contents View Edit Manage Duplicates De **RBINS Staff Publications - Import Bibliographical Entries** Browse the references Enter the name of your source file or click Browse to get a file dialog box to select it. Alternatively you can enter the source test directly. Then specify the format from the list below. Processing is started by clicking Import - Import Source Source File Select the file to be imported by clicking the 'Browse' button or enter the source text below Choose file to import or 1. Browse... ◄ Copy/Paste in source text Source Text You can paste here the import text (make sure it is correctly formatted regarding the parser you will choose below) Source Format Please select the format for the source BibTeX A specific parser to process input in BiBTeX-format. 2. Choose the source format EndNote A specific parser to process input in EndNote's text format. Medline A specific parser to process input in Medline-format RIS A specific parser to process input in RIS format (Research Information Systems/Reference Manager). • XML (MODS) A specific parser to process input in XML(MODS)-format. The XML intermediate format is conform to the Library of Congress's Metadata Object Description Schema (MODS). This is a very flexible standard that should prove quite useful as the number of tools that directly interact with it increase © ref specific parser to process input in Ref format Input encoding Choose context the proper encoding of your input data. The choice is important in order to order your data propertly into Plone. Import duplicate search span lease select span of search for duplicates of references Electric Local (this folder) Global (all site) Global (all site) 3. Import Import

Show import history

### Add full text file or link



# Tag the new reference(s)

ienu — MARS	× 🜄 Applications of imaging methodolog 3	× +			
mars.naturalsciences.	.be/bibliop4plone/library-1/library/articlereference.2012-12-1	30.5311738529/edit		Google	م
					psemal 🔻
				Search Site	Search
	24			current section	
musei	nu –				
me Bibliog	graphy Search Edition Help				
are here: Home / Libra	ary / RBINS Staff Publications / Applications of imaging	methodologies to paleoanthropology: beneficial	results relating to the preservation, management and development of collections		
ew Edit Sharing	9				
dit Article Re	eference				
ent type to make reference	e to a (scientific) article.				
efault = Full tex	Categorization Dates Ownership Settings				
ags					
ags are commonly use	ed for ad-hoc organization of content.				
Select from exis	sting tags.		4 tags currently selected. Impact Factor		
International	Redaction Board		International Redaction Board		
Open Access     Peer Review	s		Peer Review		
RBINS Collect	ction(s)		RBINS Collection(s)		
RBINS Public	cation(s)	-			
			Choose the tags	1.	
Croate and ann	hu nour tage	Enter ano tao nor lino, multiple worde all			
Create and app	ny new tags.	Enter one tag per line, multiple words an	uweu.		
elated Items					
OD Earth and Histo	ry of Life 🔺 🔻			0 1	
Add			Choose the OD or the structure	∠. ◄	
ocation			in the Organigram		
he geographical location	on associated with the item, if applicable.		(see below)		
anguage					
English •					
Save Cancel			Specify Language	3	
				0.	
pt:;					
	2 404	to coloct th	$\sim OD$ or the structure		
	Ζ. ΠΟΜ		e OD of the structure		
а.		Search			
You are h	hara Hama Hibrary - DRINS Staff Dubli	cations The Spy VI child: a	h		
newly dis	scovered Neanderfal infant.	cations $\rightarrow$ The Spy VI child, a	D.		
D Nat	tuursteen in het museum (iow)		Search		
Creve	ecoeur, I, Bayle, P, Rougier, H, Maureille, B,	You are here. Home			
Clerck	k, N, and Semal, P (2010): Journal of Hum				
Creve	ecoeur, I, Bayle, P, Rougier, H, Maureille, B,	peporting (View)     Organigram (View)			
Clerck	κ, N, and Semal, P (2010): Journal of Huma				
ia Mo sp.n.	(Dorvlaimida: Longidoridae) from the Za	Collections (View)		-	
Creve	coeur, I, Bayle, P, Rougier, H, Maureille, B,	Logo (View)		C.	
Clerck	K, N, and Semal, P (2010): Journal of Huma orphological and molecular characterisat	🗖 🎐 (View)			
mazar	ndaranense n.sp. (Dorylaimida: Longido	Members (View)			
Crown	nema pyrenaicum species complex (Vie)	PDF (View)		Search	
Clerck	K, N, and Semal, P (2010): Journal of Huma	Help (View)	You are here: Home → Organigram		
🗈 An	integrative approach to characterize cn	Associated publications (View)     Description			
Thora Lepto	acostoma trachygaster Hope, 1967 comp osomatidae) (View)	Publications (View)	OD Earth and History of Life (View)		
Creve	coeur, I, Bayle, P, Rougier, H, Maureille, B,	Edition (View)	OD Taxonomy and Phylogeny (View)		
Clerck	K, N, and Semal, P (2010): Journal of Huma ven new species of Trichodorus (Diphth)	Bugs Report (View)	Scientific Heritage Service (View)		
Spain	an apparent centre of speciation. (View	RBINS Publications (View)	OD Natural Environments (View)		
Creve	coeur, I, Bayle, P, Rougier, H, Maureille, B,	riighann, i, van dor'r licht, o, bo			

### And finally ...

### Publish the reference(s)



OD Earth and History of Life

- Import Bibliography
- Export Bibliography

Filed under: Peer Review International Redaction Board Impact Factor RBINS Collection(s)

Manage portlets

			psemal V
MUS <mark>e</mark> l		Search Site	Search
Home Biblio	graphy Search Edition Help		
You are here: Home / Edit	ion		
View Edit Sharing	3	Actions <b>v</b> State	Private v
Info Changes saved.			
Edition by mars — last modified Jan	28, 2013 09:05 PM — <u>History</u> <u>RBINS Staff</u> • I want to add or import reference(s) as RBINS member • I want to add or import personnal reference(s) published	before or after my RBINS attribution	
	External author • I want to add or import reference(s) in RBINS Collection	(s) references	
	PDF • I want to add a PDF paper Please follow editors copyrights policies • I want to add a PDF poster		
	Associated Publications		

- I want to add or import reference(s) in Anthropologica & Prehistoricae
- I want to add or import reference(s) in Belgian journal of Zoology
- I want to add or import reference(s) in Notae Prehistorica