SCHEMA	TABLE	COLUMN	DEFAULT	NULL ABLE	DATA TYPE	CHAR_ MAX_ LENGTH	CONSTRAINT_
annotation	AnnotatedItem	COLOMIN	DEI AGET	ADLL	DAIA_III L	LENGTH	
annotation	AnnotatedItem	AnnotatedItemID		NO	int	0	PRIMARY KEY
annotation	AnnotatedItem	AnnotatedTitleID		NO	int	0	FOREIGN KEY
annotation	AnnotatedItem	ItemID		YES	int	0	
annotation	AnnotatedItem	ExternalIdentifier	(")	NO	nvarchar	50	
annotation	AnnotatedItem	Volume	(")	NO	nvarchar	10	
annotation	AnnotatedItem	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotatedItem	LastModifiedDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPage						
annotation	AnnotatedPage	AnnotatedPageID		NO	int	0	PRIMARY KEY
annotation	AnnotatedPage	AnnotatedItemID		NO	int	0	FOREIGN KEY
annotation	AnnotatedPage	PageID		YES	int	0	
annotation	AnnotatedPage	ExternalIdentifier	(")	NO	nvarchar	50	
annotation	AnnotatedPage	AnnotatedPageTypeID		NO	int	0	FOREIGN KEY
annotation	AnnotatedPage	PageNumber	(")	NO	nvarchar	20	
annotation	AnnotatedPage	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPage	LastModifiedDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPageCharacteristic						
annotation	AnnotatedPageCharacteristic	AnnotatedPageCharacteristicID		NO	int	0	PRIMARY KEY
annotation	AnnotatedPageCharacteristic	AnnotatedPageID		YES	int	0	FOREIGN KEY
annotation	AnnotatedPageCharacteristic	CharacteristicDetail	(")	NO	nvarchar	-1	
annotation	AnnotatedPageCharacteristic	CharacteristicDetailClean	(")	NO	nvarchar	-1	
annotation	AnnotatedPageCharacteristic	CharacteristicDetailDisplay	(")	NO	nvarchar	-1	
annotation	AnnotatedPageCharacteristic	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPageCharacteristic	LastModifiedDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPageType						
annotation	AnnotatedPageType	AnnotatedPageTypeID		NO	int	0	PRIMARY KEY
annotation	AnnotatedPageType	AnnotatedPageTypeName	(")	NO	nvarchar	30	
annotation	AnnotatedPageType	AnnotatedPageTypeDescription	(")	NO	nvarchar	500	
	AnnotatedPageType	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotatedPageType	LastModifiedDate	(3-1(//	NO			

annotation	AnnotatedTitle						
annotation	AnnotatedTitle	AnnotatedTitleID		NO	int	0	PRIMARY KEY
annotation	AnnotatedTitle	AnnotationSourceID		NO	int		FOREIGN KEY
annotation	AnnotatedTitle	TitleID		YES	int	0	
annotation	AnnotatedTitle	ExternalIdentifier	(")	NO	nvarchar	50	
annotation	AnnotatedTitle	Author	(")	NO	nvarchar	100	
annotation	AnnotatedTitle	Title	(")	NO	nvarchar	200	
annotation	AnnotatedTitle	Edition	(")	NO	nvarchar	50	
annotation	AnnotatedTitle	Volume	(")	NO	nvarchar	50	
annotation	AnnotatedTitle	PublicationDetails	(")	NO	nvarchar	100	
annotation	AnnotatedTitle	Date	(")	NO	nvarchar	20	
annotation	AnnotatedTitle	Location	(")	NO	nvarchar	50	
annotation	AnnotatedTitle	IsBeagleEra	(")	NO	nvarchar	200	
annotation	AnnotatedTitle	Inscription	(")	NO	nvarchar	200	
annotation	AnnotatedTitle	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotatedTitle	LastModifiedDate	(getdate())	NO	datetime	0	
annotation	Annotation	AnnotationID		NO	int	0	PRIMARY KEY
annotation	Annotation	AnnotationSourceID		NO	int	0	FOREIGN KEY
annotation	Annotation	ExternalIdentifier	(")	NO	nvarchar	50	
annotation	Annotation	SequenceNumber	((1))	NO	int	0	
annotation	Annotation	AnnotationTextDescription	(")	NO	nvarchar	-1	
annotation	Annotation	AnnotationText	(")	NO	nvarchar	-1	
annotation	Annotation	AnnotationTextClean	(")	NO	nvarchar	-1	
annotation	Annotation	AnnotationTextDisplay	(")	NO	nvarchar	-1	
	Annotation Annotation	AnnotationTextDisplay AnnotationTextCorrected	(")	NO NO	nvarchar nvarchar	-1 -1	
annotation			(") (") (")				
annotation annotation annotation annotation	Annotation	AnnotationTextCorrected	(")	NO	nvarchar	-1	
annotation annotation	Annotation Annotation	AnnotationTextCorrected Comment	(")	NO NO	nvarchar nvarchar	-1 -1	
annotation annotation annotation annotation	Annotation Annotation Annotation Annotation	AnnotationTextCorrected Comment CreationDate	(") (") (getdate())	NO NO NO	nvarchar nvarchar datetime	-1 -1 0	
annotation annotation annotation annotation annotation	Annotation Annotation Annotation Annotation Annotation Annotation_AnnotationConcept	AnnotationTextCorrected Comment CreationDate LastModifiedDate	(") (") (getdate())	NO NO NO NO	nvarchar nvarchar datetime datetime	-1 -1 0 0	
annotation annotation annotation annotation	Annotation Annotation Annotation Annotation	AnnotationTextCorrected Comment CreationDate	(") (") (getdate())	NO NO NO	nvarchar nvarchar datetime	-1 -1 0 0	

annotation	Annotation_AnnotationConcept	CreationDate		NO	datetime	0	
annotation	Annotation_AnnotationConcept	LastModifiedDate		NO	datetime	0	
annotation	AnnotationConcept						
annotation	AnnotationConcept	AnnotationConceptCode		NO	nvarchar	20	PRIMARY KEY
annotation	AnnotationConcept	AnnotationSourceID		NO	int		FOREIGN KEY
annotation	AnnotationConcept	ConceptText	(")	NO	nvarchar	100	
	, uniotation contropt	Conception	()		Traionai	100	
annotation	AnnotationConcept	ParentConceptCode		YES	nvarchar	20	FOREIGN KEY
nnotation	AnnotationConcept	CreationDate	(getdate())	NO	datetime	0	
nnotation	AnnotationConcept	LastModifiedDate	(getdate())	NO	datetime	0	
			1.0	1			
nnotation	AnnotationKeywordTarget						
nnotation	AnnotationKeywordTarget	AnnotationKeywordTargetID		NO	int	0	PRIMARY KEY
nnotation	AnnotationKeywordTarget	KeywordTargetName	(")	NO	nvarchar	20	PRIMARIALI
		CreationDate		NO			
nnotation	AnnotationKeywordTarget		(getdate())		datetime	0	
nnotation	AnnotationKeywordTarget	LastModifiedDate	(getdate())	NO	datetime	0	
nnotation	AnnotationMark						
	AnnotationMark	AnnotationMarkID		NO	int	0	PRIMARY KEY
nnotation		AnnotationID		NO	int	0	PRIMARTRET
nnotation	AnnotationMark		(11)				
nnotation	AnnotationMark	ExternalIdentifier	(")	NO	nvarchar	50	
nnotation	AnnotationMark	SequenceNumber	((1))	NO	int	0	
nnotation	AnnotationMark	Position	(")	NO	nvarchar	50	FOREIGNAGE
nnotation	AnnotationMark	AnnotationMarkTypeID	dis.	YES	int		FOREIGN KEY
nnotation	AnnotationMark	Content	(")	NO	nvarchar	-1	
nnotation	AnnotationMark	CorrectedContent	(")	NO	nvarchar	-1	
nnotation	AnnotationMark	Comment	(")	NO	nvarchar	-1	
nnotation	AnnotationMark	PolygonX1		YES	int	0	
nnotation	AnnotationMark	PolygonY1		YES	int	0	
nnotation	AnnotationMark	PolygonX2		YES	int	0	
nnotation	AnnotationMark	PolygonY2		YES	int	0	
nnotation	AnnotationMark	CreationDate	(getdate())	NO	datetime	0	
nnotation	AnnotationMark	LastModifiedDate	(getdate())	NO	datetime	0	
			"				
nnotation	AnnotationMarkType						
	AnnotationMarkType	AnnotationMarkTypeID		NO	int	0	PRIMARY KEY
		T	(")	NO	nvarchar	30	
annotation	AnnotationMarkType	AnnotationMarkTypeName	1()	INO	IIVaionai	001	
annotation annotation annotation	AnnotationMarkType AnnotationMarkType	AnnotationMarkTypeName CreationDate	(getdate())	NO	datetime	0	
annotation annotation							

annotation	AnnotationNote					
annotation	AnnotationNote	AnnotationNoteID		NO	int	0 PRIMARY KEY
annotation	AnnotationNote	AnnotationID		NO	int	0 FOREIGN KEY
annotation	AnnotationNote	NoteText	(")	NO	nvarchar	-1
annotation	AnnotationNote	NoteTextClean	(")	NO	nvarchar	-1
annotation	AnnotationNote	NoteTextDisplay	(")	NO	nvarchar	-1
annotation	AnnotationNote	IsAlternate	((0))	NO	tinyint	0
annotation	AnnotationNote	CreationDate	(getdate())	NO	datetime	0
annotation	AnnotationNote	LastModifiedDate	(getdate())	NO	datetime	0
annotation	AnnotationPolygon					
annotation	AnnotationPolygon	AnnotationPolygonID		NO	int	0 PRIMARY KEY
annotation	AnnotationPolygon	AnnotationID		NO	int	0 FOREIGN KEY
annotation	AnnotationPolygon	PolygonX1		YES	int	0
annotation	AnnotationPolygon	PolygonY1		YES	int	0
annotation	AnnotationPolygon	PolygonX2		YES	int	0
annotation	AnnotationPolygon	PolygonY2		YES	int	0
annotation	AnnotationPolygon	CreationDate	(getdate())	NO	datetime	0
annotation	AnnotationPolygon	LastModifiedDate	(getdate())	NO	datetime	0
annotation	AnnotationRelation					
annotation	AnnotationRelation	AnnotationID		NO	int	0 PRIMARY KEY
annotation	AnnotationRelation	RelatedExternalIdentifier	(")	NO	nvarchar	50 PRIMARY KEY
annotation	AnnotationRelation	Note	(")	NO	nvarchar	-1
annotation	AnnotationRelation	CreationDate	(getdate())	NO	datetime	0
annotation	AnnotationRelation	LastModifiedDate	(getdate())	NO	datetime	0
annotation	AnnotationSource					
annotation	AnnotationSource	AnnotationSourceID		NO	int	0 PRIMARY KEY
annotation	AnnotationSource	AnnotationSourceName	(")	NO	nvarchar	30
annotation	AnnotationSource	AnnotationSourceDescription	(")	NO	nvarchar	-1
annotation	AnnotationSource	CreationDate	(getdate())	NO	datetime	0
annotation	AnnotationSource	LastModifiedDate	(getdate())	NO	datetime	0

						1	
audit	AuditBasic	SQLStatement	(")	NO	nvarchar	-1	
audit	AuditBasic	SystemUserID	(1)	NO	nvarchar	128	
audit	AuditBasic	ApplicationUserID		YES	int	0	
audit	AuditBasic	EntityKey3		YES	nvarchar	100	
audit	AuditBasic	EntityKey2		YES	nvarchar	100	
audit	AuditBasic	EntityKey1		NO	nvarchar	100	
audit	AuditBasic	Operation		NO	nchar	1	
audit	AuditBasic	EntityName	(")	NO	nvarchar	50	
audit	AuditBasic	AuditDate	(getdate())	NO	datetime	0	
			(mot-l-t-())				
audit	AuditBasic	AuditBasicID		NO	int	0	PRIMARY KEY
audit	AuditBasic						
annotation	PageAnnotation	PageColumn	(")	NO	nvarchar	20	
annotation	PageAnnotation	AnnotationID		NO	int		PRIMARY KEY
annotation	PageAnnotation	AnnotatedPageID		NO	int		PRIMARY KEY
annotation	PageAnnotation	Ann state dDa at LD		NO	int		DDIMARY
armotation	AnnotationSubjectCategory	LastModifiedDate	(getdate())	INO	datetime	1 0	
annotation annotation	AnnotationSubjectCategory		(getdate())	NO	datetime	0	
annotation		SubjectCategoryName CreationDate		NO	nvarchar		
	AnnotationSubjectCategory		(")	NO		50	
annotation	AnnotationSubjectCategory	SubjectCategoryCode	(")	NO	nvarchar	20	
annotation	AnnotationSubjectCategory	AnnotationSourceID		NO	int		FOREIGN KEY
annotation	AnnotationSubjectCategory	AnnotationSubjectCategoryID		NO	int	0	PRIMARY KEY
annotation	AnnotationSubjectCategory						
annotation	AnnotationSubject	LastModifiedDate	(getdate())	NO	datetime	0	
annotation	AnnotationSubject	CreationDate	(getdate())	NO	datetime	0	
annotation	AnnotationSubject	SubjectText	(")	NO	nvarchar	150	
annotation	AnnotationSubject	AnnotationKeywordTargetID		NO	int	0	FOREIGN KEY
annotation	AnnotationSubject	AnnotationSubjectCategoryID		YES	int		FOREIGN KEY
annotation	AnnotationSubject	AnnotationID		NO	int		FOREIGN KEY
annotation	AnnotationSubject	AnnotationSubjectID		NO	int	0	PRIMARY KEY
	AnnotationSubject						

audit	AuditBasicSummary						
audit	AuditBasicSummary	AuditBasicSummaryID		NO	int	0	PRIMARY KEY
audit	AuditBasicSummary	AuditDate		NO	datetime	0	
audit	AuditBasicSummary	EntityName		NO	nvarchar	50	
audit	AuditBasicSummary	Operation		NO	nchar	1	
audit	AuditBasicSummary	EntityKey1		NO	nvarchar	100	
audit	AuditBasicSummary	EntityKey2		YES	nvarchar	100	
audit	AuditBasicSummary	EntityKey3		YES	nvarchar	100	
audit	AuditBasicSummary	ApplicationUserID		YES	int	0	
dbo	APIKey						
dbo	APIKey	ApiKeyID		NO	int	0	PRIMARY KEY
dbo	APIKey	ContactName	(")	NO	nvarchar	200	
dbo	APIKey	EmailAddress	(")	NO	nvarchar	200	
dbo	APIKey	ApiKeyValue	(newid())	NO	uniqueidentifier	0	
dbo	APIKey	IsActive	((1))	NO	tinyint	0	
dbo	APIKey	CreationDate	(getdate())	NO	datetime	0	
dbo	APIKey	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	Author						
dbo	Author	AuthorID		NO	int		PRIMARY KEY
dbo	Author	AuthorTypeID	an an	YES	int		FOREIGN KEY
dbo	Author	StartDate	(")	NO	nvarchar	25	
dbo	Author	EndDate	(")	NO	nvarchar	25	
dbo	Author	Numeration	(")	NO	nvarchar	300	
dbo	Author	Title	(")	NO	nvarchar	200	
dbo	Author	Unit	(")	NO	nvarchar	300	
dbo	Author	Location	(")	NO	nvarchar	200	
dbo	Author	IsActive	((1))	NO	smallint	0	

dbo	Author	RedirectAuthorID		YES	int	0	
dbo	Author	CreationDate	(getdate())	YES	datetime	0	
dbo	Author	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	Author	CreationUserID	((1))	YES	int	0	
dbo	Author	LastModifiedUserID	((1))	YES	int	0	
dha	Authorldentifier						
dbo	Authoridentiller						
dbo	Authorldentifier	AuthorldentifierID		NO	int	0	PRIMARY KEY
dbo	Authorldentifier	AuthorID		NO	int		FOREIGN KEY
dbo	Authorldentifier	IdentifierID		NO	int	0	FOREIGN KEY
dbo	Authorldentifier	IdentifierValue	(")	NO	nvarchar	125	
dbo	Authorldentifier	CreationDate	(getdate())	NO	datetime	0	
dbo	Authorldentifier	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	Authorldentifier	CreationUserID	((1))	YES	int	0	
dbo	Authorldentifier	LastModifiedUserID	((1))	YES	int	0	
dbo	AuthorName						
dbo	AuthorName	AuthorNameID		NO	int	0	PRIMARY KEY
dbo	AuthorName	AuthorID		NO	int	0	FOREIGN KEY
dbo	AuthorName	FullName	(")	NO	nvarchar	300	
dbo	AuthorName	LastName	(")	NO	nvarchar	150	
dbo	AuthorName	FirstName	(")	NO	nvarchar	150	
dbo	AuthorName	FullerForm	(")	NO	nvarchar	150	
dbo	AuthorName	IsPreferredName	((0))	NO	smallint	0	
abo	Authorname	131 Teleffedivalife	((0))		Siriallin		
dbo	AuthorName	CreationDate	(getdate())	YES	datetime	0	
dbo	AuthorName	LastModifiedDate	(getdate())	YES	datetime	0	
abo							

uthorRole uthorType uthorType	AuthorRoleID RoleDescription MARCDataFieldTag CreationDate LastModifiedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationDate LastModifiedDate CreationUserID LastModifiedDate CreationUserID LastModifiedDate CreationUserID LastModifiedUserID	((1)) (") (getdate()) ((1)) ((1)) ((1)) (getdate()) ((1)) ((1)) ((1)) ((1))	NO N	int int nvarchar nvarchar datetime datetime int int int nvarchar datetime datetime int	255 3 0 0 0	PRIMARY KEY
uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorType	RoleDescription MARCDataFieldTag CreationDate LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationDate LastModifiedDate CreationUserID	(") (getdate()) ((1)) ((1)) (") (getdate()) (") (getdate()) (getdate()) ((1))	NO NO NO YES YES NO NO NO NO NO NO NO NO YES	nvarchar nvarchar datetime datetime int int int nvarchar datetime datetime datetime datetime int	255 3 0 0 0 0 0 0 0 0 0 0 0 0 0	PRIMARY KEY
uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorType	RoleDescription MARCDataFieldTag CreationDate LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationDate LastModifiedDate CreationUserID	(") (getdate()) ((1)) ((1)) (") (getdate()) (") (getdate()) (getdate()) ((1))	NO NO NO YES YES NO NO NO NO NO NO NO NO YES	nvarchar nvarchar datetime datetime int int int nvarchar datetime datetime datetime datetime int	255 3 0 0 0 0 0 0 0 0 0 0 0 0 0	PRIMARY KEY
uthorRole uthorRole uthorRole uthorRole uthorRole uthorRole uthorType	RoleDescription MARCDataFieldTag CreationDate LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationDate LastModifiedDate CreationUserID	(") (getdate()) ((1)) ((1)) (") (getdate()) (") (getdate()) (getdate()) ((1))	NO NO NO YES YES NO NO NO NO NO NO NO NO YES	nvarchar nvarchar datetime datetime int int int nvarchar datetime datetime datetime datetime int	255 3 0 0 0 0 0 0 0 0 0 0 0 0 0	PRIMARY KEY
uthorRole uthorRole uthorRole uthorRole uthorRole uthorType	MARCDataFieldTag CreationDate LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	(") (getdate()) ((1)) ((1)) (") (getdate()) (") (getdate()) (getdate()) ((1))	NO NO NO NO NO NO YES	int int nvarchar datetime datetime datetime int	3 0 0 0 0 0	PRIMARY KEY
uthorRole uthorRole uthorRole uthorType	CreationDate LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	(getdate()) ((1)) ((1)) ((1)) (") (getdate()) (getdate()) (getdate()) ((1))	NO NO YES YES NO NO NO NO NO YES	int int nvarchar datetime datetime datetime int int int int nvarchar datetime int	0 0 0 0 0 50 0	PRIMARY KEY
uthorRole uthorRole uthorType	LastModifedDate CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	(getdate()) ((1)) ((1)) (") (getdate()) (getdate()) ((1))	NO YES YES NO NO NO NO NO YES	int int nvarchar datetime datetime int	0 0 0 50 0	PRIMARY KEY
uthorRole uthorType uthorType uthorType uthorType uthorType uthorType uthorType uthorType uthorType	CreationUserID LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	((1)) ((1)) ((1)) ((1)) ((1)) ((1))	YES YES NO NO NO NO NO YES	int	0 0 50 0	PRIMARY KEY
uthorType uthorType uthorType uthorType uthorType uthorType uthorType uthorType	LastModifiedUserID AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	((1)) (") (getdate()) (getdate()) (((1))	NO NO NO YES	int int nvarchar datetime datetime int	0 50 0	PRIMARY KEY
uthorType uthorType uthorType uthorType uthorType uthorType uthorType	AuthorTypeID AuthorTypeName CreationDate LastModifiedDate CreationUserID	(") (getdate()) (getdate()) ((1))	NO NO NO NO YES	int nvarchar datetime datetime int	0 50 0	
uthorType uthorType uthorType uthorType uthorType uthorType	AuthorTypeName CreationDate LastModifiedDate CreationUserID	(getdate()) (getdate()) ((1))	NO NO NO YES	nvarchar datetime datetime int	50 0	
uthorType uthorType uthorType uthorType uthorType uthorType	AuthorTypeName CreationDate LastModifiedDate CreationUserID	(getdate()) (getdate()) ((1))	NO NO NO YES	nvarchar datetime datetime int	50 0	
uthorType uthorType uthorType uthorType	AuthorTypeName CreationDate LastModifiedDate CreationUserID	(getdate()) (getdate()) ((1))	NO NO NO YES	nvarchar datetime datetime int	50 0	
uthorType uthorType uthorType	CreationDate LastModifiedDate CreationUserID	(getdate()) (getdate()) ((1))	NO NO YES	datetime datetime int	0	
uthorType uthorType	LastModifiedDate CreationUserID	(getdate()) ((1))	NO YES	datetime int	0	
uthorType	CreationUserID	((1))	YES	int		
					•	
		1	YES	int	0	
bliographicLevel						
hlia mambial aval	Diblic growthist availD		NO	ins	0	
		(11)				PRIMARY KEY
					50	
bilographicLevel	MARCCode	(*)	NO	ncnar	1	
ollection						
ollection	CollectionID		NO	int	0	PRIMARY KEY
	CollectionName	(")	NO	nvarchar	50	
ollection	CollectionDescription	(")	NO	nvarchar	4000	
ollection	CollectionURL	(")	NO	nvarchar	50	
ollection	HtmlContent	(")	NO	nvarchar	-1	
ollection	CanContainTitles	((0))	NO	smallint	0	
	bliographicLevel bliographicLevel bliographicLevel bllection bllection bllection bllection bllection	DiliographicLevel BibliographicLevelName BibliographicLevelName DiliographicLevel BibliographicLevelName DiliographicLevel MARCCode Dilection CollectionID CollectionName Dilection CollectionDescription Dilection CollectionURL Dilection HtmlContent	DiliographicLevel BibliographicLevelName (") DiliographicLevel BibliographicLevelName (") DiliographicLevel MARCCode (") Diliection CollectionID Dilection CollectionName (") Dilection CollectionDescription (") Dilection CollectionURL (")	DiliographicLevel BibliographicLevelID NO DiliographicLevel BibliographicLevelName (") NO DiliographicLevel MARCCode (") NO DiliographicLevel MARCCode (") NO Diliection CollectionID NO Diliection CollectionName (") NO Diliection CollectionDescription (") NO Diliection CollectionURL (") NO Diliection CollectionURL (") NO Diliection CollectionURL (") NO	DilographicLevel BibliographicLevelIID NO int DilographicLevel BibliographicLevelName (") NO nvarchar DilographicLevel MARCCode (") NO nchar DilographicLevel MARCCode (") NO nchar DilographicLevel MARCCode (") NO nchar DilographicLevel (") NO nchar DilographicLevel (") NO int DilographicLevel (") NO nvarchar DilographicLevel (")	DiliographicLevel BibliographicLevelID NO int 0 DiliographicLevel BibliographicLevelName (") NO nvarchar 50 DiliographicLevel MARCCode (") NO nchar 1 Diliection CollectionID NO int 0 Diliection CollectionName (") NO nvarchar 50 Diliection CollectionDescription (") NO nvarchar 50 Diliection CollectionURL (") NO nvarchar 50

dbo	Collection	CanContainItems	((0))	NO	smallint	0	
			((-//				
dbo	Collection	InstitutionCode		YES	nvarchar	10	FOREIGN KEY
u. 0	Consens.			0	a.		
dbo	Collection	LanguageCode		YES	nvarchar	10	FOREIGN KEY
dbo	Collection	Active	((1))	NO	smallint	0	
dbo	Collection	CreationDate	(getdate())	NO	datetime	0	
dbo	Collection	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	Collection	CollectionTarget	(N'BHL')	NO	nvarchar	30	
dbo	Collection	ITunesImageURL	(")	NO	nvarchar	100	
dbo	Collection	ITunesURL	(")	NO	nvarchar	100	
dbo	Collection	ImageURL	(")	NO	nvarchar	100	
dbo	Collection	Featured	((O))	NO	smallint	0	
dbo	Configuration						
abo							
dbo	Configuration	ConfigurationID		NO	int		PRIMARY KEY
dbo	Configuration	ConfigurationName		NO	nvarchar	50	
dbo	Configuration	ConfigurationValue		NO	nvarchar	1000	
dbo	DOI						
dbo	DOI	DOIID		NO	int	0	PRIMARY KEY
dbo	DOI	DOIEntityTypeID		NO	int		FOREIGN KEY
dbo	DOI	EntityID		NO	int	0	
dbo	DOI	DOIStatusID		NO	int	0	FOREIGN KEY
dbo	DOI	DOIBatchID	(")	NO	nvarchar	50	3
dbo	DOI	DOIName	(")	NO	nvarchar	50	
dbo	DOI	StatusDate	(getdate())	NO	datetime	0	
dbo	DOI	StatusMessage	(")	NO	nvarchar	1000	

	1			1		
dbo	DOI	IsValid	((0))	NO	smallint	0
dbo	DOI	CreationDate	(getdate())	NO	datetime	0
dbo	DOI	LastModifiedDate	(getdate())	NO	datetime	0
			1.0		<u> </u>	
dbo	DOIEntityType					
dbo	DOIEntityType	DOIEntityTypeID		NO	int	0 PRIMARY KEY
dbo	DOIEntityType	DOIEntityTypeName	(")	NO	nvarchar	50
	DOI Emily Type	BOILINITY TYPERAINE	()	110	invaronai	
dbo	DOIStatus					
dbo	DOIStatus	DOIStatusID		NO	int	0 PRIMARY KEY
	DOIStatus	DOIStatusName	(")			
dbo			(")	NO	nvarchar	30
dbo	DOIStatus	DOIStatusDescription	(")	NO	nvarchar	2000
	IE 17 0					
dbo	EntityCount					
dbo	EntityCount	EntityCountID		NO	int	0 PRIMARY KEY
dbo	EntityCount	EntityCountTypeID		NO	int	0 FOREIGN KEY
dbo	EntityCount	CountValue		NO	int	0
dbo	EntityCount	CreationDate	(getdate())	YES	datetime	0
			1,0 ()/			
dbo	EntityCountType					
dbo	EntityCountType	EntityCountTypeID		NO	int	0 PRIMARY KEY
dbo	EntityCountType	FullName	(")	NO	nvarchar	30
dbo	EntityCountType	DisplayName	(")	NO	nvarchar	20
abo	Emily Country pe	DisplayMallie	()	1.40	livarollar	20
dbo	EntityCountType	Soguence		NO	int	0
abo	EmityCountrype	Sequence		INO	II IL	
	la a ser					
dbo	Identifier					
dbo	Identifier	IdentifierID		NO	int	0 PRIMARY KEY
dbo	Identifier	IdentifierName	('')	NO	nvarchar	40
dbo	Identifier	IdentifierLabel	(")	NO	nvarchar	50
dbo	Identifier	Display	((1))	NO	smallint	0
		' '	\`` <i>''</i>			
dbo	Identifier	CreationDate	(getdate())	NO	datetime	0
dbo	Identifier	LastModifiedDate	(getdate())	NO	datetime	0
		CreationUserID	((1))	YES	int	0
	Identifier		111 (1))	L U	III II	
dbo	Identifier			VEC	int	0
dbo	Identifier Identifier	LastModifiedUserID	((1))	YES	int	0
dbo dbo				YES	int	0
dbo dbo	Identifier			YES	int	0
dbo				YES	int	0

dbo	IndicatedPage	PageID		NO	int	0	PRIMARY KEY
dbo	IndicatedPage	Sequence		NO	smallint		PRIMARY KEY
dbo	IndicatedPage	PagePrefix	+	YES	nvarchar	40	
dbo	IndicatedPage	PageNumber		YES	nvarchar	20	
dbo	IndicatedPage	Implied		NO	bit	0	
dbo	IndicatedPage	CreationDate	(getdate())	YES	datetime	0	
dbo	IndicatedPage	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	IndicatedPage	CreationUserID	((1))	YES	int	0	
dbo	IndicatedPage	LastModifiedUserID	((1))	YES	int	0	
dbo	Institution						
dbo	Institution	InstitutionCode		NO	nvarchar	10	PRIMARY KEY
dbo	Institution	InstitutionName		NO	nvarchar	255	
dbo	Institution	Note		YES	nvarchar	255	
dbo	Institution	InstitutionUrl		YES	nvarchar	255	
dbo	Institution	BHLMemberLibrary	((0))	NO	bit	0	
dbo	Item						
dbo	Item	ItemID		NO	int	0	PRIMARY KEY
dbo	Item	PrimaryTitleID		NO	int		FOREIGN KEY
dbo	Item	BarCode		NO	nvarchar	40	
dbo	Item	MARCItemID		YES	nvarchar	50	
dbo	Item	CallNumber		YES	nvarchar	100	
dbo	Item	Volume		YES	nvarchar	100	
dbo	Item	InstitutionCode	('MO')	YES	nvarchar	10	FOREIGN KEY
dbo	Item	LanguageCode	(YES	nvarchar		FOREIGN KEY
dbo	Item	ItemDescription		YES	ntext	-1	
dbo	Item	ScannedBy		YES	int	0	
	itom						
dbo	Item	PDFSize		YES	int	0	
dbo	Item	VaultID		YES	int	0	FOREIGN KEY
dbo	Item	NumberOfFiles		YES	smallint	0	
dbo	Item	Note		YES	nvarchar	255	
dbo	Item	CreationDate	(getdate())	YES	datetime	0	

dbo	Item	LastModifiedDate	(getdate())	YES	datetime	0
dbo	Item	CreationUserID	((1))	YES	int	0
dbo	Item	LastModifiedUserID	((1))	YES	int	0
dbo	Item		((10))	NO	int	0 FOREIGN KEY
dbo	Item	ScanningUser	,,,,,	YES	nvarchar	100
dbo	Item	ScanningDate		YES	datetime	0
dbo	Item	PaginationCompleteUserID		YES	int	0
dbo	Item	PaginationCompleteDate		YES	datetime	0
dbo	Item	PaginationStatusID		YES	int	0 FOREIGN KEY
dbo	Item	PaginationStatusUserID		YES	int	0
dbo	Item	PaginationStatusDate		YES	datetime	0
dbo	Item	LastPageNameLookupDate		YES	datetime	0
dbo	Item	ItemSourceID		YES	int	0 FOREIGN KEY
dbo	Item	Year		YES	nvarchar	20
dbo	Item	IdentifierBib		YES	nvarchar	50
dbo	Item	FileRootFolder	(")	YES	nvarchar	250
dbo	Item	ZQuery		YES	nvarchar	200
dbo	Item	Sponsor		YES	nvarchar	100
dbo	Item	LicenseUrl	(")	YES	nvarchar	-1
dbo	Item	Rights	(")	YES	nvarchar	-1
dbo	Item	DueDiligence	(")	YES	nvarchar	-1
dbo	Item	CopyrightStatus	(")	YES	nvarchar	-1
dbo	Item	CopyrightRegion	(")	YES	nvarchar	50
dbo	Item	CopyrightComment	('')	YES	nvarchar	-1
dbo	Item	CopyrightEvidence	(")	YES	nvarchar	-1
dbo	Item	CopyrightEvidenceOperator	(")	YES	nvarchar	100
dbo	Item	CopyrightEvidenceDate	(")	YES	nvarchar	30

dbo	Item	ThumbnailPageID		YES	int	0
		D 15 414 1D		\/=0		0 500510111/51/
dbo	Item	RedirectItemID		YES	int	0 FOREIGN KEY
dbo	Item	ExternalUrl	(")	YES	nvarchar	500
dbo	ItemCollection					
dbo	ItemCollection	ItemCollectionID		NO	int	0 PRIMARY KEY
dbo	ItemCollection	ItemID		NO	int	0 FOREIGN KEY
dbo	ItemCollection	CollectionID		NO	int	0 FOREIGN KEY
dbo	ItemCollection	CreationDate	(getdate())	NO	datetime	0
dbo	ItemLanguage					
dbo				NO	int	0 PRIMARY KEY
dbo	ItemLanguage	ItemID		NO	int	0 FOREIGN KEY
dbo	ItemLanguage	LanguageCode		NO	nvarchar	10 FOREIGN KEY
dbo	ItemLanguage	CreationDate	(getdate())	NO	datetime	0
dbo	ItemLanguage	CreationUserID	((1))	YES	int	0
dbo	ItemNameFileLog					
dbo	ItemNameFileLog	LogID		NO	int	0 PRIMARY KEY
dbo	ItemNameFileLog	ItemID		NO	int	0 FOREIGN KEY
dbo	ItemNameFileLog	DoCreate	((1))	NO	bit	0
dbo	ItemNameFileLog	DoUpload	((1))	NO	bit	0
dbo	ItemNameFileLog	LastCreateDate		YES	datetime	0
dbo	ItemNameFileLog	LastUploadDate		YES	datetime	0
dbo	ItemNameFileLog	CreationDate	(getdate())	NO	datetime	0
dbo	ItemNameFileLog	LastModifiedDate	(getdate())		datetime	0
dbo	ItemSource					
dbo	ItemSource	ItemSourceID		NO	int	0 PRIMARY KEY
dbo	ItemSource	SourceName	(")	NO	nvarchar	50 FRIMART RET
dbo	ItemSource	DownloadUrl	(")	NO	nvarchar	100
dbo	ItemSource	CreationDate	(getdate())	NO	datetime	0
dbo	ItemSource	LastModifiedDate	(getdate())	NO	datetime	0
	ItemSource	ImageServerUrlFormat	(")	NO	nvarchar	200

dbo	ItemStatus						
dbo	ItemStatus	ItemStatusID		NO	int	0	PRIMARY KEY
dbo	ItemStatus	ItemStatusName		NO	nvarchar	50	T KIIWAKI KET
abo	nemotatus	nemotatusivame		INO	iivaiciiai] 30	
dbo	Keyword						
dbo	Keyword	KeywordID		NO	int	0	PRIMARY KEY
dbo	Keyword	Keyword	(")	NO	nvarchar	50	
dbo	Keyword	CreationDate	(getdate())	YES	datetime	0	
dbo	Keyword	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	Keyword	CreationUserID	((1))	YES	int	0	
dbo	Keyword	LastModifiedUserID	((1))	YES	int	0	
dbo	Language						
dbo	Language	LanguageCode		NO	nvarchar	10	PRIMARY KEY
ubu	Language	LanguageCode		INO	livalulai	10	FAIIVIARTAET
dbo	Language	LanguageName	(")	NO	nvarchar	20	
dbo	Language	Note		YES	nvarchar	255	
dbo	Marc					<u>'</u>	
dbo	Marc	MarcID		NO	int	0	PRIMARY KEY
dbo	Marc	MarcImportStatusID		NO	int	0	FOREIGN KEY
dbo	Marc	MarcImportBatchID		NO	int		FOREIGN KEY
dbo	Marc	MarcFileLocation	(")	NO	nvarchar	500	
dbo	Marc	InstitutionCode		YES	nvarchar	10	
dbo	Marc	Leader	(")	NO	nvarchar	200	
dbo	Marc	TitleID		YES	int	0	
dbo	Marc	CreationDate	(getdate())	NO	datetime	0	
dbo	Marc	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	MarcControl						
dbo	MarcControl	MarcControlID		NO	int	0	PRIMARY KEY
dbo	MarcControl	MarcID		NO	int		FOREIGN KEY
dbo	MarcControl	Tag	(")	NO	nchar	3	
dbo	MarcControl	Value		NO	nvarchar	200	
dbo	MarcControl	CreationDate	(getdate())	NO	datetime	0	
dbo	MarcControl	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	MarcDataField						
dbo	MarcDataField	MarcDataFieldID		NO	int		PRIMARY KEY
dbo	MarcDataField	MarcID		NO	int	0	FOREIGN KEY
dbo	MarcDataField	Tag	(")	NO	nchar	3	
dbo	MarcDataField	Indicator1	(")	NO	nchar	1	

dbo	MarcDataField	Indicator2	(")	NO	nchar	1
dbo	MarcDataField	CreationDate	(getdate())	NO	datetime	0
dbo	MarcDataField	LastModifiedDate	(getdate())	NO	datetime	0
dbo	MarcImportBatch					
dbo	MarcImportBatch	MarcImportBatchID		NO	int	0 PRIMARY KEY
dbo	MarcImportBatch	FileName	(")	NO	nvarchar	500
dbo	MarcImportBatch	InstitutionCode	()	YES	nvarchar	10
dbo	MarcImportBatch	CreationDate	(getdate())	NO	datetime	0
dbo	MarcImportError					
dbo	MarcImportError	MarcImportErrorID		NO	int	0 PRIMARY KEY
dbo	MarcImportError	MarcImportBatchID		YES	int	0
dbo	MarcImportError	ItemID		YES	int	0
dbo	MarcImportError	ErrorDate	(getdate())	NO	datetime	0
dbo	MarcImportError	Number		YES	int	0
dbo	MarcImportError	Severity		YES	int	0
dbo	MarcImportError	State		YES	int	0
dbo	MarcImportError	Procedure	(")	YES	nvarchar	126
dbo	MarcImportError	Line		YES	int	0
dbo	MarcImportError	Message	(")	YES	nvarchar	4000
dbo	MarcImportStatus					
dbo	MarcImportStatus	MarcImportStatusID		NO	int	0 PRIMARY KEY
dbo	MarcImportStatus	StatusDescription	(")	NO	nvarchar	30
dbo	MarcSubField					
dbo	MarcSubField	MarcSubFieldID		NO	int	0 PRIMARY KEY
dbo	MarcSubField	MarcDataFieldID		NO	int	0 FOREIGN KEY
dbo	MarcSubField	Code	(")	NO	nchar	1
dbo	MarcSubField	Value	(")	NO	nvarchar	200
dbo	MarcSubField	CreationDate	(getdate())	NO	datetime	0
dbo	MarcSubField	LastModifiedDate	(getdate())	NO	datetime	0
dbo	MonthlyStats					
dbo	MonthlyStats	Year		NO	int	0 PRIMARY KEY
dbo	MonthlyStats	Month		NO	int	0 PRIMARY KEY
dbo	MonthlyStats	InstitutionName		NO	nvarchar	255 PRIMARY KEY
dbo	MonthlyStats	StatType		NO	nvarchar	100 PRIMARY KEY
dbo	MonthlyStats	StatValue		NO	int	0
dbo	MonthlyStats	CreationDate	(getdate())	NO	datetime	0
dbo	MonthlyStats	LastModifiedDate	(getdate())	NO	datetime	0

-U	Nie ee			1		
dbo	Name					
dbo	Name	NameID		NO	int	0 PRIMARY KEY
dbo	Name	NameSourceID		NO	int	0 FOREIGN KEY
dbo	Name	NameString	('')	NO	nvarchar	100
dbo	Name	IsActive	((1))	NO	smallint	0
dbo	Name	CreationDate	(getdate())	NO	datetime	0
dbo	Name	LastModifiedDate	(getdate())	NO	datetime	0
dbo	Name	CreationUserID	(3******())	YES	int	0
dbo	Name	LastModifiedUserID		YES	int	0
dbo	Name	NameResolvedID		YES	int	0 FOREIGN KEY
dbo	NamebankEOL					
	N 1 1501	N. B. HB		NO		0 0000000000000000000000000000000000000
dbo	NamebankEOL	NameBankID		NO NO	int	0 PRIMARY KEY
dbo	NamebankEOL	EOLID		NO	int	0 PRIMARY KEY
dbo	Nameldentifier					
dbo	Nameldentifier	NameldentifierID		NO	int	0 PRIMARY KEY
dbo	NameIdentifier	NameResolvedID		NO	int	0 FOREIGN KEY
dbo	Nameldentifier	IdentifierID		NO	int	0 FOREIGN KEY
dbo	Nameldentifier	IdentifierValue	(")	NO	nvarchar	100
dbo	Nameldentifier	CreationDate	(getdate())	NO	datetime	0
dbo	NameIdentifier	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NameIdentifier	CreationUserID		YES	int	0
dbo	Nameldentifier	LastModifiedUserID		YES	int	0
dbo	NamePage					
dbo	NamePage	NamePageID		NO	int	0 PRIMARY KEY
dbo	NamePage	NameID		NO	int	0 FOREIGN KEY
dbo	NamePage	PageID		NO	int	0 FOREIGN KEY
dbo	NamePage	NameSourceID		NO	int	0 FOREIGN KEY
dbo	NamePage	IsFirstOccurrence	((0))	NO	smallint	0
dbo	NamePage	CreationDate	(getdate())	NO	datetime	0
dbo	NamePage	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NamePage	CreationUserID		YES	int	0
dbo	NamePage	LastModifiedUserID		YES	int	0
dbo	NameResolved					
dbo	NameResolved	NameResolvedID		NO	int	0 PRIMARY KEY
dbo	NameResolved	ResolvedNameString	(")	NO	nvarchar	100

dbo	NameResolved	CanonicalNameString	(")	NO	nvarchar	100
dbo	NameResolved	IsPreferred	((1))	NO	smallint	0
dbo	NameResolved	CreationDate	(getdate())	NO	datetime	0
dbo	NameResolved	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NameResolved	CreationUserID	(geraare())	YES	int	0
dbo	NameResolved	LastModifiedUserID		YES	int	0
dbo	NameSegment					
dbo	NameSegment	NameSegmentID		NO	int	0 PRIMARY KEY
dbo	NameSegment	NameID		NO	int	0 FOREIGN KEY
dbo	NameSegment	SegmentID		NO	int	0 FOREIGN KEY
dbo	NameSegment	NameSourceID		NO	int	0 FOREIGN KEY
dbo	NameSegment	IsFirstOccurrence	((0))	NO	smallint	0
dbo	NameSegment	CreationDate	(getdate())	NO	datetime	0
dbo	NameSegment	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NameSegment	CreationUserID	(35(34(5())	YES	int	0
dbo	NameSegment	LastModifiedUserID		YES	int	0
	, tame o o g.mom					
dbo	NameSource			1		
dbo	NameSource	NameSourceID		NO	int	0 PRIMARY KEY
dbo	NameSource	SourceName	(")	NO	nvarchar	50
			(") (gotdata())	NO		
dbo	NameSource	CreationDate	(getdate())		datetime	0
dbo	NameSource	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NameSource	CreationUserID		YES	int	0
dbo	NameSource	LastModifiedUserID		YES	int	0
dbo	NoteType					0
abo	NoteType					
dbo	NoteType	NoteTypeID		NO	int	0 PRIMARY KEY
dbo	NoteType	NoteTypeName	(")	NO	nvarchar	50
dbo	NoteType	NoteTypeDisplay	(")	NO	nvarchar	50
dbo	NoteType	MarcDataFieldTag	(")	NO	nvarchar	5
dbo	NoteType	MarcIndicator1	(")	NO	nvarchar	5
dbo	NoteType	CreationDate	(getdate())	NO	datetime	0
dbo	NoteType	LastModifiedDate	(getdate())	NO	datetime	0
dbo	NoteType	CreationUserID		YES	int	0
dbo	NoteType	LastModifiedUserID	((1))	YES	int	0
ubu	rvote i ype	LastiviouilleduseIID	((1))	IES	int	0
dbo	Page					
dbo	Page	PageID		NO	int	0 PRIMARY KEY
dbo	Page	ItemID	- 	NO	int	0 FOREIGN KEY

dbo	Page	FileNamePrefix		NO	nvarchar	50	
dbo	Page	SequenceOrder		YES	int	0	
dbo	Page	PageDescription		YES	nvarchar	255	
dbo	Page	Illustration	((0))	NO	bit	0	
dbo	Page	Note		YES	nvarchar	255	-
dbo	Page	FileSize_Temp		YES	int	0	
dbo	Page	FileExtension		YES	nvarchar	5	
dbo	Page	CreationDate	(getdate())	YES	datetime	0	
dbo	Page	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	Page	CreationUserID	((1))	YES	int	0	
dbo	Page	LastModifiedUserID	((1))	YES	int	0	
dbo	Page	Active	((1))	NO	bit	0	
dbo	Page	Year		YES	nvarchar	20	
dbo	Page	Series		YES	nvarchar	20	
dbo	Page	Volume		YES	nvarchar	20	
dbo	Page	Issue		YES	nvarchar	20	
dbo	Page	ExternalURL		YES	nvarchar	500	
dbo	Page	IssuePrefix		YES	nvarchar	20	
dbo	Page	LastPageNameLookupDate		YES	datetime	0	
dbo	Page	PaginationUserID		YES	int	0	
dbo	Page	PaginationDate		YES	datetime	0	
dbo	Page	AltExternalURL		YES	nvarchar	500	
dbo	Page_PageType						
dbo	Page_PageType	PageID		NO	int	0 PRIMARY K	ΕY
dbo	Page_PageType	PageTypeID		NO	int	0 PRIMARY K	
dbo	Page_PageType	Verified	((0))	NO	bit	0	
dbo	Page_PageType	CreationDate	(getdate())	YES	datetime	0	
dbo	Page_PageType	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	Page_PageType	CreationUserID	((1))	YES	int	0	
dbo	Page_PageType	LastModifiedUserID	((1))	YES	int	0	

dbo	PageDetail						
	1-9						
dbo	PageDetail	PageDetailID		NO	int	0	PRIMARY KEY
dbo	PageDetail	PageID		NO	int	0	
dbo	PageDetail	PageDetailStatusID	((10))	NO	int	0	FOREIGN KEY
	1.0		((- //				
dbo	PageDetail	StatusDate	(getdate())	NO	datetime	0	
dbo	PageDetail	Height	((0))	NO	int	0	
dbo	PageDetail	Width	((0))	NO	int	0	
dbo	PageDetail	PixelDepth	((0))	NO	int	0	
dbo	PageDetail	AbbyyHasImage	((0))	NO	smallint	0	
	, i	,,,					
dbo	PageDetail	ContrastHasImage	((0))	NO	smallint	0	
			' '				
dbo	PageDetail	PercentCoverage	((0))	NO	decimal	0	
			, , , , , , , , , , , , , , , , , , ,				
dbo	PageDetail	Color	(")	NO	nvarchar	40	
dbo	PageDetail	CreationDate	(getdate())	NO	datetime	0	
dbo	PageDetail	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	PageDetail	CreationUserID	((1))	YES	int	0	
dbo	PageDetail	LastModifiedUserID	((1))	YES	int	0	
		·	·	•		·	
dbo	PageDetailStatus						
dbo	PageDetailStatus	PageDetailStatusID		NO	int		PRIMARY KEY
dbo	PageDetailStatus	PageDetailStatusName	(")	NO	nvarchar	30	
حالہ ح	PageDetailStatus	PageDetailStatusDescription	(")	NO	nvarchar		
dbo	r agobotanotatas	i agebetalistatusbescription	()	INO	livalcilai	250	
abo	1 agobotanotatas	agebetallotatusbescription		INO	livaichai	250	
		1 agebetanotatusbescription			IIvaiciiai	250	
dbo	PageFlickr						
dbo dbo	PageFlickr PageFlickr	PageFlickrID		NO	int	0	PRIMARY KEY
dbo	PageFlickr PageFlickr PageFlickr	PageFlickrID PageID		NO NO		0 0	PRIMARY KEY FOREIGN KEY
dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL		NO NO NO	int int varchar	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL CreationUserID		NO NO NO YES	int int varchar int	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL		NO NO NO	int int varchar	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL CreationUserID		NO NO NO YES	int int varchar int	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL CreationUserID		NO NO NO YES	int int varchar int	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL CreationUserID		NO NO NO YES	int int varchar int	0 0 500	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr	PageFlickrID PageID FlickrURL CreationUserID CreationDate		NO NO NO YES YES	int int varchar int datetime	0 0 500 0	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageIllustration	PageFlickrID PageID FlickrURL CreationUserID CreationDate PageIllustrationID		NO NO NO YES YES	int int varchar int datetime	0 0 500 0 0	PRIMARY KEY FOREIGN KEY PRIMARY KEY
dbo dbo dbo dbo dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageIllustration PageIllustration PageIllustration	PageFlickrID PageID FlickrURL CreationUserID CreationDate PageIllustrationID PageDetailID		NO NO NO YES YES	int int varchar int datetime int int	0 0 500 0 0	PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageIllustration	PageFlickrID PageID FlickrURL CreationUserID CreationDate PageIllustrationID	((0))	NO NO NO YES YES	int int varchar int datetime	0 0 500 0 0	PRIMARY KEY FOREIGN KEY PRIMARY KEY FOREIGN KEY
dbo dbo dbo dbo dbo dbo dbo dbo dbo	PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageFlickr PageIllustration PageIllustration PageIllustration	PageFlickrID PageID FlickrURL CreationUserID CreationDate PageIllustrationID PageDetailID		NO NO NO YES YES	int int varchar int datetime int int	0 0 500 0 0	PRIMARY KEY FOREIGN KEY PRIMARY KEY FOREIGN KEY

dbo	PageIllustration	Left	((0))	NO	int	0	
dbo	PageIllustration	Right	((0))	NO	int	0	
dbo	PageIllustration	CreationDate	(getdate())	NO	datetime	0	
dbo	PageIllustration	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	PageIllustration	CreationUserID	((1))	YES	int	0	
dbo	PageIllustration	LastModifiedUserID	((1))	YES	int	0	
dbo	PageNameCount						
dbo	PageNameCount	NameConfirmed		NO	nvarchar	100	
dbo	PageNameCount	Qty		NO	int	0	
dbo	PageNameCount	RefreshDate		NO	datetime	0	
dbo	PageType						
dbo	PageType	PageTypeID		NO	int	0	PRIMARY KEY
dbo	PageType	PageTypeName		NO	nvarchar	30	
dbo	PageType	PageTypeDescription		YES	nvarchar	255	
dbo	PaginationStatus						
dbo	PaginationStatus	PaginationStatusID		NO	int	0	PRIMARY KEY
dbo	PaginationStatus	PaginationStatusName		NO	nvarchar	50	
dbo	PDF						
dbo	PDF	PdfID		NO	int	0	PRIMARY KEY
dbo	PDF	ItemID		NO	int		FOREIGN KEY
dbo	PDF	FileLocation	(")	NO	nvarchar	200	TOKLIGIN KL I
dbo	PDF	EmailAddress	(")	NO	nvarchar	200	
dbo	PDF	ShareWithEmailAddresses	(")	NO	nvarchar	-1	
dbo	PDF	ArticleTitle	(")	NO	nvarchar	-1	
dbo	PDF	ArticleCreators	(")	NO	nvarchar	-1	
dbo	PDF	ArticleTags	(")	NO	nvarchar	-1	
dbo	PDF	CreationDate	(getdate())	NO	datetime	0	
dbo	PDF	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	PDF	ImagesOnly	((1))	NO	bit	0	
dbo	PDF	FileUrl	(")	NO	nvarchar	200	
dbo	PDF	FileGenerationDate	. ,	YES	datetime	0	
dbo	PDF	FileDeletionDate		YES	datetime	0	
dbo	PDF	PdfStatusID	((10))	NO	int	0	FOREIGN KEY
dbo	PDF	NumberImagesMissing	((0))	NO	int	0	
مالہ م	DDE	Niverban Oanh Parks	((0))	NO	int		
dbo	PDF	NumberOcrMissing	((0))	NO	int	0	

	Table	To .	Lan	1110		
dbo	PDF	Comment	('')	NO	nvarchar	-1
dbo	PDFPage					
dbo	PDFPage	PdfPageID		NO	int	0 PRIMARY KE
dbo	PDFPage	PdfID		NO	int	0 FOREIGN KE
dbo	PDFPage	PageID		NO	int	0
dbo	PDFStatus					
dbo	PDFStatus	PdfStatusID		NO	int	0 PRIMARY KE
dbo	PDFStatus	PdfStatusName	(")	NO	nchar	10
abo	1	i diotataonamo	Ι()	1.10	nonai	1.0
dbo	ScanningRequest					
ubo	Scarringrequest					
dha	CooppingDoguest	CooppingDogueetID		NO	int	0 PRIMARY KE
dbo	ScanningRequest	ScanningRequestID			int	
dbo	ScanningRequest	GeminilssueID		YES	int	0
			400			
dbo	ScanningRequest	Title	(")	NO	nvarchar	500
dbo	ScanningRequest	Year	('')	NO	nvarchar	20
dbo	ScanningRequest	Туре	(")	NO	nvarchar	20
dbo	ScanningRequest	Volume	(")	NO	nvarchar	100
dbo	ScanningRequest	Edition	(")	NO	nvarchar	100
dbo	ScanningRequest	OCLC	(")	NO	nvarchar	30
dbo	ScanningRequest	ISBN	(")	NO	nvarchar	30
dbo	ScanningRequest	ISSN	(")	NO	nvarchar	30
dbo	ScanningRequest	Author	(")	NO	nvarchar	200
dbo	ScanningRequest	Publisher	(")	NO	nvarchar	200
dbo	ScanningRequest	Language	(")	NO	nvarchar	20
dbo	ScanningRequest	Note	(")	NO	nvarchar	-1
dbo	ScanningRequest	CreationDate	(getdate())	NO	datetime	0
ubo	Scarringrequest	CreationDate	(getuate())	INO	datetime	0
dbo						
abo	Coorob Cotolog					
	SearchCatalog					
				NO		0 DDIMADVIVE
dbo	SearchCatalog	SearchCatalogID		NO	int	0 PRIMARY KE
		SearchCatalogID SearchText	(")	NO NO	int nvarchar	0 PRIMARY KE
dbo dbo	SearchCatalog SearchCatalog	SearchText	(")	NO	nvarchar	4000
dbo dbo	SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID	(")	NO NO	nvarchar	4000
dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText	(")	NO NO NO	nvarchar	4000
dbo dbo	SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID	(")	NO NO	nvarchar	4000
dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID		NO NO NO	nvarchar int int	0 0
dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID	(")	NO NO NO	nvarchar int int	0 0
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle		NO NO NO	int int nvarchar	4000 0 0 2000
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle	(")	NO NO NO NO	int int nvarchar	4000 0 0 2000 255
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle	(")	NO NO NO	int int nvarchar	4000 0 0 2000
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle PublicationDetails	(")	NO NO NO NO NO YES	int int nvarchar nvarchar nvarchar	4000 0 0 2000 255 255
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle	(")	NO NO NO NO	int int nvarchar	4000 0 0 2000 255
dbo dbo dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle PublicationDetails PublisherPlace	(")	NO NO NO NO VES YES	int int nvarchar nvarchar nvarchar nvarchar nvarchar	4000 0 0 2000 255 255 150
dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle PublicationDetails	(")	NO NO NO NO NO YES	int int nvarchar nvarchar nvarchar	4000 0 0 2000 255 255
dbo dbo dbo dbo dbo dbo dbo dbo	SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle PublicationDetails PublisherPlace PublisherName	(") (") (") (")	NO NO NO NO YES YES	int int nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar nvarchar	4000 0 0 2000 255 255 150 255
dbo dbo dbo dbo dbo dbo dbo	SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog SearchCatalog	SearchText TitleID ItemID FullTitle UniformTitle PublicationDetails PublisherPlace	(")	NO NO NO NO VES YES	int int nvarchar nvarchar nvarchar nvarchar nvarchar	4000 0 0 2000 255 255 150

	Coardinoatalogoeginient	13340	()		iivaioliai	100	
dbo	SearchCatalogSegment SearchCatalogSegment	Series	(")	NO NO	nvarchar	100	
dbo	SearchCatalogSegment	Volume	(")	NO	nvarchar	100	
dbo	SearchCatalogSegment	PublicationDetails	(")	NO	nvarchar	400	
dbo	SearchCatalogSegment	ContainerTitle	(")	NO	nvarchar	2000	
dbo	SearchCatalogSegment	TranslatedTitle	(")	NO	nvarchar	2000	
dbo	SearchCatalogSegment	Title	(")	NO	nvarchar	2000	
dbo	SearchCatalogSegment	SegmentID		NO	int	0	
dbo	SearchCatalogSegment	SearchText	(")	NO	nvarchar	4000	
dbo	SearchCatalogSegment	SearchCatalogSegmentID		NO	int		RIMARY KEY
dbo	SearchCatalogSegment						
dbo	SearchCatalogKeyword	CreationDate	(getdate())	NO	datetime	0	
dbo	SearchCatalogKeyword	Keyword	(")	NO	nvarchar	50	
dbo	SearchCatalogKeyword	KeywordID		NO	int	0	
dbo	SearchCatalogKeyword	SearchCatalogKeywordID		NO	int		RIMARY KEY
dbo	SearchCatalogKeyword						
dbo	SearchCatalogCreator	CreationDate	(getdate())	NO	datetime	0	
dbo	SearchCatalogCreator	CreatorName	(")	NO	nvarchar	255	
dbo	SearchCatalogCreator	CreatorID	(")	NO	int	0	
dbo	SearchCatalogCreator	SearchCatalogCreatorID		NO	int		RIMARY KEY
dbo	SearchCatalogCreator	0.000100111 0.0011		NO			
			,				
dbo	SearchCatalog	HasExternalContent	((0))	NO	smallint	0	
dbo	SearchCatalog	HasLocalContent	((1))	NO	smallint	0	
dbo	SearchCatalog	HasSegments	((0))	NO	smallint	0	
dbo	SearchCatalog	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SearchCatalog	CreationDate	(getdate())	NO	datetime	0	
dbo	SearchCatalog	Authors	(")	NO	nvarchar	-1	
dbo	SearchCatalog	Variants	(")	NO	nvarchar	-1	
dbo	SearchCatalog	Associations	(")	NO	nvarchar	-1	
	SearchCatalog	Subjects	(")	NO	nvarchar	-1	

dbo	SearchCatalogSegment	Date	(")	NO	nvarchar	20	
abo	Coarenoatalogoegment	Date	()		invarchai	20	
dbo	SearchCatalogSegment	Subjects	(")	NO	nvarchar	-1	
dbo	SearchCatalogSegment	Authors	(")	NO	nvarchar	-1	
abo	ocaronoatalogocyment	Authors	()		invarchai	'	
dbo	SearchCatalogSegment	CreationDate	(getdate())	NO	datetime	0	
dbo	SearchCatalogSegment	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SearchCatalogSegment	ItemID		YES	int	0	
dbo	SearchCatalogSegment	HasLocalContent	((1))	NO	smallint	0	
dbo	SearchCatalogSegment	HasExternalContent	((0))	NO	smallint	0	
dbo	Segment						
dbo	Segment	SegmentID		NO	int	0	PRIMARY KEY
dbo	Segment	ItemID		YES	int	0	
dbo	Segment	SegmentStatusID		NO	int	0	FOREIGN KEY
dbo	Segment	ContributorCode		YES	nvarchar	10	FOREIGN KEY
dbo	Segment	ContributorSegmentID	(")	NO	nvarchar	100	
dbo	Segment	SequenceOrder	((1))	NO	smallint	0	
dbo	Segment	SegmentGenreID		NO	int	0	FOREIGN KEY
dbo	Segment	Title	(")	NO	nvarchar	2000	
dbo	Segment	TranslatedTitle	(")	NO	nvarchar	2000	
dbo	Segment	ContainerTitle	(")	NO	nvarchar	2000	
dbo	Segment	PublicationDetails	(")	NO	nvarchar	400	
dbo	Segment	PublisherName	(")	NO	nvarchar	250	
dbo	Segment	PublisherPlace	(")	NO	nvarchar	150	
dbo	Segment	Notes	(")	NO	nvarchar	-1	
dbo	Segment	Summary	(")	NO	nvarchar	-1	
dbo	Segment	Volume	(")	NO	nvarchar	100	
dbo	Segment	Series	(")	NO	nvarchar	100	
dbo	Segment	Issue		NO	nvarchar	100	
dbo	Segment	Edition	(")	NO	nvarchar	400	
dbo	Segment	Date	(")	NO	nvarchar	20	
dbo	Segment	PageRange	(")	NO	nvarchar	50	
dbo	Segment	StartPageNumber	(")	NO	nvarchar	20	

	10	JE 18 11 1	Lan	1.10			
dbo	Segment	EndPageNumber	(")	NO	nvarchar	20	
dbo	Segment	StartPageID		YES	int	0	FOREIGN KEY
dbo	Segment	LanguageCode		YES	nvarchar	10	FOREIGN KEY
dbo	Segment	Url	(")	NO	nvarchar	200	
dbo	Segment	DownloadUrl	(")	NO	nvarchar	200	
dbo	Segment	RightsStatus	(")	NO	nvarchar	500	
dbo	Segment	RightsStatement	(")	NO	nvarchar	500	
dbo	Segment	LicenseName	(")	NO	nvarchar	200	
dbo	Segment	LicenseUrl	(")	NO	nvarchar	200	
dbo	Segment	ContributorCreationDate		YES	datetime	0	1
dbo	Segment	ContributorLastModifiedDate		YES	datetime	0	
dbo	Segment	CreationDate	(getdate())	NO	datetime	0	
dbo	Segment	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	Segment	CreationUserID	((1))	YES	int	0	
dbo	Segment	LastModifiedUserID	((1))	YES	int	0	
					iiit.		
dbo	Segment	SortTitle	(")	NO	nvarchar	2000	
dbo	Segment	RedirectSegmentID		YES	int	0	FOREIGN KEY
dbo	SegmentAuthor						
dbo	SegmentAuthor	SegmentAuthorID		NO	int	0	PRIMARY KEY
dbo	SegmentAuthor	SegmentID		NO	int		FOREIGN KEY
dbo	SegmentAuthor	AuthorID		NO	int		FOREIGN KEY
dbo	SegmentAuthor	SequenceOrder	((1))	NO	smallint	0	TOREIGNAET
dbo	SegmentAuthor	CreationDate	(getdate())	NO	datetime	0	
dbo	SegmentAuthor	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SegmentAuthor	CreationUserID	((1))	YES	int	0	
dbo	SegmentAuthor	LastModifiedUserID	((1))	YES	int	0	
dbo	SegmentCluster						
dbo	SegmentCluster	SegmentClusterID		NO	int	0	PRIMARY KEY
dbo	SegmentCluster	CreationDate	(getdate())	NO	datetime	0	
dbo	SegmentCluster	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SegmentCluster	CreationUserID	((1))	NO	int	0	

dbo	SegmentCluster	LastModifiedUserID	((1))	NO	int	0
dbo	SegmentCluster	SegmentClusterTypeID	((10))	NO	int	0
abo	Cogmenication	OogmontolasterType12	[((10))	110	III	
dbo	SegmentClusterSegment					
dbo	SegmentClusterSegment	SegmentID		NO	int	0 PRIMARY KEY
dbo	SegmentClusterSegment	SegmentClusterID		NO	int	0 PRIMARY KEY
dbo	SegmentClusterSegment	IsPrimary	((0))	NO	smallint	0
dbo	SegmentClusterSegment	CreationDate	(getdate())	NO	datetime	0
dbo	SegmentClusterSegment	LastModifiedDate	(getdate())	NO	datetime	0
dbo	SegmentClusterSegment	CreationUserID	((1))	NO	int	0
dbo	SegmentClusterSegment	LastModifiedUserID	((1))	NO	int	0
dbo	SegmentClusterType					
dbo	SegmentClusterType	SegmentClusterTypeID		NO	int	0 PRIMARY KEY
dbo	SegmentClusterType	SegmentClusterTypeName	(")	NO	nvarchar	40
dbo	SegmentClusterType	SegmentClusterTypeLabel	(")	NO	nvarchar	40
dbo	SegmentClusterType	DisplaySequence		NO	smallint	0
dbo	SegmentGenre					
dbo	SegmentGenre	SegmentGenreID		NO	int	0 PRIMARY KEY
dbo	SegmentGenre	GenreName	(")	NO	nvarchar	50
dbo	SegmentGenre	CreationDate	(getdate())	NO	datetime	0
dbo	SegmentGenre	LastModifiedDate	(getdate())	NO	datetime	0
dbo	SegmentGenre	CreationUserID	((1))	YES	int	0
dbo	SegmentGenre	LastModifiedUserID	((1))	YES	int	0
dbo	SegmentIdentifier					
dbo	SegmentIdentifier	SegmentIdentifierID		NO	int	0 PRIMARY KEY
dbo	SegmentIdentifier	SegmentID		NO	int	0 FOREIGN KEY
dbo	SegmentIdentifier	IdentifierID		NO	int	0 FOREIGN KEY
dbo	SegmentIdentifier	IdentifierValue	(")	NO	nvarchar	125
dbo	SegmentIdentifier	IsContainerIdentifier		YES	smallint	0
dbo	SegmentIdentifier	CreationDate	(getdate())	NO	datetime	0
dbo	SegmentIdentifier	LastModifiedDate	(getdate())	NO	datetime	0
dbo	SegmentIdentifier	CreationUserID	((1))	YES	int	0
dbo	SegmentIdentifier	LastModifiedUserID	((1))	YES	int	0

dbo	SegmentKeyword						
dbo	SegmentKeyword	SegmentKeywordID		NO	int	0	PRIMARY KEY
dbo	SegmentKeyword	SegmentID		NO	int		FOREIGN KEY
dbo	SegmentKeyword	KeywordID		NO	int	0	FOREIGN KEY
dbo	SegmentKeyword	CreationDate	(getdate())	NO	datetime	0	
dbo	SegmentKeyword	LastModifiedDate		NO	datetime	0	
dbo	SegmentKeyword	CreationUserID	((1))	YES	int	0	
dbo	SegmentKeyword	LastModifiedUserID	((1))	YES	int	0	
dbo	SegmentPage						
dbo	SegmentPage	SegmentPageID		NO	int	0	PRIMARY KEY
dbo	SegmentPage	SegmentID		NO	int		FOREIGN KEY
dbo	SegmentPage SegmentPage	PageID		NO	int		FOREIGN KEY
dbo	SegmentPage	SequenceOrder	((1))	NO	smallint	0	
dbo	SegmentPage	CreationDate	(getdate())	NO	datetime	0	
dbo	SegmentPage	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SegmentPage	CreationUserID	((1))	YES	int	0	
dbo	SegmentPage	LastModifiedUserID	((1))	YES	int	0	
dbo	SegmentResolutionLog						
dbo	SegmentResolutionLog	SegmentResolutionLogID		NO	int	0	PRIMARY KEY
dbo	SegmentResolutionLog	SegmentID		NO	int	0	
dbo	SegmentResolutionLog	MatchingSegmentID		NO	int	0	
dbo	SegmentResolutionLog	Score		YES	numeric	0	
dbo	SegmentResolutionLog	CreationDate	(getdate())	NO	datetime	0	
dbo	SegmentResolutionLog	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	SegmentResolutionLog	CreationUserID	((1))	NO	int	0	
dbo	SegmentResolutionLog	LastModifiedUserID	((1))	NO	int	0	
dbo	SegmentStatus						
dbo	SegmentStatus	SegmentStatusID		NO	int	0	PRIMARY KEY
dbo	SegmentStatus	StatusName	(")	NO	nvarchar	50	
dbo	SegmentStatus	StatusDescription	(")	NO	nvarchar	500	
dbo	SegmentStatus	CreationDate	(getdate())	NO	datetime	0	
	SegmentStatus	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	Segmenisialus						
	SegmentStatus	CreationUserID	((1))	NO	int	0	

dbo	Title						
dbo	Title	TitleID		NO	int	0	PRIMARY KEY
dbo	Title	MARCBibID		NO	nvarchar	50	
dbo	Title	MARCLeader		YES	nvarchar	24	
dbo dbo	Title Title	TropicosTitleID RedirectTitleID		YES YES	int int	0	FOREIGN KEY
abo	Title	Redirectification		ILS	int.	0	TORLIGNALT
dbo	Title	FullTitle	(")	NO	nvarchar	2000	
dbo	Title	ShortTitle		YES	nvarchar	255	
dbo	Title	UniformTitle		YES	nvarchar	255	
dbo	Title	SortTitle		YES	nvarchar	60	
dbo	Title	CallNumber		YES	nvarchar	100	
dbo	Title	PublicationDetails		YES	nvarchar	255	
dbo	Title	StartYear		YES	smallint	0	CHECK
dbo	Title	EndYear		YES	smallint	0	CHECK
dbo	Title	Datafield_260_a		YES	nvarchar	150	
dbo	Title	Datafield_260_b		YES	nvarchar	255	
dbo	Title	Datafield_260_c		YES	nvarchar	100	
dbo	Title	InstitutionCode	('MO')	YES	nvarchar	10	FOREIGN KEY
dbo	Title	LanguageCode	(YES	nvarchar	10	FOREIGN KEY
dbo	Title	TitleDescription		YES	ntext	-1	
dbo	Title	TL2Author		YES	nvarchar	100	
dbo	Title	PublishReady	((0))	NO	bit	0	
ubo							
dbo	Title	RareBooks	((0))	NO YES	bit	0	

dbo	Title	CreationData	(actd-+-/)	VEC	datatims		\
dbo	Title Title	CreationDate LastModifiedDate	(getdate())	YES YES	datetime	0	
			(getdate())		datetime		
dbo	Title	CreationUserID	((1))	YES	int	0	
dbo	Title	LastModifiedUserID	((1))	YES	int	0	
dbo	Title	OriginalCatalogingSource		YES	nvarchar	100)
dbo	Title	EditionStatement		YES	nvarchar	450)
dbo	Title	CurrentPublicationFrequency		YES	nvarchar	100)
dbo	Title	PartNumber		YES	nvarchar	255	j
dbo	Title	PartName		YES	nvarchar	255	
dbo	Title	BibliographicLeveIID		YES	int	0	FOREIGN KEY
dbo	Title_Identifier						
dbo	Title_Identifier	TitleIdentifierID		NO	int	0	PRIMARY KEY
dbo	Title_Identifier	TitleID	+	NO	int		FOREIGN KEY
dbo	Title_Identifier	IdentifierID		NO	int		FOREIGN KEY
dbo	Title_Identifier	IdentifierValue	(")	NO	nvarchar	125	
dbo	Title_Identifier	CreationDate	` '	YES	datetime	0	
			(getdate())	YES			
dbo	Title_Identifier	LastModifiedDate	(getdate())		datetime	0	
dbo	Title_Identifier	CreationUserID	((1))	YES	int	0	
dbo	Title_Identifier	LastModifiedUserID	((1))	YES	int	0	
dbo	TitleAssociation						
ubo	TitleAssociation						
dbo	TitleAssociation	TitleAssociationID		NO	int	0	PRIMARY KEY
dbo	TitleAssociation	TitleID		NO	int	0	FOREIGN KEY
dbo	TitleAssociation	TitleAssociationTypeID		NO	int	0	FOREIGN KEY
dbo	TitleAssociation	Title	(")	NO	nvarchar	500	
dbo	TitleAssociation	Section	(")	NO	nvarchar	500)
dbo	TitleAssociation	Volume	(")	NO	nvarchar	500	
dbo	TitleAssociation	Active	((1))	NO	bit	0	
dbo	TitleAssociation	AssociatedTitleID		YES	int	0	FOREIGN KEY
dbo	TitleAssociation	CreationDate	(getdate())	YES	datetime	0)
dbo	TitleAssociation	LastModifiedDate	(getdate())	YES	datetime	0)
dbo	TitleAssociation	Heading	(")	NO	nvarchar	500)
dbo	TitleAssociation	Publication	(")	NO	nvarchar	500)
dbo	TitleAssociation	Relationship	(")	NO	nvarchar	500	
dbo	TitleAssociation	CreationUserID	((1))	YES	int	0	
dbo	TitleAssociation	LastModifiedUserID	((1))	YES	int	0	
م داله	Tide Association Title Heart		1				
dbo	TitleAssociation_TitleIdentifier						

dbo dbo	TitleAssociation_TitleIdentifier TitleAssociation_TitleIdentifier	TitleIdentifierID IdentifierValue	(")	NO NO	int varchar	125	FOREIGN KEY
dbo	TitleAssociation_TitleIdentifier	CreationDate	(getdate())	YES	datetime	0	
dbo	TitleAssociation_TitleIdentifier	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	TitleAssociation_TitleIdentifier	CreationUserID	((1))	YES	int	0	
dbo	TitleAssociation_TitleIdentifier	LastModifiedUserID	((1))	YES	int	0	
abo	Threassociation_Interdentiner	Lastiviodifiedoserio	((1))	IES	III C	0	
dbo	TitleAssociationType						
	7						
dbo	TitleAssociationType	TitleAssociationTypeID		NO	int	0	PRIMARY KEY
dbo	TitleAssociationType	TitleAssociationName	(")	NO	nvarchar	60	
dbo	TitleAssociationType	MARCTag	(")	NO	nvarchar	20	
dbo	TitleAssociationType	MARCIndicator2	(")	NO	nchar	1	
dbo	TitleAssociationType	TitleAssociationLabel	(")	NO	nvarchar	30	
dbo	TitleAuthor						
dbo	TitleAuthor	TitleAuthorID		NO	int	0	PRIMARY KEY
dbo	TitleAuthor	TitleID		NO	int		FOREIGN KEY
dbo	TitleAuthor	AuthorID		NO	int		FOREIGN KEY
dbo	TitleAuthor	AuthorRoleID		YES	int		FOREIGN KEY
dbo	TitleAuthor	Relationship	(")	NO	nvarchar	150	
טטג	TitleAuthor	Relationship		INO	livalcilai	150	
dbo	TitleAuthor	TitleOfWork	(")	NO	nvarchar	500	
dbo	TitleAuthor	CreationDate	(getdate())	NO	datetime	0	
dbo	TitleAuthor	LastModifiedDate	(getdate())	NO	datetime	0	
dbo	TitleAuthor	CreationUserID	((1))	YES	int	0	
dbo	TitleAuthor	LastModifiedUserID	((1))	YES	int	0	
dbo	TitleCollection		,			1	
dbo	TitleCollection	TitleCollectionID		NO	int	0	PRIMARY KEY
dbo	TitleCollection	TitleID		NO	int		FOREIGN KEY
dbo	TitleCollection	CollectionID		NO	int		FOREIGN KEY
dbo	TitleCollection	CreationDate	(getdate())		datetime	0	
	1						,
dbo	TitleItem						
dbo	TitleItem	TitleItemID		NO	int		PRIMARY KEY
dbo	TitleItem	TitleID		NO	int	0	FOREIGN KEY
dbo	TitleItem	ItemID		NO	int		FOREIGN KEY
dbo	TitleItem	ItemSequence		YES	smallint	0	
dbo	TitleItem	CreationDate	(getdate())	YES	datetime	0	
	TitleItem	LastModifiedDate	(getdate())	YES	datetime	0	

dbo	TitleItem	CreationUserID	((1))	YES	int	0	
dbo	TitleItem	LastModifiedUserID	((1))	YES	int	0	
	TutalZananad			_			
dbo	TitleKeyword	Till IX		110			DDIMA DV (CE)
dbo	TitleKeyword	TitleKeywordID		NO	int		PRIMARY KEY
dbo	TitleKeyword	TitleID		NO	int		FOREIGN KEY
dbo	TitleKeyword	KeywordID		NO	int		FOREIGN KEY
dbo	TitleKeyword	MarcDataFieldTag		YES	nvarchar	50	
dbo	TitleKeyword	MarcSubFieldCode		YES	nvarchar	50	
dbo	TitleKeyword	CreationDate	(getdate())	YES	datetime	0	
dbo	TitleKeyword	LastModifiedDate	(getdate())	YES	datetime	0	
dbo	TitleKeyword	CreationUserID	((1))	YES	int	0	
dbo	TitleKeyword	LastModifiedUserID	((1))	YES	int	0	
dbo	TitleLanguage						
dbo	TitleLanguage	TitleLanguageID		NO	int	0	PRIMARY KEY
dbo	TitleLanguage	TitleID		NO	int		FOREIGN KEY
dbo	TitleLanguage	LanguageCode		NO	nvarchar		FOREIGN KEY
dbo	TitleLanguage	CreationDate	(getdate())	NO	datetime	0	
	, 5 5		10 (//				
dbo	TitleNote					0	
dbo	TitleNote	TitleNoteID		NO	int	0	PRIMARY KEY
dbo	TitleNote	TitleID		NO	int		FOREIGN KEY
dbo	TitleNote	NoteTypeID		YES	int		FOREIGN KEY
dbo	TitleNote	NoteText	(")	NO	nvarchar	-1	
dbo	TitleNote	NoteSequence		YES	smallint	0	
dbo	TitleNote	CreationDate	(getdate())	NO	datetime	0	
dbo	TitleNote	CreationUserID	((1))	YES	int	0	
dbo	TitleVariant						
dbo	TitleVariant	TitleVariantID		NO	int	0	PRIMARY KEY
dbo	TitleVariant	TitleID		NO	int		FOREIGN KEY
dbo	TitleVariant	TitleVariantTypeID		NO	int		FOREIGN KEY
dbo	TitleVariant	Title	(")	NO	nvarchar	-1	
dbo	TitleVariant	TitleRemainder	(")	NO	nvarchar	-1	
dbo	TitleVariant	PartNumber	(")	NO	nvarchar	255	
dbo	TitleVariant	PartName	(")	NO	nvarchar	255	
dbo	TitleVariant	CreationDate	(getdate())	NO	datetime	0	
		LastModifiedDate	(getdate())	NO	datetime	0	
dbo	TitleVariant	LastiviounieuDate	(getuatet))	INO	uatotimo	U	

dbo	TitleVariant	LastModifiedUserID		YES	int	С	
dbo	TitleVariantType						
dbo	TitleVariantType	TitleVariantTypeID		NO	int	C	PRIMARY KEY
dbo	TitleVariantType	TitleVariantTypeName	(")	NO	nvarchar	30	
dbo	TitleVariantType	MARCTag	(")	NO	nvarchar	20	
dbo	TitleVariantType	MARCIndicator2	(")	NO	nvarchar	1	_
dbo	TitleVariantType	TitleVariantLabel	(")	NO	nvarchar	30)
alle a	March						
dbo	Vault	V 1/15		110			DDIMA DV VEV
dbo	Vault	VaultID		NO	int		PRIMARY KEY
dbo	Vault	Server		YES	nvarchar	30	
dbo	Vault	FolderShare		YES	nvarchar	30	
dbo	Vault	WebVirtualDirectory		YES	nvarchar	30)
dbo	Vault	OCRFolderShare		YES	nvarchar	100)
import	ImportFile					·	
import	ImportFile	ImportFileID		1	NO	int	t (
import	ImportFile	ImportFileStatusID		2	NO	in	
import	ImportFile	ImportFileName		3	NO	nvarcha	
import	ImportFile	ContributorCode		4	NO	nvarcha	
import	ImportFile	CreationDate		5 (getdate()		datetime	
import	ImportFile	LastModifiedDate		6 (getdate()		datetime	
import	ImportFile	CreationUserID		7 ((1))	NO	int	
import	ImportFile	LastModifiedUserID		8 ((1))	NO	in	
import	 ImportFileStatus						
port							
import	ImportFileStatus	ImportFileStatusID		1	NO	int	
import	ImportFileStatus	StatusName		2 (")	NO	nvarcha	
import	ImportFileStatus	StatusDescription		3 (")	NO	nvarcha	
import	ImportFileStatus	CreationDate		4 (getdate()		datetime	
import	ImportFileStatus	LastModifiedDate		5 (getdate()		datetime	
import	ImportFileStatus	CreationUserID		6 ((1))	NO	int	
import	ImportFileStatus	LastModifiedUserID		7 ((1))	NO	int	t (
import	ImportRecord						
import	ImportRecord	ImportRecordID		1	NO	in	t (
import	ImportRecord	ImportFileID		2	NO	int	
import	ImportRecord	ImportRecordStatusID		3	NO	int	
import	ImportRecord	Genre		4 (")	NO	nvarcha	r 50

import	ImportRecord	Title	5	(")	NO	nvarchar	2000
import	ImportRecord	TranslatedTitle		(")	NO	nvarchar	2000
import	ImportRecord	JournalTitle		(")	NO	nvarchar	2000
import	ImportRecord	Volume	8	(")	NO	nvarchar	100
import	ImportRecord	Series	9	(")	NO	nvarchar	100
import	ImportRecord	Issue	10	(")	NO	nvarchar	100
import	ImportRecord	Edition		(")	NO	nvarchar	400
import	ImportRecord	PublicationDetails	12	(")	NO	nvarchar	400
import	ImportRecord	PublisherName		(")	NO	nvarchar	250
import	ImportRecord	PublisherPlace		(")	NO	nvarchar	150
import	ImportRecord	Year		(")	NO	nvarchar	20
import	ImportRecord	StartYear	16		YES	smallint	0
import	ImportRecord	EndYear	17		YES	smallint	0
import	ImportRecord	Language	18		YES	nvarchar	30
import	ImportRecord	Summary		(")	NO	nvarchar	-1
import	ImportRecord	Notes		(")	NO	nvarchar	-1
import	ImportRecord	Rights		(")	NO	nvarchar	-1
import	ImportRecord	DueDiligence		(")	NO	nvarchar	-1
import	ImportRecord	CopyrightStatus		(")	NO	nvarchar	-1
import	ImportRecord	License		(")	NO	nvarchar	-1
import	ImportRecord	LicenseUrl	25	(")	NO	nvarchar	200
import	ImportRecord	PageRange	26	(")	NO	nvarchar	50
import	ImportRecord	StartPage	27	(")	NO	nvarchar	20
import	ImportRecord	EndPage	28	(")	NO	nvarchar	20
import	ImportRecord	Url	29	(")	NO	nvarchar	200
import	ImportRecord	DownloadUrl	30	(")	NO	nvarchar	200
import	ImportRecord	DOI		(")	NO	nvarchar	125
mport	ImportRecord	ISSN		(")	NO	nvarchar	125
import	ImportRecord	ISBN	33	(")	NO	nvarchar	125
import	ImportRecord	OCLC		(")	NO	nvarchar	125
import	ImportRecord	LCCN		(")	NO	nvarchar	125
import	ImportRecord	CreationDate		(getdate())	NO	datetime	0
import	ImportRecord	LastModifiedDate		(getdate())	NO	datetime	0
import	ImportRecord	CreationUserID		((1))	NO	int	0
import	ImportRecord	LastModifiedUserID	39	((1))	NO	int	0
import	ImportRecordCreator						
import	ImportRecordCreator	ImportRecordCreatorID	1		NO	int	0
	ImportRecordCreator	ImportRecordID	2		NO	int	0

import	ImportRecordCreator	FullName	3 (")	NO	nvarchar	300
import	ImportRecordCreator	FirstName	4 (")	NO	nvarchar	150
import	ImportRecordCreator	LastName	5 (")	NO	nvarchar	150
import	ImportRecordCreator	StartYear	6 (")	NO	nvarchar	25
import	ImportRecordCreator	EndYear	7 (")	NO	nvarchar	25
import	ImportRecordCreator	AuthorType	8 (")	NO	nvarchar	50
import	ImportRecordCreator	CreationDate	9 (getdate())	NO	datetime	0
mport	ImportRecordCreator	LastModifiedDate	10 (getdate())	NO	datetime	0
import	ImportRecordCreator	CreationUserID	11 ((1))	NO	int	0
import	ImportRecordCreator	LastModifiedUserID	12 ((1))	NO	int	0
import	 ImportRecordErrorLog					
port	importi tooorazirorzog					
import	ImportRecordErrorLog	ImportRecordErrorLogID	1	NO	int	0
mport	ImportRecordErrorLog	ImportRecordID	2	NO	int	0
mport	ImportRecordErrorLog	ErrorDate	3 (getdate())	NO	datetime	0
mport	ImportRecordErrorLog	ErrorMessage	4 (")	NO	nvarchar	-1
mport	ImportRecordErrorLog	CreationDate	5 (getdate())	NO	datetime	0
import	ImportRecordErrorLog	LastModifiedDate	6 (getdate())	NO	datetime	0
import	ImportRecordErrorLog	CreationUserID	7 ((1))	NO	int	0
import	ImportRecordErrorLog	LastModifiedUserID	8 ((1))	NO	int	0
import	ImportRecordKeyword					
import	ImportRecordKeyword	ImportRecordKeywordID	1	NO	int	0
import	ImportRecordKeyword	ImportRecordID	2	NO	int	0
import	ImportRecordKeyword	Keyword	3 (")	NO	nvarchar	50
mport	ImportRecordKeyword	CreationDate	4 (getdate())	NO	datetime	0
mport	ImportRecordKeyword	LastModifiedDate	5 (getdate())	NO	datetime	0
import	ImportRecordKeyword	CreationUserID	6 ((1))	NO	int	0
import	ImportRecordKeyword	LastModifiedUserID	7 ((1))	NO	int	0
import	ImportRecordStatus					
import	ImportRecordStatus	ImportRecordStatusID	1	NO	int	0
import	ImportRecordStatus	StatusName	2 (")	NO	nvarchar	50
import	ImportRecordStatus	StatusDescription	3 (")	NO	nvarchar	500
import	ImportRecordStatus	CreationDate	4 (getdate())	NO	datetime	0
import	ImportRecordStatus	LastModifiedDate	5 (getdate())	NO	datetime	0
import	ImportRecordStatus	CreationUserID	6 ((1))	NO	int	0
import	ImportRecordStatus	LastModifiedUserID	7 ((1))	NO	int	0

DESCRIPTION	
Volume metadata, as recorded in the annotation	
transcription source file.	
PRIMARY KEY	
Identifier of the annotated title record.	
Identifier of the BHL item associated with this annotated	
item.	
Identifier that ties this record to a record in an external	
data source.	
Volume, as recorded in the transcription source file.	
Datestamp of record creation.	
Datestamp of the last update.	
	·
Page metadata, as recorded in the annotation	
transcription source file.	
PRIMARY KEY	
Identifier of an annotated item record.	
Identifier of the BHL page associated with this	
annotated page.	
Identifier that ties this record to a record in an external	
data source.	
Identifier of the page type.	
Page number, as recorded in the transcription source file.	
Datestamp of record creation.	
Datestamp of the last update.	
Physical details of book pages, as recorded in the	
annotation transcription source files.	
PRIMARY KEY	
Identifier of the annotated page record.	
Physical details about the page (ex. Page grey paper,	
edge torn), including markup from the transcription source files	
Physical details about the page, with transcription	
markup removed	
Not used	
Datestamp of record creation.	
Datestamp of the last update.	
= a.co.ap or the fact apacto.	
Page types, as designated within the transcriptions of	
Darwin's annotation.	
PRIMARY KEY	
Name of the page type (ex. Front Slip, Page, End	
Matter)	
Additional description of the page type.	
Datestamp of record creation.	
Datestamp of the last update.	
Datestamp of the last update.	

Title metadata, as recorded in the annotation	
transcription source file.	
PRIMARY KEY	
Identifier of the annotation source.	
Identifier of the BHL title associated with this annotated title.	
Identifier that ties this record to a record in an external data source.	
Authors of the title, as recorded in the transcription source file.	
Book title, as recorded in the transcription source file.	
Edition, as recorded in the transcription source file.	
Volume, as recorded in the transcription source file.	
Publication information, as recorded in the transcription source file.	
Publication date, as recorded in the transcription source	
file.	
Not used	
Not used	
Not used	
Datestamp of record creation.	
Datestamp of the last update.	
Annotations found on the pages of items in BHL.	
Originally this table was intended to capture details of	
any annotations. In practice, only the details of annotations that are contained in Charles Darwin's	
library have been captured.	
·	
PRIMARY KEY	
Identifier of the annotation source.	
Identifier that ties this record to a record in an external data source.	
Sequence order of the annotation. Each pages's	
annotations are numbered 1 to N. Used to order the annotations on a page.	
Not used	
Annotation text, including markup from the transcription	
Source files	
Annotation text, with transcription markup removed	
Annotation text, marked up for display with HTML	
Not used	
Not used	
Datestamp of record creation.	
Datestamp of the last update.	
Concepts associated with annotations.	
Identifier of the annotation.	
Identifier of the concept.	
Identifier of the target of the concept.	+

Datestamp of record creation.	
Datestamp of the last update.	
Datestamp of the last update.	
Company and an analysis of an incompany and to indeed	
Concepts represent subjects or keywords used to index	
annotation transcriptions. Concepts are hierarchical.	
PRIMARY KEY	
Identifier of the source of the concepts	
Brief text (a word or two) describing the concept.	
If this concept is part of a hierarchical relationship, this	
is the identifier of the parent concept. Concepts at the	
top of the hierarchy have a NULL ParentConceptCode.	
Datestamp of record creation.	
Datestamp of the last update.	
Target of keywords associated to annotation	
transcriptions (ex. Text, Annotation). The transcriptions	
of Darwin's annotations are indexed with keywords. In	
some cases the keywords relate to Darwin's	
annotations, and in other cases they relate to the text of	
the work being annotated.	
PRIMARY KEY	
The name of the target of the keyword.	
Datestamp of record creation.	
Datestamp of the last update.	
Datestamp of the last update.	
Not used.	
Not used.	
Not used.	
Not used.	

Notes about annotations (ex. In Pencil, In Dark Pencil)	
PRIMARY KEY	
Identifier of the annotation.	
Brief note about an annotation, including markup from	
the transcription source files	
Not used	
Brief note about an annotation, marked up for display	
with HTML	
Not used.	
Datestamp of record creation.	
Datestamp of the last update.	
Not would Originally intended to identify the leasting of	
Not used. Originally intended to identify the location of	
an annotation on a scanned page.	
PRIMARY KEY	
Identifier of the annotation.	
X-coordinate of the upper left corner of the bounding	
box of the annotation.	
Y-coordinate of the upper left corner of the bounding	
box of the annotation.	
X-coordinate of the lower right corner of the bounding	
box of the annotation.	
Y-coordinate of the lower right corner of the bounding box of the annotation.	
Datestamp of record creation.	
Datestamp of the last update.	
Deletionakina katusan annatationa. Demois assessanku	
Relationships between annotations. Darwin commonly attached pages of annotations to the end of books	
those annotations referred to other annotations that he	
made within the text. This table captures the	
relationships between the two sets of annotations.	
Identifier of the annotation.	
Identifier of the related annotation, as found in the	
original source files (the annotation transcriptions).	
Additional information about this relationship.	
Datestamp of record creation.	
Datestamp of the last update.	
	·
Sources of annotations. Original intent was to be able	
to capture annotations from multiple sources. In	
practice, the Darwin's Library annotations are the only	
ones that are supported by these tables.	
PRIMARY KEY	
Name of the annotation data source.	
Additional description of the annotation data source.	
Datestamp of record creation.	
Datestamp of the last update.	

Cubicate appointed with annotations	l l
Subjects associated with annotations. PRIMARY KEY	
Identifier of the annotation.	
Identifier of the subject category.	
Identifer of the target of the subject.	
The subject/keyword associated with the annotation.	
Datestamp of record creation.	
Datestamp of the last update.	
Datestamp of the last update.	
Categories into which subjects associated with	
annotations are grouped.	
PRIMARY KEY	
Identifier of the source of the categories.	
Code that identifies the category in the annotation	
transcriptions.	
Name of the category. (ex. Fauna, Flora, Geology)	
Datestamp of record creation.	
Datestamp of the last update.	
	'
Annotations on a page.	
Identifier of the annotated page.	
Identifier of the annotation.	
Not used.	
	'
Contains one row for each inserted. updated, or deleted	
row into BHL tables in the last two weeks. Most tables	
in the BHL database are audited. Auditing is	
implemented via triggers.	
PRIMARY KEY	
Datestamp for operation	
Name of the table on which the operation was	
performed	
Type of operation. D = Delete, I = Insert, U = Update.	
Primary key value of the row on which the operation	
was performed.	
Second part of the primary key value of the row on	
which the operation was performed.	
Third part of the primary key value of the row on which	
the operation was performed.	
BHL identifier of the user performing the operation. Not	
always captured.	
SQL Server user performing the operation.	
SQL statement executed to perform the operation.	
Only available for manual direct updates to the	
database.	

Contains one row for each inserted. updated, or deleted row into BHL tables between two weeks and six months ago. Does not contain detailed SQL statements.	
ago. Does not contain detailed SQL statements.	
PRIMARY KEY	
Datestamp for operation	
Name of the table on which the operation was	
performed	
Type of operation. D = Delete, I = Insert, U = Update.	
Type of operation. D = Delete, I = Insert, O = Opdate.	
Primary key value of the row on which the operation	
was performed.	
Second part of the primary key value of the row on	
which the operation was performed.	
Third part of the primary key value of the row on which	
the operation was performed.	
BHL identifier of the user performing the operation. Not	
always captured.	
aiways captureu.	
Management to company of the DIN ADI: A	
Keys assigned to consumers of the BHL APIs. A user	
is required to submit a valid key with each API request.	
PRIMARY KEY	
Name of the person responsible for the use of this key.	
Email address of the person responsible for the user of	-
this key.	
The key value.	
Indicates whether this key is active. If not active, no	
API requests can be made using this key. (1 = active,	
0 = not active)	
Datestamp of record creation.	
Datestamp of the last update.	
Authors of titles or segments. May be persons,	
corporations, meetings, etc.	
PRIMARY KEY	
Identifier of the author type.	
Exact value depends on the author type. Example	
values are dates of birth and conference start dates.	
values are dates of birth and conference start dates.	
Freshorter describer of the software F	
Exact value depends on the author type. Example	
values are dates of death and conference end dates.	
Numeration (ex. 3rd, IX). Applies to persons.	
Title (Sir, Duke, King). Applies to persons.	
Subordinate unit. Applies to corporate authors	
Location. Applies to corporate authors, or	
conferences/meetings.	
Indicates whether this author is active. If not active, the	
author will not be indexed or shown in public BHL Uis. (1 = active, 0 = not active)	
I(1 - 200)(0, 11 - 200)(0)	

	
Identifier of the author to which this author has been	
redirected. Used when two copies of the same author	
are added to BHL, and one is subsequently removed.	
All requests for the removed author should redirected	
(using this identifier) to the still-available author.	
(** 3 * * * * * * * * * * * * * * * * *	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Identifiers (and their values) associated with authors	
Identifiers (and their values) associated with authors.	
PRIMARY KEY	
Identifier of the author.	
Identifier of the identifier type.	
Value of the identifier.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Names that are assigned to authors. In order to	
accommodate alternate spellings, nicknames, etc, each	
author may have more than one name.	
PRIMARY KEY	
Identifier of the author.	
The full name of the author. This might be the	
combined first and last names of a person, the name of	
a corporation, or the name of a conference/meeting.	
This field is always populated.	
Last name of the author. Only applies to persons.	
Only populated if supplied by the source of the data.	
First name of the author. Only applies to persons.	
Only populated if supplied by the source of the data.	
,	
Expanded form of a person's first name. For example,	
if the given first name is J.R.R, the Fuller Form of the	
name might be (John Ronald Ruell).	
Thems might be (voint Kohala Kaeli).	
Indicates if this is the preferred form of the name. The	
preferred name is the name that will be displayed in	
l' ' '	
public user interfaces. The other names associated	
with an author exist primarily to support search	
functionality.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	

BHL identifier of the user that performed the last update	
	,
Author roles. In most cases, these map to MARC	
elements such as 100/110/111 and 700/710/711.	
PRIMARY KEY	
Description of the role (ex. Main Entry - Personal	
Name).	
MARC element to which this role maps.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Author types. i.e Person, Corporation	
PRIMARY KEY	
The name of the author type.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Bibiographic type (i.e. Monograph, Serial) that can be	
assigned to a title.	
PRIMARY KEY	
Name of the bibliographic level.	
MARC Leader code (position 07) to which this	
bibliographic level maps.	
Collections provide a way to group titles or items and	
present them as a unit on the BHL web site or at	
iTunesU.	
PRIMARY KEY	
Name of the collection.	
A description of the collection and what it contains.	
•	
A one-word identifier of the collection to be used in	
URLs of the form	
http://biodiversitylibrary.org/collection/ <url></url>	
An HTML fragment, suitable for rendering on the BHL	
web site, that provides additional detailed information	
about the collection. If provided, this will be displlayed	
at	
http://biodiversitylibrary.org/collection/ <collectionurl></collectionurl>	
Indicates if this collection are contain titles. O. 9 4	
Indicates if this collection can contain titles. Collections	
can contain titles OR items, but NOT both. (1 = can	
contain titles, 0 = cannot contain titles)	

Indicates if this collection can contain items Collections	S
can contain titles OR items, but NOT both. (1 = can	
contain items, 0 = cannot contain items)	
Identifier of an institution. If this is provided, new items	
contributed by this institution will automatically be	
added to the collection.	
Identifier of a language. If this is provided, new items ir	1
this language will automatically be added to the	
collection.	
Indicates if this collection is active. If not active, it will	
not appear on the public BHL web site or in iTunesU.	
Thot appear on the public Brile web site of in It dileso.	
Datestamp of record creation.	
·	
Datestamp of the last update.	
Indicates where the collection will be displayed (BHL,	
iTunes, Both)	
URL of an image to be used to represent the collection	
on iTunesU.	
Not used.	
URL of an image to be used to represent the collection	
on BHL.	
Indicates if this is a featured collection. Only one	
collection can be featured. (1 = featured, 0 = not	
featured)	
Configuration values used by BHL web sites and	
processes.	
PRIMARY KEY	
Key for a configuration setting.	
Value for a configuration settting.	
DOI identifiers that have been assigned to entities	
contained in BHL. Includes both BHL-assigned DOIs	
and DOIs assigned to other institutions.	
PRIMARY KEY	
Identifier of the type of entity to which the DOI is	
assigned.	
Identifier of the entity to which the DOI is assigned.	
identifier of the entity to which the Berlie designed.	
Identifier of the status of the DOI.	+ + + + + + + + + + + + + + + + + + + +
String identifier of the batch in which this DOI was sent	+ + + + + + + + + + + + + + + + + + + +
to the registrar (CrossRef) for approval.	
to and regional (erosolter) for approval.	
The DOI.	
The date that the most recent status was assigned.	+
The date that the most recent status was assigned.	
Any additional text message associated with the curren	
·	1
status. In general, this might be an output from the DO authority (for example, CrossRef).	

Indiicates that the DOI is valid and ready for use. The	
DOI should have a status of Approved or External	
before it is valid. (1 = valid, 0 = not valid)	
Tana, o not rana,	
Datestamp of record creation.	
Datestamp of the last update.	
Entities that can be assigned a DOI.	
PRIMARY KEY	
Name of an entity that can be assigned a DOI (i.e Title,	
Segment)	
Segment)	
Codes that indicate the status of a DOI.	
PRIMARY KEY	
Status of a DOI	
Fuller description of a DOI status	
Counts of various BHL entities (ex. Titles, Items).	
· · · · · · · · · · · · · · · · · · ·	
Accumulating these counts can be time-consuming, so	
the values contained in this table are used to display	
counts when performance is important and real-time	
accuracy is not crucial.	
PRIMARY KEY	
Identifier of the count type	
Number of occurences of the entity type	
Datestamp of record creation.	
	,
Types of entities which can be counted (ex. Active	
Titles, Inactive Pages)	
PRIMARY KEY	
Full name of the entity type	
Short name of the entity type used on some user	
interfaces	
Sequence order of the type used when it is necessary	
to display entity counts in a specific order.	
Types of identifiers that can be assigned to titles,	
segments, authors, names, and other entities.	
PRIMARY KEY	
Name of the identifier (i.e. ISSN, OCLC)	
Label used when a UI calls for a shorter description of	
the identifier.	
Indicator of whether this identifier should be shown in	
the public BHL UI. 1 = true, 0 = false	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Indicators assigned to a page, such as "Page 1", "Plate	
2", etc.	
<u> </u>	ı l

Identifier of the Page.	
Sequence order of the page indicator. Each pages's	
indicators are numbered 1 to N. Used to order the	
indicators within a page.	
The prefix of the indicator (i.e. Page, Plate)	
The numeric indicator.	
Indicates whether this page indicator is implied or	
explictly printed on the page. (1 = implied, 0 = explicit)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Institutions that have contributed materials to BHL.	
PRIMARY KEY	
The name of the institution.	
Additional information about the contributor. Not shown	
in public BHL UIs.	
URL for the web site of the institution.	
Indicator of whether this institution is a BHL member.	
(1 = yes, 0 = no)	
(1 = yes, 0 = 110)	
Information about each physical item represented in	
Information about each physical item represented in BHL. These are usually scanned items held either	
within BHL itself or at an outside partner.	
PRIMARY KEY	
Identifier of the primary title associated wit the item.	
Identifier assigned to the item during scanning (if the	
item is held within BHL) or by a partner (if held outside	
BHL).	
Redundant with Barcode. No longer needed.	
Call number assigned by the contributor of the item.	
Free-text volume (and year, in some cases) for the	
volume scanned, as extracted from the contributing	
library's catalogue or applied during scanning.	
Identifier of the contributing institution.	
Identifier of the language of the item.	
Additional information about the item. Not used.	
Identifier of the user performing the scanning operation.	
Not used.	
Size of the associated PDF file. Not used.	
Identifier of the vault (file system location) where OCR	
files are stored.	
Not used.	
Notes about the item. Not displayed in public BHL user	
interfaces.	
Datestamp of record creation.	
	1

Detectors of the lest undete	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Identifier of the status of the item.	
Name or identifier of the scanning technician.	
Date the item was scanned.	
Identifier of the user that set the pagination status of the	
item to Complete.	
Datestamp of when the pagination status of the item was set to Complete.	
·	
Identifier of the pagination status of the item.	
Identifier of the last user to update the pagination status	
of the item.	
Datestamp of the most recent update of the pagination	
status of the item.	
Datestamp of the most recent time that the scientific	
names contained in the text of the item were indexed.	
Identifier of the source of the item.	
Free-text year for the volume scanned, as extracted	
from the contributing library's catalogue or applied	
during scanning.	
Local institution identfiier of the item. Harvested from	
IA source files, but not used.	
Name of the root folder in which the item's OCR files	
are found. OCR files are found in the folder named by	
concatenating Vault.OCRFolderShare + '\' +	
Item.FileRootFolder + '\' + Item.BarCode.	
String used to query the contributing library's catalogue	
to return bibliographic information about the volume	
during scanning.	
Name of the institution that sponsered the scanning of	
the item.	
URL to the license (ex. Creative Commons) that applies	
to the item's content.	
Rights statement of the item. Often included with the	
copyright status instead of in this field.	
Due diligence statement about the item.	
Copyright status of the item.	
Region in which copyright was issued. Rarely applied.	
Can probably be disregarded.	
Additional comment about the copyright, entered by the	
scanning technician. Not used.	
Evidence that supports the listed copyright status,	
entered by the scanning technician. Not used.	
Name or identifier of the user providing the copyright	
evidence. Not used.	
Datestamp that the copyright evidence was added to	
the item. Not used.	

Statuses of items in BHL (ex. Published, Removed)	
DDIMADY KEY	
PRIMARY KEY	
Name of the status.	
Keywords/subjects that apply to titles, segments, etc.	
Reywords/subjects that apply to titles, segments, etc.	
PRIMARY KEY	
The keyword.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
	1
Languages of items in BHL.	
The code that tidentifies the language. Standard	
language codes are used.	
The name of the language.	
Additional information about the language. Not shown	
in public BHL Uis.	
Marc records that have been imported.	
PRIMARY KEY	
Identifier of the import status.	
Identifier of the batch of which the MARC was a part.	
File system leastion of the unleaded file	
File system location of the uploaded file. Identifier of the contributing institution.	
MARC leader value. See MARC documentation for	
more information.	
Identifier of an existing BHL title which matches the title	
contained in this MARC record.	
Datestamp of record creation.	
Datestamp of the last update.	
Control elements of imported MARC records.	
PRIMARY KEY	
Identifier of the MARC record of which this control	
element is a part.	
MARC tag of this element (ex. 001, 008)	
Value of the control element.	
Datestamp of record creation.	
Datestamp of the last update.	
Data fields of imported MARC records.	
PRIMARY KEY	
Identifier of the MARC record of which this data field is	
a part.	
MARC tag of this data field (ex. 245, 650, 700)	
First indicator value of this field. See MARC	
documentation for more information.	

Second indicator value of this field. See MARC documentation for more information. Datestamp of record creation. Datestamp of the last update. Log of files containing imported MARC records. PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The route of the statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the last update.			
Datestamp of record creation. Datestamp of the last update. Log of files containing imported MARC records. PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Name/description of the status. Data subfield code (ex. a, c, z) Value assigned to this subfield. Subfield code (ex. a, c, z) Value assigned to this subfield. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The roccurred orecord creation. Datestamp of record creation. Datestamp of fecord creation. The year of this statistic. The month of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Second indicator value of this field. See MARC		
Datestamp of the last update. Log of files containing imported MARC records. PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. State assigned to the stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Name/description of the status. Data subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The institution of this statistic. The institution of this statistic. The rock of the statistic. The value of the statistic. Datestamp of record creation. Datestamp of record creation. Datestamp of record creation.	documentation for more information.		
Log of files containing imported MARC records. PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Name/description of the status. Data subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation, Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The relation of the statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Datestamp of record creation.		
Log of files containing imported MARC records. PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Name/description of the status. Data subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation, Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The relation of the statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Datestamp of the last update.		
PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.			
PRIMARY KEY Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Log of files containing imported MARC records.		
Name of a file that was imported. Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Identifier of the institution that contributed the MARC records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of record creation. Datestamp of this statistic. The year of this statistic. The year of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
records. Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Datestamp of record creation. Log of database errors that occur during the import of MARC records. PRIMARY KEY Identfier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Log of database errors that occur during the import of MARC records. PRIMARY KEY Identfier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.			
MÄRC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Datestamp of record creation.		
MÄRC records. PRIMARY KEY Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.			
PRIMARY KEY Identfier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The month of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	,		
Identifier of the batch in which the error occurred. Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Not used. Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	<u> </u>		
Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Identfier of the batch in which the error occurred.		
Datestamp of the error. Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Number assigned to the error by SQL Server. Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Not used.		
Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Datestamp of the error.		
Severity assigned to the error by SQL Server. State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation. Datestamp of record creation.	Number assigned to the error by SQL Server.		
State assigned to the error by SQL Server. Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Stored procedure in which the error occurred. Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Line number of the stored procedure in which the error occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
occurred. Error message. Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	·		
Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	· ·		
Import status of MARC records. PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Error message		
PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Ener meddage.		
PRIMARY KEY Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Import status of MAPC records		
Name/description of the status. Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Data subfields of imported MARC records. PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	ivalite/description of the status.		
PRIMARY KEY Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	D		
Identifier of the MARC data field with which this subfield is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
is associated. Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	· · ····· · · · · · · = ·		
Subfield code (ex. a, c, z) Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Value assigned to this subfield. Might be a title, author name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
name, keyword, or other value. Meaning of the value depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	, , , ,		
depends on the MARC data field and subfield. Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Value assigned to this subfield. Might be a title, author		
Datestamp of record creation. Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	name, keyword, or other value. Meaning of the value		
Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	depends on the MARC data field and subfield.		
Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
Datestamp of the last update. Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Datestamp of record creation.		
Monthly statistics for titiles, items, pages, and segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	·		
segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	The state of the s		
segments, all recorded by institution. The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	Monthly statistics for titiles, items, nages, and		
The year of this statistic. The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
The month of this statistic. The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
The institution of this statistic. The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.	· · · · · · · · · · · · · · · · · · ·		
The type of statistic (i.e. Titles Added, Pages Added) The value of the statistic. Datestamp of record creation.			
The value of the statistic. Datestamp of record creation.			
Datestamp of record creation.	The type of statistic (i.e. Titles Added, Pages Added)		
Datestamp of record creation.			
Datestamp of the last update.	·		
		1	

Scientific name strings extracted from OCR.	
PRIMARY KEY	
Identifier of the source of the name.	
The exact name string identified in and extracted from	
OCR output.	
Indicates whether this name is active. If it is not, it will	
not be indexed and will not appear in the public BHL	
Uis. (1 = Active, 0 = Not Active)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Identifier of the resolved name string to which this	
name is related.	
Table that cross-references NameBank and EOL identifiers.	
NameBank identifier.	1
EOL identifier.	
Identifiers (and their values) associated with names.	
PRIMARY KEY	
Identifier of the resolved name string.	
Identifier of the identifier type.	
Value of the identifier.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Names associated with pages.	
PRIMARY KEY	
Identifier of a name.	
Identifier of a page.	
Identifier of a name source.	
Indicator of whether this is the first occurrence of a	
name. (1 = true, 0 = false). Currently not in use.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Name strings to which names extracted from OCR	
resolve. Typically do not include authors and dates that	
might appear in the OCR.	
PRIMARY KEY	
The resolved name string.	

Canonical form of the resolved name. Typically	
matches the resolved name.	
Not used.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
bite identifier of the user that performed the last update	
Name a consciete divitte a consciete	
Names associated with segments. PRIMARY KEY	
Identifier of a name.	
Identifier of a segment.	
Identifier of a name source.	
Indicator of whether this is the first occurrence of a	
name. (1 = true, 0 = false). Currently not in use.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Briz identifier of the door that performed the last apacte	
Courses of correct in DUIL (our uple CNIDD)	
Sources of names in BHL (ex. uBio, GNRD)	
PRIMARY KEY	
Name of the data source.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Types of notes relating to titles. (examples: General,	
Contents, Summary)	
PRIMARY KEY	
Name of the type.	
Label for the type to display in user interfaces.	
MARC data field containing the note. Only populated	
when the source of the note was a MARC record.	
when the source of the note was a MARC record.	
MADO first in director according to the director	
MARC first indicator associated with the note. Only	
populated when the source of the note was a MARC	
record.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
· '	
Metadata about all scanned pages.	
PRIMARY KEY	
Identifier of the item which contains this page.	
ndentiner of the item which contains this page.	

Name (exluding extension) of the OCR file for this page.	
Position of the page within an Item. For example, a	
value of 1 indicates the first page. A value of 10	
indicates the tenth page. This is NOT the assigned	
page number, but rather an indication of the order of	
the pages within an Item.	
Additional information about the page. Not used.	
Indicator of whether this page contains an illustration.	
(1 = illustration, 0 = no illustration) Not used.	
Additional information about the page. Not used.	
Not used.	
Not used.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
,	
Indicates whether this page is active. Inactive pages to	
not appear the public BHL user interface. (1 = active, 0	
= inactive)	
Year the page was published	
Not used.	
Volume in which the page was published.	
Issue in which the page was published.	
Originally the URL to a thumbnail image of the page.	
No longer used.	
Prefix of the issue in which the page was published (ex.	
No, Part)	
• •	
Datestamp of the most recent time that the scientific	
names contained in the text of the page were indexed.	
Identifer of the last user to update the pagination	
metadata for this page.	
Datestamp of the last update of the pagination	
metadata for this page.	
URL of the image of the item. No longer used by the	
BHL user interface.	
BITE door interface.	
Page types that have been assigned to each page.	
Identifier of the page.	
Identifier of the page type.	
Holdover from original Botanicus-based data model.	
Not used.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
as a line	
	,

Additional information about a page, accumulated by	
processes developed for the Art Of Life project.	
PRIMARY KEY	
Identifier of the page.	
Identifier of the status of the accumulation of the page	
details.	
Datestamp of the most recent status update.	
Height in pixels of the page scan.	
Width in pixels of the page scan.	
· · · · · ·	
Pixel depth of the page scan.	
Indicates whether the algorithm that examines the	
Abbyy output for the page has identified an illustration	
on the page. (1 = Yes, 0 = No)	
Indicates whether the algorithm that examines the	
contrast patterns within the page scan has identified an	
illustration on the page $(1 = Yes, 0 = No)$	
Percent of the page covered by an illustration, as	
indicated by the Art Of Life algorithms.	
Indicates the use of color on the page. (ex. Color,	
Black/White)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
	,
Status of the accumulation of the page details. Used to	
track the progress of the data collection through the	
various stages of the Art Of Life Project. (ex.	
Extracted, Classified)	
PRIMARY KEY	
Name of the status.	
Additional descriptive information about the status.	
μ	
Locations of BHL page scans in Flickr.	
PRIMARY KEY	
Identifier of the page.	
Flickr URL for the page.	
BHL identifier of the user that created the record.	
Datestamp of record creation.	
Information about a illustrations on a page,	
accumulated by processes developed for the Art Of Life	
project.	
PRIMARY KEY	
Identifier of the page detail record.	
Top of a bounding box that contains an illustration	
an industrial	
Bottom of a bounding box that contains an illustration	
Dottom of a bounding box that contains an illustration	
	1

Left side of a bounding box that contains an illustration.	
Dight side of a bounding boy that contains on	
Right side of a bounding box that contains an	
illustration.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Otatiatia familia assat assassas assassa familiatia DUII	
Statistis for the most common names found within BHL	
materials. No longer used.	
Resolved name string.	
Number of occurrences of the name.	
Date the Qty was last refreshed.	
Types of pages in BHL materials (ex. Text, Title Page,	
Illustration)	
PRIMARY KEY	
Name of the type.	
Additional information about the type.	
Status of pagination of items. (ex. In Progress,	
Complete)	
PRIMARY KEY	
Name of the status.	
Requests for custom PDFs submitted by BHL users.	
PRIMARY KEY	
Identifier of an item.	
Full path to the file system location of the PDF	
Email address of the person requesting the PDF	
Any additional email addresses notified of the	
completion of the PDF request. No longer in use.	
Metadata submitted with the PDF request.	
Metadata submitted with the PDF request.	
Metadata submitted with the PDF request.	
Datestamp of record creation.	
Datestamp of the last update.	
Indicates whether BHL OCR should be included in the	
generated PDF. (1 = images only, 0 = images and	
OCR)	
URL location of the completed PDF	
Datestamp of the file generation.	
Datestamp of the file deletion. Files are deleted after a	
set amount of time.	
Identifier of the PDF status.	
Number of images that were not included in the PDF	
(due to images being unavailable or inaccessible)	
Number of OCR files not included in the PDF	
	<u> </u>

Any additional information about the PDF request.	
Added by BHL admins. Rarely used.	
Pages assocaited with a PDF request.	
PRIMARY KEY	
Identifier of the PDF request.	
Identifier of the page.	
Status of PDF requests. (ex. Pending, Complete)	
PRIMARY KEY	
Name of the status.	
	·
Scanning requests submitted to BHL's issue tracking	
system.	
PRIMARY KEY	
Identifier assigned to the request in the issue tracking	
system.	
Title of the requested item.	
Year of the requested item.	
Type of the requested item (Book, Journal, Not Sure)	
Volume of the requested item.	
Edition of the requested item.	
OCLC identifier of the requested item.	
ISBN of the requested item.	
ISSN of the requested item.	
Author of the requested item.	
Publisher of the requested item.	
Language of the requested item.	
Additional information about the requested item.	
Datestamp of record creation.	
Full-text indexed table used to facilitate searches of	
titles and items.	
PRIMARY KEY	
All searchable metadata concatenated into a single	
field. Used for global searches.	
Identifier of the title.	
Identiifier of the item.	
Full title of the title/item. Used for targeted searches.	
That the of the the men. Cood for targeted scarones.	
Uniform title of the title/item. Used for targeted	
_	
searches.	
Full publication details (place, name, date) of the	
title/item. Used for targeted searches.	
Place of publication of the titlle/item. Used for targeted	
searches.	
Publisher of the titlle/item. Used for targeted searches.	
Ţ	
Volume of the item. Used for targeted searches.	
Edition of the title/item. Used for targeted searches.	

Subjects/keywords related to the title/item. Used for		
targeted searches.		
Associated titles related to the title/item. Used for		
targeted searches.		
Title variants related to the title/item. Used for targeted		
searches.		
Authors related to the title/item. Used for targeted		
searches.		
Datestamp of record creation.		
Datestamp of the last update.		
Indicates whether there are segments related to the		
item. (1 = yes, 0 = no)		
Indicates whether there is content held in BHL for the		
title/item. (1 = yes, 0 = no)		
Indicates whether there is content held outside BHL for		
the title/item. $(1 = yes, 0 = no)$		
· · · · · · · · · · · · · · · · · · ·		
Full-text indexed table used to facilitate searches of		
authors.		
PRIMARY KEY		
Identifier of the author.		
Full name of the author.		
Datestamp of record creation.		
,	<u>'</u>	
Full-text indexed table used to facilitate searches of		
keywords/subjects.		
PRIMARY KEY		
Identifier of the keywor/subject.		
The keyword/subject.		
Datestamp of record creation.		
Full-text indexed table used to facilitate searches of		
segments.		
PRIMARY KEY		
All searchable metadata concatenated into a single		
field. Used for global searches.		
Identifier of the segment.		
Title of the segment. Used for targeted searches.		
This of the cognitive. Cook for targeton coardines.		
Translated title of the segment. Used for targeted		
searches.		
Title of the segment container (ex. The title of the		
journal that contains the segment/article). Used for		
targeted searches.		
Full publication details (place, name, date) of the		
segment. Used for targeted searches.		
Volume of the segment. Used for targeted searches.		
volume of the segment. Osed for targeted seaffiles.		
Series of the segment. Used for targeted searches.		
conce of the originality cook for targeted scarolles.		
Issue of the segment. Used for targeted searches.		
mo oogo.m. oood for targetod ood offoo.		

Data of the comment. Head for targeted course	
Date of the segment. Used for targeted searches.	
Subjects/keywords related to the segment. Used for	
targeted searches.	
Authors related to the segment. Used for targeted	
searches.	
Datestamp of record creation.	
Datestamp of the last update.	
Identifier of the item to which the segment is related.	
Indicates whether there is content held in BHL for the segment. (1 = yes, 0 = no)	
Indicates whether there is content held outside BHL for	
the segment. $(1 = yes, 0 = no)$	
Metadata about articles, chapters, treatments, etc. In short, any fragment of a larger work can be considered a segment. The content of a segment may or may not be contained in scanned BHL materials.	
be contained in Scanned Brit materials.	
PRIMARY KEY	
Identifier of the item to which the segment is related. May be NULL.	
Identifier of the segment status.	
Identfier of the contributing institution.	
Identifier assigned to the segment in the contributing	
institution's systems/catalogues.	
Position of the segment within an Item. For example, a value of 1 indicates the first segment. A value of 10 indicates the tenth segment.	
Identifier of the segment genre.	
Complete title of the segment.	
Translated title of the segment.	
Title of the container of the segment. For example, if	
the segment type is Article, the container would be the journal in which the article appears.	
Complete publication details (Name, Place, Date) for the segment.	
Publisher of the segment.	
Place of publication of the segment.	
Additional notes about the segment.	
Summary/abstract for the segment.	
Volume of the container.	
Series of the container.	
Issue of the container.	
Edition of the container.	
Date of the container.	
The range of pages in the container on which the part	
appears.	
First page number in the container on which the part appears.	
- ' '	

BHL identifier of the user that performed the last update	
Identifier of the cluster type.	
Segments related to a cluster.	
Identifier of the segment.	
Identifer of the segment cluster.	
Indicates whether this segment is the primary segment	
in the cluster. For example, in a cluster of the type	
"Same As", this field would be used to identify the	
canonical segment in the group. (1 = yes, 0 = no)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
· · ·	
Types of segment clusters. Defines the relationship	
between segments in a cluster. (ex. Same As,	
Thematically Related, Part Of)	
PRIMARY KEY	
Name of the type.	
Label used when a UI calls for a shorter description of	
the type.	
Sequence order of the type. Used to display the types	
in a particular order in public BHL Uls.	
in a particular crack in public Briz cic.	
Genres of segments (ex. Article, Chapter, Treatment)	
defines of segments (ex. Article, onapter, Treatment)	
PRIMARY KEY	
The name of the genre.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
I dead (form for all the large level) and a large large with a consequence	
Identifiers (and their values) associated with segments.	
DDIMA DV KEV	
PRIMARY KEY	
Identifier of the segment.	
Identifier of the identifier type.	
Value of the identifier.	
Indicator of whether the identifier is associated with the	
segment or the segment's container. (1 = container, 0	
= segment)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	

Keywords associated with a segment.	
PRIMARY KEY	
Identifier of the segment.	
Identifier of the keyword.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Pages associated with a segment.	
PRIMARY KEY	
Identifier of the segment.	
Identifier of the page.	
Sequence order of the page. Each segment's	
associated pages are numbered 1 to N. Used to order	
the pages within a segment.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Direction of the door that ponemica the last apacts	
Log of the outputs of the process that attempts to	
automatically cluster duplicate segments together.	
automatically chaotor aupmonto cognitions together.	
PRIMARY KEY	
Identifier of a segment.	
Identifier of a potentially matching segment.	
Score between 0 and 1 assigned by the clustering	
algorithm. The closer the score is to 1, the higher the	
likelyhood of a matching segment.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
brie identifier of the deer that performed the last update	
Statuses of segments in BHL (ex. New, Published,	
Removed).	
PRIMARY KEY	
Name of the status.	
Description of the status and its purpose.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Diric identifier of the user that performed the last update	

Ten in the second of the secon	
Bibliographic metadata about the journals and	
monographs represented in the BHL web portal, as	
extracted from the contributing library's catalogue at the	
time of scanning or applied post-scanning.	
PRIMARY KEY	
Identifier extracted from the MARC record and used to	
group items into titles.	
The MARC Leader field for this title.	
Not used.	
Identifier of the title to which this title has been	
redirected. Used when two copies of the same title are	
added to BHL, and one is subsequently removed. All	
requests for the removed title should redirected (using	
this identifier) to the still-available title.	
Complete title of this entity. Created by concatenating	
the MARC 245a and 245b fields.	
Short version of the title of this entity.	
Uniform title of this entity.	
Sort title of this entity. This is a shortened version of	
the full title, with all initial articles (A, The, Of) removed.	
An alphanumeric code which identifies the shelf	
location of the title in the contributing institution.	
Full publication details (place, name, date) of the title.	
Starting year of the publication. Where possible,	
extracted from MARC 008/07-10	
(http://www.loc.gov/marc/bibliographic/concise/bd008.ht	
ml).	
,	
Ending year of the publication. Where possible,	
extracted from MARC 008/11-14	
(http://www.loc.gov/marc/bibliographic/concise/bd008.ht	
ml).	
Place of publication of the title, as extracted from the	
MARC 260a field.	
Publisher of the title, as extracted from the MARC 260b	
field.	
Years of publication of the title, as extracted from the	
MARC 260c field.	
it 6 2000 i.e.a.	
Identifier of the contributing institution.	
Identifier of the language of the title.	
Additional information about the title. Not used.	
TL2 author of the title. Not used.	
Indicates if the title is published. Titles that are not	
published are not indexed, and are not accessible via	
the public BHL user interface. (1 = published, 0 = not	
published)	
Not used.	
Additional information about the title. Not visible in the	
public user interface.	
public user interface.	

F=	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Original cataloguing source for the title, as shown in the MARC 040a field.	
Edition statement for the title, as shown in the MARC	
250 field.	
Publication frequency of the title, as shown in the MARC 310a field.	
Additional title information that designates the number of a work. (ex. Part 1)	
Additional title information that designates the name of	
a work. (ex. Supplement)	
Identifier of the bibliographic level (Monograph, Journal) of the title.	
Identifiers (and their values) associated with titles.	
PRIMARY KEY	
Identifier of the title.	
Identifier of the identifier type.	
Value of the identifier.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
briz identifier of the user that performed the last update	
Titles that are associated (ex. Preceding, Succeeding,	
Host) with a parent title.	
PRIMARY KEY	
Identifier of the title.	
Identifier of the type of assocaition.	
Title of the associated title.	
Section of the associated title.	
Volume of the associaed title.	
Indicates if this association is active. If not, it will not be	
indexed or visible in the public user interface. (1 =	
active. 0 = not active)	
Identifier of the associated title, if it exists in BHL.	
Datestamp of record creation.	
·	
Datestamp of the last update.	
Heading of the associated title.	
Publication information for the associated title.	
Relationship of the associated title.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Identifiers (and their values) associated with associated titles.	
	<u> </u>

PRIMARY KEY	
Identifier of the title association.	
Identifier of the identifier type.	
Value of the identifier.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Types of title associations (ex. Series Statement,	
Preceeding Entry, Succeeding Entry). In most cases,	
these map to MARC elements.	
PRIMARY KEY	
Name of the assocation.	
MARC element to which this type maps.	
MARC indicator associated with the MARC element.	
INARC Indicator associated with the MARC element.	
Label used when a UI calls for a shorter description of	
the association.	
the association.	
Authora related to titles	
Authors related to titles. PRIMARY KEY	
Identifier of the title.	
Identifier of the author.	
Identifier of the author role.	
Relationship of the author to the title (ex. Joint author,	
translator)	
Title of the work attributed to this author. Generally	
used for titles that compile multiple works from multiple	
authors.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Titles associated with a collection.	
PRIMARY KEY	
Identifier of the title.	
Identifier of the collection.	
Datestamp of record creation.	
Items associated with a title. Titles can be described	
as containing items.	
PRIMARY KEY	
Identifier of the title.	
Identifier of the item.	
Sequence order of the item. Each title's associated	
items are numbered 1 to N. Used to order volumes	
(items) within a title.	
Datestamp of record creation.	
Datestamp of the last update.	
Datestamp of the last update.	

BHL identifier of the user that created the record.		
BHL identifier of the user that performed the last update		
	<u>'</u>	
Keywords associated with a title.		
PRIMARY KEY		
Identifier of the title.		
Identifier of the keyword.		
MARC data field containing the keyword. Only		
populated when the source of the keyword was a		
MARC record.		
MARC subfield associated with the keyword. Only		
populated when the source of the keyword was a		
MARC record.		
Datestamp of record creation.		
Datestamp of the last update.		
BHL identifier of the user that created the record.		
BHL identifier of the user that performed the last update		
Additional languages associated with a title. Only used		
when more than one language is used (i.e. translations,		
multilingual titles).		
PRIMARY KEY		
Identifier of the title.		
Identifier of the language.		
Datestamp of record creation.		
Notes associated with the title.		
PRIMARY KEY		
Identifier of the title		
Identifier of the note type		
Text of the note.		
Postiion at which the note should be displayed, when all	notes are displa	ayed in a list.
Datestamp of record creation.		
BHL identifier of the user that created the record.		
Variants on the title strings of a BHL title. (ex.		
Translated titles, Alternate titles)		
PRIMARY KEY		
Identifier of the title.		
Identifier of the variant type.		
Title variant.		
Additional parts of the variant.		
'		
Variant part number. The part number is additional title		
information that designates the number of a work. (ex.		
Part 1)		
Variant part name. The part name is additional title		
information that designates the name of a work. (ex.		
Supplement)		
Datestamp of record creation.		
Datestamp of the last update.		
BHL identifier of the user that created the record.		

BHL identifier of the user that performed the last update	
	<u>'</u>
Types of title variants (ex. Translated, Abbreviated,	
Alternative). In most cases, these map to MARC	
elements.	
PRIMARY KEY	
Name of the variant type. MARC element to which this type maps.	
MARC indicator associated with the MARC element.	
Label used when a UI calls for a shorter description of	
the variant.	
File system locations of OCR text files.	
PRIMARY KEY	
Server on which the OCR is located.	
Folder on which the OCR is located.	
Web virtual directory on which the OCR is hosted.	
,	
Full file system path to the OCR files. OCR files are	
found in the folder named by concatenating	
Vault.OCRFolderShare + "\' + Item.FileRootFolder + "\' +	
Item.BarCode.	
item.baroode.	
Files containing citations to be imported into BHL.	
PRIMARY KEY	
FOREIGN KEY	
Name of the file.	
Identifier of the contributing institution.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Processing statuses of files containing citations (ex.	
Loading , New, Imported, Rejected).	
PRIMARY KEY	
Name of the status.	
Description of the status and its purpose.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
A citation to be imported into BHL.	
PRIMARY KEY	
Identifier of the file from which this record originated.	
assissing of the me nom which the record originated.	
Identifier of the record status.	
Genre of the cited work.	
Genre of the cited work.	

Title of the cited work.	
Translated title of the cited work.	
Title of the container of the cited work. For example,	
the container of an article would be the journal in which	
the article appears.	
Volume of the container.	
Series of the container.	
Issue of the container.	
Edition of the container.	
Complete publication details (Name, Place, Date) for	
the cited work.	
Publisher of the cited work.	
Place of publication of the cited work.	
Year of the cited work.	
Start year of the cited work (for example, if a journal is	
cited)	
End year of the cited work (for example, if a journal is	
cited)	
,	
Language of the cited work.	
Summary or abstract of the cited work.	
General notes about the cited work.	
Rights statement of the cited work.	
Due diligence statement of the cited work.	
Copyright status of the cited work.	
Name of the license that applies to this cited work's	
content.	
URL to the license (ex. Creative Commons) that applies	
to the cited work's content.	
The range of pages in the container on which the cited	
work appears.	
First page number in the container on which the cited	
work appears.	
Last page number in the container on which the cited	
work appears.	
URL of a location external to BHL at which the cited	
work is located	
URL for downloading the cited work.	
DOI of the cited work (or the work's container).	
ISSN of the cited work (or the work's container)	
ISBN of the cited work (or the work's container)	
OCLC # of the cited work (or the work's container)	
LCCN of the cited work (or the work's container)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Divide the last update	
Authors associated with imported citations	
Authors associated with imported citations. PRIMARY KEY	
Identifier of the imported record.	

The full name of the author. This might be the	
combined first and last names of a person, the name of	
a corporation, or the name of a conference/meeting.	
Last name of the author.	
First name of the author.	
Exact value depends on the author type. Example	
values are dates of birth and conference start dates.	
Exact value depends on the author type. Example	
values are dates of death and conference end dates.	
Identifies the type of the author. (ex. Person,	
corporation)	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Employee and the second and the seco	
Errors encountered when processing imported citations.	
PRIMARY KEY	
Identifier of the imported record.	
Date and time of the error.	
Details of the error.	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
Keywords/subjects that apply to imported citations.	
PRIMARY KEY	
Identifier of the imported record.	
The keyword	
Datestamp of record creation.	
Datestamp of the last update.	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	
· · ·	
Statuses of imported citations (ex. New, Imported,	
Rejected, Error).	
PRIMARY KEY	
Name of the status.	
Description of the status and its purpose.	
Datestamp of record creation.	
Datestamp of the last update.	
· · · · · · · · · · · · · · · · · · ·	
BHL identifier of the user that created the record.	
BHL identifier of the user that performed the last update	