

Field Name	Field Type	Formula / Entry Option
active	Text	Indexed
activity	Number	Indexed
activity_cout	Calculation (Number)	Unstored calculation = Count(Ledger_Raw_Data::name)
activity_error	Calculation (Number)	Unstored calculation = activity_cout-activity
biography	Text	Indexed
book_keep	Text	Indexed
book_king	Text	Indexed
book_monaghan	Text	Indexed
citation	Calculation (Text)	= If(book_keep<>0, "Keep, Austin Baxter. History of the New York Society Library, pp. " & book_keep & "¶", "") & If(book_king<>0, "King, Marion. Books and People: Five Decades of New York's Oldest Library, pp. " & book_king & "¶", "") & If(book_monaghan<>0, "Monaghan, Frank. This was New York, the Nation's Capital in 1789" & ", pp. " & book_monaghan & "¶", "")
complete	Text	Indexed
date_created	Date	Auto-enter the: "Creation Date"
date_end	Date	
date_start	Date	
date_updated	Date	Auto-enter the: "Modification Date"
errors	Calculation (Number)	Unstored calculation = Count(Ledger_Raw_Data::problem_count)
export	Text	Indexed
female	Text	Indexed
handwriting	Text	
HTML_body	Calculation (Text)	= "<CENTER>¶<TABLE>¶<TR valign=top align=center><TD>" & " <a ".jpg"="" &="" href="http://mail.nysoclib.org/Digital_Archives/ledger/" ledger="">¶
¶" & "Page " & Right(ledger,3) & "" & If(ledger1<>0, "¶<TD> ¶" & "<a &="" &<br="" href="http://mail.nysoclib.org/Digital_Archives/ledger/thumbnails/" ledger1="">".jpg">¶" & "WIDTH=150 HEIGHT=200 ALT=""NYSL: First Charging Ledger - " & name & """>
¶" & "Page " & Right(ledger1,3) & "", "") & If(painting = "yes", "¶<TD>" & If(painting_link<>0, "", "") & "
" & name & "
¶" & If(painting_credit<>0, painting_credit, "") , "") & "</TABLE></CENTER>¶" & "<P>¶" & "¶" & If(biography<>0, "<H4>Biography:</H4>¶" " & biography & "¶<P>¶¶", "") & If(handwriting<>0, "<H4>Look For:</H4>¶" &

Field Name	Field Type	Formula / Entry Option
		<p>"¶ &</p> <p>"¶" &</p> <p>"<P>¶¶", "") &</p> <p>If(local_note<>0, " <H4>Local Note:</H4>¶ " & local_note & "¶<P>¶¶", "") &</p> <p>If(related_links<>0, " <H4>Related Link(s):</H4>¶ " & related_links & "¶<P>¶¶", "") &</p> <p>If(book_keep<>0 or book_king<>0 or book_monaghan<>0, " <H4>Mentioned:</H4>¶ ¶" &</p> <p>If(book_keep<>0, "Keep, Austin Baxter. History of the New York Society Library, pp. " & book_keep & "¶", "") &</p> <p>If(book_king<>0, "King, Marion. Books and People: Five Decades of New York's Oldest Library, pp. " & book_king & "¶", "") &</p> <p>If(book_monaghan<>0, "Monaghan, Frank. This was New York, the Nation's Capital in 1789" & ", pp. " & book_monaghan & "¶", "") &</p> <p>"¶", "") &</p> <p>"¶¶<P>¶&nbsp;<P>¶¶" &</p> <p>If(transcription<>0, " <P><CENTER>¶" & " <TABLE CLASS="sortable" id="" & ID & "" BORDER WIDTH=100%>¶" & " <TR>¶" & " <TH BGCOLOR="#CEDEF4">DATE OUT</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">TEXT</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">VOL</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">SIZE</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">DATE IN</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">REP</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">FINES</SMALL></TH>¶" & " <TH BGCOLOR="#CEDEF4">PAGE</SMALL></TH>¶¶" &</p> <p>transcription & If(transcription_overlap<>0, transcription_overlap, "") &</p> <p>"</TABLE></CENTER>¶", "") & " <P>¶" & "¶"</p>
HTML_footer	Calculation (Text)	<p>= "<HR WIDTH=75% SIZE=4 COLOR="#DBB600" align=center>¶" & "¶" & "¶" & " <H4 align=center>¶" & " First Charging Ledger > ¶" & " Main Page¶" & " </H4>¶" & "¶" & " </TABLE></CENTER> ¶" & " </TABLE></CENTER> ¶" & " </TABLE></CENTER>¶" & "¶" & " <script src="http://www.google-analytics.com/urchin.js" type="text/javascript"> ¶" & " </script> ¶" & " <script type="text/javascript"> ¶" & " _uacct = "UA-792517-1"; ¶" & " urchinTracker(); ¶" & " </script> ¶" & "¶" & " </BODY> ¶" & " </HTML>"</p>

Field Name	Field Type	Formula / Entry Option
HTML_head	Calculation (Text)	<pre>= "<HTML>¶" & "<HEAD>¶" & "<TITLE>NYSL: First Charging Ledger - " & name & If(date_start<>0, "(" & Year(date_start) & "-" & Year(date_end) & ")") & "</TITLE>¶" & "<SCRIPT SRC=\"../sortable.js\"></SCRIPT>¶" & "<LINK href=\"../style.css\" rel=stylesheet> ¶" & "</HEAD> ¶" & "¶" & "<BODY BGCOLOR=2E5FAE BGPROPERTIES=fixed TEXT=000000 LINK=2E5FAE VLINK=2E5FAE>¶" & "¶" & "<CENTER><TABLE WIDTH=90% CLASS=""TABLE1""><TR CLASS=""TR1""><TD CLASS=""TD1"" BGCOLOR=""#CEDEF4""> ¶" & "<CENTER><TABLE WIDTH=93% CLASS=""TABLE2""><TR CLASS=""TR2""><TD CLASS=""TD2"" BGCOLOR=""#FFFFFF""> ¶" & "<CENTER><TABLE WIDTH=92% CLASS=""TABLE3""><TR CLASS=""TR3""><TD CLASS=""TD3"" BGCOLOR=""#FFFFFF""> ¶" & "&nbsp; ¶" & "¶" & "¶" & "<CENTER> ¶" & " ¶" & " ¶" & "</CENTER> ¶" & "¶" & "<H3 align=center>¶" & "<SMALL>FIRST CHARGING LEDGER:</SMALL>
¶" & name & "
¶" & If(date_start<>0, "<SMALL>(" & Year(date_start) & "-" & Year(date_end) & ")</SMALL>, "") & "</H3>¶" & "¶" & "<HR WIDTH=75% SIZE=4 COLOR=""#DBB600"" align=center>¶" & "<P>¶" </pre>
HTML_list	Calculation (Text)	<pre>Indexed = & " & name_filed_under & "" & If(painting<>0, "**", "") & If(female<>0, "&yen;", "")</pre>
HTML_list_stats	Calculation (Text)	<pre>Indexed = "(" & activity & ")" & "&nbsp; & name_filed_under & "
"</pre>
HTML_MASTER	Calculation (Text)	<pre>= HTML_head & HTML_body & HTML_footer</pre>
HTML_page	Calculation (Text)	<pre>Indexed = & name & ""</pre>
ID	Text	<pre>Unique values only Indexed</pre>
image	Container	
ledger	Text	<pre>Indexed</pre>
ledger1	Text	<pre>Indexed</pre>
Letter	Calculation (Text)	<pre>Indexed = Left(ID , 1)</pre>
local_note	Text	<pre>Indexed</pre>
members_list	Text	
metadata	Calculation (Text)	<pre>= "<link rel=""schema.DC"" href=""http://purl.org/dc/elements/1.1/"" />¶" & "<link rel=""schema.DCTERMS"" href=""http://purl.org/dc/terms/"" />¶" & "<meta name=""DC.title"" content=""NYSL: First Charging Ledger - " & name & "(1789-1792)"" /> ¶" & "<meta name=""DC.subject"" content=""New York Society Library; First Charging Ledger; " & name & "; Mentioned"" />¶" & "<meta name=""DC.type"" scheme=""DCTERMS.DCMIType"" content=""Text"" />¶" & "<meta name=""DC.format"" content=""text/html"" />¶" & "<meta name=""DC.format"" content=""13255 bytes"" />¶" & "<meta name=""DC.identifier"" scheme=""DCTERMS.URI"" content=""http://www.nysoclib.org/ledger/" & ID & ".html"" /> "</pre>
name	Text	<pre>Indexed</pre>
name_filed_under	Text	<pre>Indexed</pre>

Field Name	Field Type	Formula / Entry Option
painting	Text	Indexed
painting_approved	Text	Indexed
painting_code	Calculation (Text)	= If(painting_link<>0, "", "") & ""
painting_credit	Text	
painting_link	Text	Indexed
painting_permission	Text	Indexed
related_links	Text	Indexed
Response Field	Text	
transcriber	Text	Indexed
transcription	Text	Indexed
transcription_date	Date	
transcription_overlap	Text	
years	Calculation (Text)	Indexed = Year(date_start) & "-" & Year(date_end)