

Field Name	Field Type	Formula / Entry Option
Annotations	Text	
Author	Text	Indexed
book_number	Number	Indexed
catalog	Text	Indexed
Catalog_Title	Text	Unique values only Indexed
Christine	Text	Indexed
Circ_Stats	Calculation (Number)	Unstored calculation = Count(Ledger1_Raw_Data::book)
Circ_Update	Calculation (Number)	Unstored calculation = Circ_Stats-stats
Cover	Container	
Cover_calc	Calculation (Text)	Indexed = If(Cover<>0, "yes" , "no")
Date_Created	Date	Auto-enter the: "Creation Date"
Date_Updated	Date	Auto-enter the: "Modification Date"
Done	Text	Indexed
Export	Text	Indexed
Full_Title	Text	Indexed
Genre	Text	
Global_Counter	Global (Number)	
Google_Books_Link	Text	Indexed
HTML_catalog	Calculation (Text)	Indexed = If(Left(catalog , 4)="1789", "", If(Left(catalog , 4)="1791", "", If(Left(catalog , 4)="1792", "", If(Left(catalog , 4)="1793", "", "")))) &
HTML_link	Calculation (Text)	Indexed catalog & ":" = "" & If(Link<>0, "", "") & "" & Title & "" & If(Cover<>0, "**", "")
HTML_link_856	Calculation (Text)	Indexed = "y 856 4 uhttp://www.nysoclib.org/ledger/books/" & ID & ".html zFirst Ledger: Circulation History"
HTML_link_fancy	Calculation (Text)	Indexed = "" & If(Link<>0, "", "") & "" & Title & "" & If(Author<>0, " •" & Author, "")
HTML_MASTER	Calculation (Text)	Evaluate even if all referenced fields are empty Unstored calculation = "<HTML>¶" & "<HEAD>¶" & "<TITLE>NYSL Charging Ledger: " & Title & "</TITLE>¶" & "<SCRIPT SRC="".././sorttable.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""> ¶" &

Field Name	Field Type	Formula / Entry Option
		" " & "&" & "&" & "<CENTER>" & "" & "" & "<ALT= \"New York Society Library\">" & "<WIDTH= \"90\" HEIGHT= \"90\" BORDER=0>" & "</CENTER>" & "&" & "<H3 align=center>" & "<SMALL>CHARGING LEDGER:</SMALL> " & "if(Link<>0, \"\" & Title & \" \", Title & \" \")) & "</H3>" & "&" & "<HR WIDTH=75% SIZE=4 COLOR= \"#DBB600\" align=center>" & "<P>" &
		"if(Cover<>0, "<CENTER>" & "" & " " & "Full-Text Copy" & "" & "</CENTER>" &
		"if(catalog<>0, \"<H4>Found: \" & HTML_catalog & \" Page \" & page & \"</H4>\" & "" & Catalog_Title & "&" & "if(volumes<>0, NumToText(volumes) & \" vols. \", \"\") & "if(size<>0, size, \"\") & \"\" & "<P>" & "&\", \"\") &
		"<H4>Status: \" & Status & \"</H4>\" & "if(Full_Title<>0, \"\" & "if(Link<>0, \"\", \"\") & Full_Title & "\" & "if(Year<>0, \" (\" & Year & \")\", \"\") & "&\"\" & "<P>" & "&\", \"\") &
		"if(Circ_Stats<>0, "<H4>Circulation: \" & Circ_Stats & \"</H4>\" & "<BLOCKQUOTE>" & "<TABLE BORDER WIDTH=90% CLASS= \"sortable\" id= \"\" & ID & \"\">" & "<TR><TH>DATE OUT<TH>PERSON<TH>VOL<TH>DATE IN</TR>" & "<!--#include virtual= \"checkout/\" & ID & \".tab\"-->\" & "&" & "</TABLE>" & "</BLOCKQUOTE>" & "<P>" &
		"<HR WIDTH=75% SIZE=4 COLOR= \"#DBB600\" align=center>" & "&" & "&" & "<H4 align=center>" & "Books >" & "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\"; &

Field Name	Field Type	Formula / Entry Option
		"urchinTracker()); ¶" & "</script> ¶" & "¶" & "</BODY> ¶" & "</HTML>"
ID	Text	Unique values only Indexed
In_Library	Text	Indexed
Link	Text	Unique values only Indexed
Local_Note	Calculation (Text)	= If(In_Library="yes", "In Library." & "", If(In_Library="maybe", "In Library." & "", If(In_Library="no", "Not in Library.", "Undetermined.")))
Not_in_Library	Calculation (Text)	Indexed = "Not in Library."
NYSL_Notes	Text	Indexed
page	Number	Indexed
reimport	Text	
Response Field	Text	
Search	Calculation (Text)	Indexed = Title & ":¶" & Catalog_Title & If(Full_Title<>0, "¶" & Full_Title, "") & If(Author <>0, "¶" & Author, "")
size	Text	Indexed
stats	Number	Indexed
Status	Calculation (Text)	Indexed = If(In_Library="yes", "In Collection", "") & If(In_Library="no", "No Longer in Collection", "") & If(In_Library="maybe", "Possible Match", "") & If(In_Library="unknown", "Unknown", "")
Title	Text	Unique values only Indexed
Title_Initial	Calculation (Text)	Indexed = Left(ID, 1)
Uses	Text	Indexed
Uses2	Text	Indexed
volumes	Number	Indexed
Year	Text	Indexed