## Example 5: UBStat6-245TitleMatch-InCollection, NORMAL\_HEADING\_2450 one patron request matches 8 bibs at your library; no match is exact, two are possibly similar.

IDFor Deduplication	YourLibBIB_ID	RequestTITLE	YourLibTITLE	RequestAUTHOR	YourLibAUTHOR	RequestPUBLISHER	YourLibPUBLISHER	RequestNetworkNumber	YourLibNetworkNumber	RequestPubDate	YourLibPubDate	NORMAL_HEADING_2450	DATE_REQUESTED	PATRON_GROUP	STATUS_DESC
460	240204	Ecology / Michael	Ecology / by Peter Farb and the		Fach Data	Sinauer	<b>T</b>		(00.10)00714500	.2000	1967,	5001007	2017 02 10		e:II. J
468	218394	L. Cain [et al.].	editors of Life.		Farb, Peter.	Associates,	Time, Inc.	(OCoLC)ocn196314782	(OCoLC)ocm06714509	c2008.	c1963.	ECOLOGY	2017-03-18	Овкед	Filled
468	1117791	Ecology / Michael L. Cain [et al.].	Ecology / Carl R. Pratt.		Pratt, Carl Richard.	Sinauer Associates,	Springhouse Corp.,	(OCoLC)ocn196314782	(OCoLC)ocm30318831	c2008.	c1995.	ECOLOGY	2017-03-18	UBReg	Filled
468	1175372	Ecology / Michael L. Cain [et al.].	Ecology / Michael L. Cain, Bowdoin College, William D. Bowman, University of Colorado, Sally D. Hacker, Oregon State University.		Cain, Michael L. (Michael Lee), 1956-	Sinauer Associates,	Sinauer Associates, Inc. Publishers,	(OCoLC)ocn196314782	(OCoLC)ocn868150915	c2008.	[2014]	ECOLOGY	2017-03-18	UBReg	Filled
468	1138219	Ecology / Michael L. Cain [et al.].	Ecology / Michael L. Cain, William D. Bowman, Sally D. Hacker.		Cain, Michael L. (Michael Lee), 1956-	Sinauer Associates,	Sinauer Associates,	(OCoLC)ocn196314782	(OCoLC)ocn700042226	c2008.	©2011.	ECOLOGY	2017-03-18	UBReg	Filled
468	330028	Ecology / Michael L. Cain [et al.].	Ecology / Robert E. Ricklefs.		Ricklefs, Robert E.	Sinauer Associates,	W.H. Freeman,	(OCoLC)ocn196314782	(OCoLC)ocm20133215	c2008.	c1990.	ECOLOGY	2017-03-18	UBReg	Filled
468	113373	Ecology / Michael L. Cain [et al.].	Ecology, by Peter Farb and the editors of Life.		Farb, Peter.	Sinauer Associates,	Time, inc.	(OCoLC)ocn196314782	(OCoLC)ocm00175024	c2008.	[c1963]	ECOLOGY	2017-03-18	UBReg	Filled
468	34205	Ecology / Michael L. Cain [et al.].	Ecology, by Peter Farb and the editors of Time-Life Books.		Farb, Peter.	Sinauer Associates,	Time-Life Books	(OCoLC)ocn196314782	(OCoLC)ocm00127782	c2008.	[1972, c1970].	ECOLOGY	2017-03-18	UBReg	Filled
468	258020	Ecology / Michael L. Cain [et al.].	Ecology.			Sinauer Associates,	Ecological Society of America, etc.]	(OCoLC)ocn196314782	(OCoLC)ocm02006581	c2008.		ECOLOGY	2017-03-18	UBReg	Filled

**IDforDeduplication:** Notice how the IDforDeduplication is four different numbers within these eight rows. This means that your library had two matching bibs, so there's a row for each bib, for each request. **YourLibBIB\_ID:** There are two values in this column, meaning that your library has 2 BIBs where the record had the same NORMAL\_HEADING 2450 value as the requests. With multiple matches, you need to review the other fields such as author, title, publisher, and publisher date to determine if there is a match.

RequestTITLE, RequestAUTHOR, YourLibAUTHOR, RequestPUBLISHER, YourLibPUBLISHER are all needed to look for similarities in this request. The Request TITLE includes the author's name, while the RequestAUTHOR field does not (this is an indicator that this item isn't fully cataloged; possibly a reserve at the FINAL REQUEST library. Your library has two titles with that Author's name, both published by the same publisher as the requested title.

RequestNetworkNumber and YourLibNetworkNumber: None of the OCLC numbers for your library's titles match the requested OCLC number.

**RequestPubDate** and **YourLibPubDate**: These values can help you determine which edition or publication year the patron requested, vs. the edition/publication year owned at your library. For some requests the publication year may matter more than others. Your library might have two newer editions (2011, 2014) than the requested date (2008).

**NORMAL\_HEADING\_2450:** These eight results all have the same normalized title; this can happen with common titles, especially titles of a single word. Using other information about the title, such as author, publisher, publisher date, and OCLC number can help you confirm a match, or not.