
4XX LINKING ENTRY BLOCK

FIELD LIST

- 410 Series
- 411 Subseries
- 421 Supplement
- 422 Parent of supplement
- 423 Issued with
- 430 Continues
- 431 Continues in part
- 434 Absorbed
- 435 Absorbed in part
- 436 Formed by merger of _, _ and _
- 440 Continued by
- 441 Continued in part by
- 444 Absorbed by
- 445 Absorbed in part by
- 446 Split into _, _ and _
- 447 Merged with _, _ to form _
- 452 Other edition in another medium
- 453 Translation or edition in another language
- 454 Translation of
- 461 Set
- 462 Subset
- 464 Host item (monograph)
- 481 Also bound in this volume
- 482 Bound with
- 488 Other related work

Fields within the block 4XX are used to show the relationship between the continuing resource being recorded and related or otherwise connected continuing resources. Fields 41X and 42X specify the hierarchical relationship of parts to the whole work (subseries, supplements), fields 43X and 44X specify the chronological relationship (preceding or subsequent titles), and fields 45X and 488 specify the horizontal relationship (different editions, editions in other languages and scripts or otherwise connected publications).

In the records for continuing resources, fields from 4XX block may contain subfields *a* – *Title proper/Key title* and *x* – *ISSN*. A title proper and an ISSN of related continuing resource are entered in these subfields. If there is already a record in the shared COBIB database for the related continuing resource from field 4XX containing data on key title, a subfield *a* may not be entered.

In fields from 4XX block only the indicator 2 is defined, indicating a note display. If the indicator 2 is set to "1" – *Make a note*, a note is to be generated containing corresponding introductory phrases, a title and an ISSN if it is available.

In records for monographs there are fields within the block 4XX that are to be embedded. In fields 421, 423, 481, 482 and 488 fields are embedded with subfield 1. In subfield 1 the field designation of chosen field is entered together with belonging indicators. It is succeeded by subfields now prepared for data entry.