

國家圖書館 RDA 工作坊  
 第六,七講: RDA 編目—連續性資源 習作  
 Continuing Resource Record Exercises  
 盧文英  
 5/21/2013

1. 請找出以下有不合 RDA 或 CONSER 的編目指示.

LDR/18 (Desc) = i,            040 ...\$e rda

245	0	0	中国信仰研究.
245	0	0	Zhongguo xin yang yan jiu.
264		1	上海 : #b 上海人民出版社
264		1	Shanghai : #b Shanghai ren min chu ban she
300			v. ; #c 24 cm.
310			Annual
336			text #2 rdacontent
337			unmediated #2 rdamedia
338			volume #2 rdacarrier
362	1		Began with issue 第1辑 (2011).
362	1		Began with issue di 1 ji (2011).
588			Description based on: Di 1 ji (2011); title from title page.
588			Latest issue consulted: Di 1 ji (2011).
651	0		<a href="#">China</a> #x <a href="#">Religion</a> #v <a href="#">Periodicals</a> .
651	0		<a href="#">China</a> #x <a href="#">Religious life and customs</a> #v <a href="#">Periodicals</a> .

264 加 , #c [2011]-

300 volumes ; #c 24 cm (沒有句點.)

(依 CONSER 指示, 如果期刊還在出版, 300 分欄 a 可有可無.)

2. 請找出以下有不合 RDA 或 CONSER 的編目指示.

LDR/18 (Desc) = i,            040 ...\$e rda

245	0	0	台灣現代詩選.
245	0	0	Taiwan xian dai shi xuan.
264		1	高雄市 : #b 春暉出版社
264		1	Gaoxiong Shi : #b Chun hui chu ban she
300			volumes ; #c 22 cm.
310			Annual
336			text #2 rdacontent
337			unmediated #2 rdamedia
338			volume #2 rdacarrier
490	0		文學台灣叢刊
490	0		Wen xue Taiwan cong kan
588			Description based on: 2008 nian; title from title page.
588			Latest issue consulted: 2011 nian.
650	0		<a href="#">Chinese poetry</a> #z <a href="#">Taiwan</a> #v <a href="#">Periodicals</a> .
650	0		<a href="#">Chinese poetry</a> #y <a href="#">20th century</a> #v <a href="#">Periodicals</a> .

這紀錄沒錯.

(連續性資源的出版日期 (264 分欄 c) 是條件性核心元素. 是根據初期或末期資料來加. 這紀錄沒表明有初期 (沒 362), 因此連 \$c [date of publication not identified] 也無從加起.)

### 3. 請將以下的 AARC2 書目紀錄改成 RDA

110	2	國立故宮博物院.
110	2	<a href="#">Guo li gu gong bo wu yuan.</a>
245	1 0	故宮文獻.
245	1 0	Gu gong wen xian.
246	1 3	Ch'ing documents at National Palace Museum
260		臺北 : #b 國立故宮博物院, #c 1969-
260		Taipei : #b Guo li gu gong bo wu yuan, #c 1969-
300		v. facsims. (some col.) ; #c 27 cm.
310		Quarterly
362	0	第1卷第1期 (民國58年12月 [1969])-
362	0	Di 1 quan di 1 qi (Minguo 58 nian 12 yue [1969])-
500		Guang wen shu ju yin xing.
530		Also issued online.
651	0	<a href="#">China</a> #x <a href="#">History</a> #y <a href="#">Qing dynasty, 1644-1912</a> #v <a href="#">Periodicals</a> .
650	0	<a href="#">Archives</a> #z <a href="#">China</a> #v <a href="#">Periodicals</a> .
651	0	<a href="#">China</a> #x <a href="#">History</a> #y <a href="#">Qing dynasty, 1644-1912</a> #x <a href="#">Sources</a> .
776	0 8	#i Online version: #a Guo li gu gong bo wu yuan. #t Gu gong wen xian #w (OCoLC)551710962

- LDR/18 (Desc) = i
- 040 加 \$e rda
- 如果有首期確定出版資料, 260 改成 264 \_1
- 300 volumes : \$b facsimiles (some color) ; \$c 27 cm 或是:  
300 \$b facsimiles (some color) ; \$c 27 cm  
(依 CONSER 指示, 如果期刊還在出版, 300 分欄 a 可有可無.)
- 336 text 2 rdacontent
- 337 unmediated 2 rdamedia
- 338 volume 2 rdacarrier
- 500 改成: 264 \_3 \$a [Taipei] : \$b Guang wen shu ju, \$c [1969?]-
- 不用 530
- 加 588 Description based on: Di 1 quan di 1 qi (Minguo 58 nian 12 yue [1969]); title from title page.
- 加 588 Latest issue consulted: Di 40 quan di 1 qi (Minguo 99 nian 12 yue [2010]).

#### 4. 請將以下的 AACR2 書目紀錄改成 RDA


Type	a	ELvl		Srcce		GPub		Ctrl		Lang	eng
BLvl	s	Form		Conf	■	Freq	a	MRec		Ctry	nju
S/L	0	Orig		EntW		Regl	r	Alph	a		
Desc	a	SrTp		Cont		DtSt	c	Dates	2011	,	9999

111	2	<a href="#">TISC (Conference)</a>
245	1 0	International Conference on Trendz in Information Sciences and Computing : #b [proceedings].
246	1	TISC
260	0	Piscataway, NJ : #b IEEE, #c [2011]-
310		Annual
362	1	Began with 3rd (2011).
588		Description based on: 3rd (2011); title from title page.
588		Latest issue consulted: 3rd (2011).
650	0	<a href="#">Information technology</a> #v <a href="#">Congresses</a> .
650	0	<a href="#">Computer science</a> #v <a href="#">Congresses</a> .
710	2	<a href="#">Institute of Electrical and Electronics Engineers</a> .
776	0 8	#i Also issued online as: #a TISC (Conference). #t International Conference on Trendz in Information Sciences and Computing #x 2325-5927 #w (DLC) 2012204225 #w (OCoLC)819572486
780	0 0	TISC (Conference). #t Trendz in information sciences & computing #x 2164-0092 #w (DLC) 2011206208 #w (OCoLC)754417488

著錄來源: 3<sup>rd</sup> International Conference on Trendz in Information Sciences and Computing

- LDR/18 (Desc) = i
- 040 加 \$e rda
- 245 10 ... International Conference on Trendz in Information Sciences and Computing.
- 刪除 260 指標. 如果有首期確定出版資料, 260 改成 264 \_1
- 336 text 2 rdacontent
- 337 unmediated 2 rdamedia
- 338 volume 2 rdacarrier
- 500 Proceedings of conference.
- 776 08 #i Also issued online as: #a TISC (Conference). #t ... International Conference on Trendz in Information Sciences and Computing #x ...  
或依 CONSER 指示用分欄 #i Online version:

5. 請將以下的 AACR2 書目紀錄改成 RDA

 Current issue: Volume 3, Number 5 May 2013

Type	a	ELvl		Srce		GPub		Ctrl		Lang	eng
BLvl	s	Form	o	Conf	0	Freq	m	MRec		Ctry	enk
S/L	0	Orig		EntW		Repl	r	Alph	a		
Desc	a	SrTp	p	Cont		DtSt	c	Dates	2010		9999

006		m o u
007		c #b r

130	0	Nature climate change (Online)
245	1 0	Nature climate change #h [electronic resource].
260		[London] ; #a New York : #b Nature Pub. Group
310		Monthly
362	1	Began with Oct. 2010.
588		Description based on: 26 October (2010); title from publisher's website (Nature.com website, viewed Nov. 4, 2011).
588		Latest issue consulted: Vol. 2, issue 11 (November 2012) (Nature.com website, viewed Nov. 5, 2012).
650	0	<a href="#">Climatic changes</a> #v <a href="#">Periodicals</a> .
776	0 8	#i Print version: #t Nature climate change #x 1758-678X #w (DLC) 2011207815 #w (OCoLC)725345873
780	0 0	#t Nature reports. Climate change #x 1753-9315 #w (DLC) 2011242075 #w (OCoLC)145734871
856	4 0	#u <a href="http://www.nature.com/natureclimatechange">http://www.nature.com/natureclimatechange</a>

LDR/18 (Desc) = i

040 加 \$e rda

刪除欄位 130; 刪除 245 分欄 \$h

260: 第二個分欄 a 可有可無, 拼出 Nature Publishing Group, 加分欄 \$c [2010]-

300 1 online resource.

336 text \$2 rdacontent

337 computer \$2 rdamedia

338 online resource \$2 rdacarrier

588 Description based on: Volume 3, Number 5 (May 2013) (Nature.com website, viewed May 21, 2013).