

# **ONIX for Books codelists Issue 30**

This is the consolidated list of additions and updates for Issue 30 of the ONIX for **Books codelists.** This list was circulated for comment to the national groups and feedback received has been incorporated.

## **Codelists Issue 30 additions and changes**

Within the tables, additions are in red, changes and clarifications in blue and unchanged text is in black.

#### List 17 – Contributor role (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
B26	Technical editor	Responsible for the technical accuracy and language, may also be involved in coordinating and preparing technical material for publication
B29	Scientific editor	Responsible for the scientific content of the publication

Note the contrast with the existing role B26 Technical editor, who is responsible for details of technical accuracy and language and may also be involved in coordinating and preparing material for publication, whereas a Scientific editor is a broader role covering the overall scientific content.

#### List 21 – Edition type (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
NUM	Edition with numbered copies	A limited edition in which each copy is individually numbered. Use <editionstatement> to give details of the number of copies printed</editionstatement>
SPE	Special edition	Use for anniversary, collectors', de luxe, gift, limited (but prefer codes NUM or UNN as appropriate), autographed edition. Use <editionstatement> to describe the exact nature of the special edition</editionstatement>
UNN	Edition with unnumbered copies	A limited edition in which each copy is not individually numbered – but where the actual number of copies is strictly limited. Use <editionstatement> to give details of the number of copies printed</editionstatement>

#### List 32 – Complexity scheme identifier (ONIX 2.1 and 3.0)

Code	Label	Note
05	Fountas & Pinnell Text Level Gradient	<complexitycode> is a code from 'A' to Z+'. See http://www.fountasandpinnellleveledbooks.com/aboutLeveledText s.aspx</complexitycode>
09	Guided Reading Level	Use this code for books levelled by the publisher or a third party using the Fountas and Pinnell Guided Reading methodology
10	Reading Recovery Level	Used for books aimed at K-2 literacy intervention. <complexitycode> is an integer between 1 and 20. See http://ilc.ioe.ac.uk/rr.html</complexitycode>

Note the contrast between new code 09 and existing code 05, which is used for the Fountas & Pinnell Text Level Gradient (*ie* for titles levelled by F&P itself).

#### List 49 – Region code (ONIX 2.1 and 3.0)

Code	Label	Note
CN-11	Beijing Municipality	
CN-12	Tianjin Municipality	
CN-13	Hebei Province	
CN-14	Shanxi Province	
CN-15	Inner Mongolia	
	Autonomous Region	
CN-21	Liaoning Province	
CN-22	Jilin Province	
CN-23	Heilongjiang Province	
CN-31	Shanghai Municipality	
CN-32	Jiangsu Province	
CN-33	Zhejiang Province	
CN-34	Anhui Province	
CN-35	Fujian Province	
CN-36	Jiangxi Province	
CN-37	Shandong Province	
CN-41	Henan Province	
CN-42	Hubei Province	
CN-43	Hunan Province	
CN-44	Guangdong Province	
CN-45	Guangxi Zhuang	
	Autonomous Region	
CN-46	Hainan Province	
CN-50	Chongqing Municipality	
CN-51	Sichuan Province	
CN-52	Guizhou Province	
CN-53	Yunnan Province	
CN-54	Tibet Autonomous	
	Region	
CN-61	Shaanxi Province	
CN-62	Gansu Province	
CN-63	Qinghai Province	
CN-64	Ningxia Hui	
	Autonomous Region	
CN-65	Xinjiang Uyghur	
	Autonomous Region	
CN-71	Taiwan Province	Preter code TW (Taiwan, Province of China) from List 91
CN-91	Hong Kong Special	Prefer code HK (Hong Kong) from List 91
	Auministrative Region	Drefer and MO (Massa) from List 01
CN-92	Macau Special	Preier code MO (Macao) from LIST 91
	Auministrative Region	

Note that for Taiwan, Hong Kong and Macau, as with other regions which also have codes in List 91, the list 91 codes are preferred. List 91 code CN covers only regions CN-11 to CN-65.

#### List 57 – Unpriced item type (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
06	Revenue share	Unpriced, but available via a pre-determined revenue share agreement

This 'revenue share' option is most likely to be used with 'sales' to organisations or services offering consumers subscription access to a library of books. As an example, consider a product that is unpriced in one market and priced in another:

#### Codelists Issue 30 Additions and Changes

```
Market 1
<ProductSupply>
    <Market>
        <Territory>
            <CountriesIncluded>US CA</CountriesIncluded>
                                                                       US and Canada
        </Territory>
                                                                       ...but limited to subscription
        <SalesRestriction>
                                                                       services only (see proposal
            <SalesRestrictionType>13<SalesRestrictionType>
                                                                       for List 71 below)
        </SalesRestriction>
    </Market>
    <SupplyDetail>
        <Supplier>
        </Supplier>
        <ProductAvailability>10</ProductAvailability>
        <UnpricedItemType>06</UnpricedItemType>
                                                                       Unpriced, but available
                                                                       on revenue-share terms
    </SupplyDetail>
</ProductSupply>
                                                                       Market 2
<ProductSupply>
    <Market>
        <Territory>
                                                                       US and Canada
             <CountriesIncluded>US CA</CountriesIncluded>
        </Territorv>
        <SalesRestriction>
                                                                       ...but limited to everyone
                                                                       except subscription services
            <SalesRestrictionType>12</SalesRestrictionType>
        </SalesRestriction>
    </Market>
                                                                       Plus
    <Market>
        <Territory>
            <RegionsIncluded>WORLD</RegionsIncluded>
                                                                       Everywhere else
            <CountriesExcluded>US CA</CountriesExcluded>
                                                                       ...(without restriction)
        </Territory>
    </Market>
    <SupplyDetail>
        <Supplier>
            . .
        </Supplier>
        <ProductAvailability>10</ProductAvailability>
        <Price>
                                                                       Normal price details
        </Price>
    </SupplyDetail>
</ProductSupply>
```

In this case, the product is available to subscription services in US and Canada on a revenue share basis (Market 1), and to everyone else – customers other than subscription services in US and Canada, plus all customers in all other countries – via a normal priced model (Market 2).

Note that this example is a rare case where the <Market> composite needs to be repeated, because the sales restriction in market 2 does not extend throughout the full geographical range of the market.

It is likely that further facilities for prices for sales to subscription service will be introduced in a future minor revision of ONIX 3.0.

#### List 59 – Price qualifier (ONIX 2.1 and 3.0)

Code	Label	Note
14	School library price	Price for primary and secondary education
15	Academic library price	Price for higher education and scholarly institutions
16	Public library price	

These are narrower terms than existing codes 06, 10, 11.

#### List 71 – Sales restriction type (ONIX 2.1 and ONIX 3.0)

Code	Label	Note
13	Subscription services only	Restricted to organisations or services offering consumers subscription access to a library of books

An example use for this code is given under List 57.

### List 78 – Product form detail (ONIX 2.1 only)

Code	Label	Note
B117	Mook / Bookazine	A softback book in the format of a magazine but sold like a book. Use with Product Form code BC
P120	Picture story cards	Kamishibai / cantastoria cards

#### List 79 – Product form feature (ONIX 2.1 and 3.0)

Code	Label	Note
16	E-publication format validator version	For common versioned e-book formats, the name and version of the validator used to check conformance. <productformfeaturedescription> is the common name of the validator used (eg EpubCheck, Flightdeck), and <productformfeaturevalue> is the version number of the validator (eg 4.0.0a). Use with code 15 (or possibly code 10), or with <epubtypeversion>, to specify the version the e-publication conforms with</epubtypeversion></productformfeaturevalue></productformfeaturedescription>

#### List 158 – Resource content type (ONIX 3.0 only)

Code	Label	Note
33	Student's guide	Including associated student / learner resources

#### List 163 – Publishing date role (ONIX 3.0 only)

Code	Label	Note
29	Date of production	For an audiovisual work (eg on DVD)

#### List 175 – Product form detail (ONIX 3.0 only)

Code	Label	Note
B117	Mook / Bookazine	A softback book in the format of a magazine but sold like a book. Use with Product Form code BC
P120	Picture story cards	Kamishibai / cantastoria cards

### List 178 – Supporting resource file format (ONIX 3.0 only)

Code	Label	Note
E112	ТХТ	Plain text (UTF-8/16 Unicode)

ASCII text may be used, as it is a subset of UTF-8. However, text including any extended characters using Windows-1252 or Latin-1 encoding requires conversion to UTF-8.

# List 227 – Chinese school grade code (ONIX 2.1 and 3.0)

Code	Label	Note
Ρ	Preschool	Typical age less than 3
K	Kindergarten	Typical age 3–5
1	Primary school First	Typical age 6
	grade	
2	Primary school Second	Typical age 7
	grade	
3	Primary school Third	Typical age 8
	grade	Turical and O
4	grade	i ypical age 9
5	Primary school Fifth	Typical age 10
	grade	Trainel end 44
6	Primary school Sixth	i ypical age 11
7	Junior secondary school	Typical age 12
-	Seventh grade	· ) prod. 490 · 12
8	Junior secondary school	Typical age 13
	Eighth grade	
9	Junior secondary school	Typical age 14
	Ninth grade	
10	Senior secondary school	lypical age 15
11	Sonior socondary school	Typical ago 16
	Eleventh grade	Typical age 10
12	Senior secondary school	Typical age 17
	Twelfth grade	
13	University first year	Typical age 18
14	University second year	Typical age 19
15	University third year	Typical age 20
16	University fourth year	Typical age 21
17	Graduate level	Typical age 22+

These codes are for use with <AudienceRangeQualifier>, code 29 in List 30.

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