## IS O

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION

# ISO RECOMMENDATION R 30

### BIBLIOGRAPHICAL STRIP iTeh STANDARD PREVIEW (standards.iteh.ai)

1st EDITION

ISO/R 30:1956 https://standards.iteh.ai/catalog/standards/sist/7ce8a7a5-a142-4e97-99b5-da60de7ee63b/iso-r-30-1956

#### COPYRIGHT RESERVED

The copyright of ISO Recommendations and ISO Standards belongs to ISO Member Bodies. Reproduction of these documents, in any country, may be authorized therefore only by the national standards organization of that country, being a member of ISO.

For each individual country the only valid standard is the national standard of that country.

Printed in Switzerland

Also issued in French and Russian. Copies to be obtained through the national standards organizations.

#### BIBLIOGRAPHICAL STRIP

#### 1. DEFINITION AND PURPOSE

The bibliographical strip is a concise summary of bibliographical reference data; it is printed at the foot of the front page of the cover of a periodical; it facilitates, on the one hand, the arrangement of periodicals and, on the other, the compilation of citations. The dimensions of the strip are not prescribed.

#### 2. REFERENCE DETAILS

2.1 A bibliographical strip comprises the following data in the order given:

Abbreviated title \*
Volume number
Issue number
Pagination of issue
Place of publication
Date of publication (day, month, year).

- 2.2 If there is no volume number, the year (either annual series number or in date form) is inserted. (s.iteh.ai)
- 2.3 The number of the last issue of the volume is followed by the word "last" or an equivalent word 30:1956 https://standards.iteh.ai/catalog/standards/sist/7ce8a7a5-a142-4e97-99b5-
- 2.4 The numbers of the first and last-pages of the issue are given. For the words "pages", "Seiten", etc., the usual abbreviations are recommended.
- The place of publication is given above or before the date. The name of the place of publication is not abbreviated.
- 2.6 The day may be omitted from the date of publication of a periodical appearing not more often than once a month.

#### 3. LAYOUT

- 3.1 The choice of type, layout, possible framing, etc., is unrestricted.
- 3.2 The issue number should stand out clearly, e.g. by the use of bold type. It may be repeated to the left of the bibliographical strip, as near as possible to the spine.
- 3.3 The layout of the title heading of a periodical is not altered by the data on the bibliographical strip. The volume and issue numbers, place and date of publication may figure in the title heading as well as in the bibliographical strip.

<sup>\*</sup> Abbreviated in conformity with ISO Recommendation R 4, International code for the abbreviation of titles of periodicals.

#### 4. EXAMPLES\*

Revue de la documentation

REV. DOCUM.	Vol. 19	Fasc. 4	рр. 101-164	Bruxelles 15.3.1953

Communication News

Communic. News	Vol. 15	No. 2	pp. 1-40	Hilversum Jan. 1954
----------------	---------	-------	----------	---------------------

## iTeh STANDARD PREVIEW

Courrier de la Normalisation

(standards.iteh.ai)

Courr. de la Norm. 22e Année NO/P30:1956 pp. 103-222 Paris Mars/Avril 1955 https://standards.iteh.ai/catalog/standards/sist/7ce8a7a5-a142-4e97-99b5-da60de7ee63b/iso-r-30-1956

Bollettino della Nuova Società Elvetica

Boll. Nuova Soc. Elvet.

Vol. 65

No. 19/20

p. 321 a 352

Giarona Giugno 1899

Tidsskrift for Kunstindustri

Nr. 19 Tidsskr. Kunstindust. Bd. 65 Nr. 19 Side 321 til 352 København 20.6.1928

 $<sup>^{\</sup>bullet}$  The examples above are not exact reproductions of the bibliographical strips appearing on the periodicals mentioned.

#### BRIEF HISTORY

The ISO Recommendation R 30 was prepared by Technical Committee ISO / TC 46, Documentation, the Secretariat of which is held by the Nederlands Instituut voor Documentatie en Registratuur (N.I.D.E.R.) on behalf of the Hoofdcommissie voor de Normalisatie in Nederland (H.C.N.N.).

In 1940 the International Federation of the National Standardizing Associations (ISA) published ISA Bulletin 21 under the title Marginal identification legend.

The International Organization for Standardization (ISO) resumed the work on the subject in 1950 and prepared a draft proposal, based on the ISA Bulletin 21. The draft proposal was discussed at the plenary meetings of ISO / TC 46, held in Rome (1951) and Copenhagen (1952), and again at the fifth plenary meeting in Brussels in 1954. At the latter meeting the draft proposal was adopted by a majority of the Technical Committee members and it was decided to submit it to all the ISO Member Bodies as a Draft ISO Recommendation.

The Draft was approved by the following 21 Member Bodies (out of a total of 34): 11eh STANDARD PREVIEW

Belgium	(stantalards.iteh	Romania
Chile	Japan	Spain
France	Mexico 20.1056	Sweden
Germany	Mexico Netherika 30:1956 As iteh ai/catalogystandards sist/7ce8	7a5-Switzerland
Hungary	da6New Zealand 30-19	Union of South Africa
India	Pakistan	United Kingdom
Ireland	Poland	Yugoslavia

Yugoslavia

Moreover, the three following Member Bodies stated that they had no objection to make:

> Canada Denmark U.S.A.

No Member Body opposed the Draft.

The Draft ISO Recommendation was then submitted to the ISO Council, which decided, in November 1956, by correspondence, to accept it as an ISO RECOMMENDATION, subject to certain editorial amendments.

Date of the first edition: December 1956.