



LA IUPI
UPRPA

National Information Standards Organization (NISO) recommended “best practice” or “guideline”

Snejanka Penkova

Carlos Suarez

26 de marzo 2015



Objetivos

- Exponer las recomendaciones de la norma NISO RP-15 2013 *Recommended practices for online supplemental journal article materials*.
- Exponer las recomendaciones de la norma NISO RP-16-2013, PIE-J: *The Presentation & Identification of E-Journals*.
- Discutir las implicaciones para la edición de revistas en formato electrónico y su importancia para la indización y recuperación de información.



¿Por qué las normas NISO?

Recomendar y discutir acciones para mejorar la visibilidad de las revistas puertorriqueñas, específicamente en el ámbito académico.

- **Fortalecimiento del uso del formato electrónico para la edición de revistas académicas.**
- NISO, the National Information Standards Organization, a non-profit association accredited by the American National Standards Institute (ANSI), **identifies, develops, maintains, and publishes technical standards to manage information in our changing and ever-more digital environment.** NISO standards apply both traditional and new technologies to the full range of information-related needs, including retrieval, re-purposing, storage, metadata, and preservation.



Comunicación Científica

Cambios en el entorno digital

A.1.4 Comment on Evolving Ecosystem

The world of scholarly publishing is changing rapidly along many dimensions. What is published outside the article as Supplemental Materials today may well be incorporated into a new type of article tomorrow. One example is how data are treated. Over the past decade, more funding bodies and more journal publishers have set forth an expectation that the data underlying a research report be made publicly accessible. In 2012, journals and scholarly articles devoted to data are emerging. Consequently, data, which have up to now been placed outside the article, may be incorporated into some articles. Presenting datasets with an article requires that authors take the time to provide clear metadata and explanations of how the data were used in their study, such as special coding instructions. Another example is multimedia, which until recently, was of necessity placed in Supplemental Materials. It is possible that evolving technology will enable better integration of these materials into the article.

- Énfasis en una mayor disponibilidad de los datos utilizados en la investigación.
- Explicación del uso de los datos en la investigación.
- Integración de material multimedia en los artículos publicados.



Disponibilidad de datos

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>



ary

Citation: Dorshorst B, Harun-Or-Rashid M, Bagherpoor AJ, Rubin C-J, Ashwell C, et al. (2015) A Genomic Duplication is Associated with Ectopic Eomesodermin Expression in the Embryonic Chicken Comb and Two Duplex-comb Phenotypes. PLoS Genet 11(3): e1004947. doi:[10.1371/journal.pgen.1004947](https://doi.org/10.1371/journal.pgen.1004947)

Methods

Editor: Tosso Leeb, University of Bern, SWITZERLAND

ormation

Received: July 29, 2014; **Accepted:** December 9, 2014; **Published:** March 19, 2015

ents

utions

Copyright: © 2015 Dorshorst et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

ments (0)

ge (0)

Data Availability: The whole genome resequencing data used in this paper are available at the Genbank Short Read Archive as biosamples 3177328, 3177329 and 3177330.

Funding: The work was supported by grants from the ERC project BATESON, the Swedish Research Council Formas, the Swedish Research Council and the Knut and Alice Wallenberg foundation. Sequencing was performed by the SNP&SEQ Technology Platform, supported by Uppsala University and Hospital, SciLife Lab—Uppsala and the Swedish Research Council (80576801 and 70374401). Computer resources were supplied by UPPMAX. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing interests: The authors have declared that no competing interests exist.



Justificación y Alcance

- Trabajar con los materiales complementarios de una manera más normalizada y hacer los mismos recuperables en un entorno electrónico cada vez más dinámico.
- La disponibilidad de este tipo de material resulta indispensable para el aprovechamiento del esfuerzo de investigación.
- En proyectos de digitalización retrospectiva, el vínculo entre el artículo y el material complementario se puede perder.

A.1.1. Purpose and Scope

Existing Supplemental Material may predate electronic publishing. For example, older journals, which have been digitized post-publication, may have had microfiche supplements. In an ideal world, all would be digitized; however, available resources may preclude applying these recommendations to older materials. Consequently, publishers may wish to concentrate their efforts only on future articles.



Definiciones

- El material complementario es contenido que acompaña al trabajo, pero no está incluido en el cuerpo principal del mismo.
- Este contenido se considera integral cuando resulta indispensable para la comprensión del trabajo (tablas, figuras o ficheros de datos necesarios para demostrar cómo se llevó a cabo la investigación).
- Se considera contenido adicional cuando brinda información relevante, enriquecedora, de acuerdo a los objetivos del trabajo; pero no es imprescindible para la comprensión del mismo.

A.1.5.2 Definitions for Supplemental Materials

Supplemental Materials is a broad term that, in practice, has been applied to materials found outside the article. In 2012, the materials can be separated into two types of content that differ in their functional relationship to the article. However, the first type (Integral) is expected to be a temporary category that will disappear in time, as technology enables its better integration into the article.



Revisión

A.3.1 Selecting Supplemental Materials

- La revisión debe ser tan rigurosa para el contenido integral, como lo es para el artículo principal, aun cuando la decisión de separar el mismo del cuerpo del trabajo se haya tomado después de la aceptación para publicación.
- El contenido adicional debe ser también revisado, preferiblemente con igual rigurosidad. No obstante, el editor podría decidir si ello es posible y si, finalmente, el material es publicado.



Edición

A.3.2 Editing Supplemental Content

- La edición del material complementario se realiza según la valoración que haga el editor de la revista y la disponibilidad de recursos.
- La recomendación, tanto para el contenido integral como para el adicional, es indicar claramente si el material complementario se muestra tal y como lo envió el autor.



Recuperabilidad

A.3.4. Discoverability and Findability

Consistency is important in three key areas of presentation:

- *Tables of Contents* – Best practice is to indicate the presence of Supplemental Materials for any article supported by Supplemental Materials in the online journal table of contents. The listing in the table of contents should include words such as “supplemental materials” or specific supplemental file names such as “supplemental methods” or “eMethods,” “supplemental table” or “eTable,” “video,” and so on, along with the article title and authors. Use of the naming convention should be easy to understand and consistent within all journals produced by the publisher.
- *Display in the Article* – Best practice is to locate links to the Additional Content near the top of the first page or screen view of the article in all electronic versions. The links should be clearly visible at first glance. Placement should be consistent within all articles, across all issues of a journal, and across all journals from a publisher. As Integral Content is a component of the article, best practice would be link to that content from within the article. Best practice calls for publishers to ensure that any links within their own content work. In addition, it is important to maintain a standardized approach so that the named content and the links are readable both by machines and by humans.
- *Display in the Supplemental Materials* – Best practice calls for the navigational elements within the Supplemental Materials to match those used at the article level. As much as possible, the elements should follow consistent locations and naming conventions.



Recuperabilidad

A.3.4. Discoverability and Findability

- <http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>

ods

ion

5

(0)

)

Figures



Citation: Dorshorst B, Harun-Or-Rashid M, Bagherpoor AJ, Rubin C-J, Ashwell C, et al. (2015) A Genomic Duplication is Associated with Ectopic Eomesodermin Expression in

Citación

A. 3.5.1 Reference within the Article

- El material complementario debe estar debidamente citado en el texto del artículo, en el sitio en que lo que se presenta se sustenta en dicho material, y no únicamente al final del trabajo.
- El contenido integral no debe estar en la lista de referencias.



Citación

A. 3.5.2 Reference in Other Publication

- La citación a un contenido integral, debe ser hecha al artículo completo, no únicamente a dicho contenido.
- Para un contenido adicional la citación por separado dependerá más del uso que los autores hagan de dicho material (la recomendación es que se cite con el término “material complementario”)

Metadatos

A.3.6 Metadata and Packaging

- Artículo - Materiales Complementarios – Metadatos
- Utilización de metadatos concretos para cada material, no solo para el artículo principal.
- Título de la publicación, título del artículo, títulos de los materiales complementarios, formato, tamaño, derechos, etc.
- Utilización de un identificador persistente (DOI) para los artículos y también para los materiales complementarios .
- Revisión del buen estado de los hipervínculos.
- Garantizar una buena navegabilidad entre contenidos.



Navegabilidad

<http://www.sciencedirect.com/science/article/pii/S0185308214704018>

Le Goff, 1991 Jacques Le Goff

El orden de la mer

Argentina tiene un antecedente. En

Riegl, 1984 Alois Riegl, conocida como la Primera Junta,

Le culte moderne

la Revolución de Mayo² por lo cual el

El culto moderno

el 25 de Mayo, con forma de obelisco,

1 El "grito de Dolores" fue el primer monumento

es el llamado que inauguró la obra y de su construcción

parroquianos para los dos del siglo, hacia 1856, la pirámide

1810. Este llamado se hace al taller la Carr

(hoy Dolores Hidalgo), estado de Guanajuat

el 27 de septiembre de 1821, con la fir

independencia de México.

2 Se conoce como Revolución de Mayo la ser

mayo de 1810 en la ciudad de Buenos A

dependencia colonial de España. Esos acon

18, cuando se confirmó de manera oficial la

Hidalgo de Cisneros fue derrocado y reempla

proceso del cual surgió la nación argentina

pues la Primera Junta no reconocía la aut

todavía gobernaba nominalmente en nombre

el francés José Bonaparte.

Footnote 2

Se conoce como Revolución de Mayo la serie de hechos revolucionarios que se sucedieron en el mes de mayo de 1810 en la ciudad de Buenos Aires, entonces capital del Virreinato del Río de la Plata, dependencia colonial de España. Esos acontecimientos se centraron en la Semana de Mayo, entre el día 18, cuando se confirmó de manera oficial la caída de la Junta de Sevilla, y el 25, cuando el virrey Baltasar Hidalgo de Cisneros fue derrocado y remplazado por la Primera Junta. La Revolución de Mayo inició el proceso del cual surgió la nación argentina, aunque sin una proclamación formal de la independencia, pues la Primera Junta no reconocía la autoridad del Consejo de Regencia de España e Indias, que todavía gobernaba nominalmente en nombre del rey Fernando VII, aunque su lugar era ahora ocupado por el francés José Bonaparte.

 [View in article](#)

Contexto

A.3.8 Providing Context

- La recuperabilidad del material complementario no debe depender, únicamente, de su vínculo con el artículo principal.
- El material complementario debe estar acompañado de información sobre su contenido y su relación con el artículo principal.
- Cita completa del artículo principal, DOI, indicación de formato y tamaño, recursos necesarios para su utilización (ej. materiales multimedia)
- Identificadores persistentes para otros materiales complementarios.

Ejemplos

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>

A Genomic Duplication is Associated with Ectopic Eomesodermin Expression in the Embryonic Chicken Comb and Two Duplex-comb Phenotypes
Ben Darshorst, Mohammad Harun-Or-Rashid, Alirca Jian Baghaipoor, Carl-Johan Rubin, Chris Ashwell, David Gourichon, Michèle Tixier-Bouchard, Finn Hallböök, Laila Andersson

Abstract

Figures

References



Breed	Duplication	Wild-type
D*V (V-shaped)		
Crevecoeur	2	0
Houdan	26	0
Padova	7	0
Polish	7	0
Spitzhauben	2	0
Sultan	4	0
D*C (Buttercup)		
Sicilian Buttercup	29	0
Caumont	6	0
D*N (Wild-type)		
Araucana	0	2
Ayam Cemani	0	7
Blue Egg	0	2
Brahma	0	4
Campine	0	2
Cochin	0	3
Dorking	0	2
Faverolle	0	2
Hamburg	0	3
Junglefowl	0	1
Leghorn	0	1
Mixed Layer	0	2
Orpington	0	1
Plymouth Rock	0	3
Sebright	0	1
Silkie	0	1
Sussex	0	2
Wyandotte	0	2
Total	83	44

Table 1. A PCR-based diagnostic test reveals complete association of a duplication junction point with the Duplex-comb phenotypes in chickens.

doi:10.1371/journal.pgen.1004947.t001

the Caumont, Crevecoeur and Padova breeds were supplied by INRA, some of which were part of the Avian Diversity (anDiv) Project [38]. All other samples were collected in the USA except for Sicilian Buttercup and Houdan, which were collected in both countries.

doi:10.1371/journal.pgen.1004947.t001

Navigation bar with a slider and buttons: < Previous, Next >, All Figures

Show in Context

Download: PPT PNG TIFF



Ejemplos

<http://www.sciencedirect.com/science/article/pii/S1076633214004589>

Table 1.

Number of Nodules Judged as Nonmeasurable, Mean Measurement Error, and Mean Relative Measurement Error for Each Observer for the Three Different Size Groups

Parameter	Observer 1	Observer 2	Observer 3	Observer 4
4.0 mm				
N nonmeasurable	15	16	17	7
Mean error (mm)	-0.2 (-0.3, 0.0)	0.0 (-0.1, 0.2)	-0.2 (-0.3, 0.0)	-0.3 (-0.5, -0.2)
Mean relative error (%)	-3.3 (-6.5, 0.0)	0.5 (-2.7, 3.7)	-3.3 (-6.2, -0.5)	-7.2 (-10.4, -4.0)
8.0 mm				
N nonmeasurable	1	3	2	—
Mean error (mm)	-0.2 (-0.4, 0.0)	0.1 (-0.1, 0.2)	-0.2 (-0.4, 0.0)	-0.2 (-0.4, 0.0)
Mean relative error (%)	-1.8 (-3.9, 0.2)	0.6 (-0.8, 2.0)	-2.3 (-4.4, -0.1)	-2.0 (-3.8, -0.2)
12.0 mm				
N nonmeasurable	—	—	—	—
Mean error (mm)	-0.1 (-0.2, 0.0)	-0.1 (-0.2, 0.1)	-0.1 (-0.2, 0.0)	0.1 (0.0, 0.2)
Mean relative error (%)	-0.5 (-1.2, 0.1)	-0.5 (-1.4, 0.5)	-0.7 (-1.6, 0.2)	0.6 (-0.2, 1.5)

Data in parentheses are 95% confidence intervals.

Table options ▲

View in workspace

Download as CSV

Of the smallest nodules, the observers found 7–17 of total 50 nodules corresponding in volume to a sphere with a diameter of 8 mm, this number found all the large nodules measurable.

Ejemplos

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>

Leghorn	0	1
Mixed Layer	0	2
Table 1. A PCR-based diagnostic test reveals complete association of a duplication junction point with the Duplex comb phenotypes in chickens.	0	1
doi:10.1371/journal.pgen.1004947.t001	0	3

— — — — — +

< Previous Next > All Figures

Show in Context

Download: PPT PNG TIFF

doi:10.1371/journal.pgen.1004947.t001

Ejemplos

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>

Abstract

Author Summary

Introduction

Results

Discussion

Materials and Methods

Supporting Information

Acknowledgments

Author Contributions

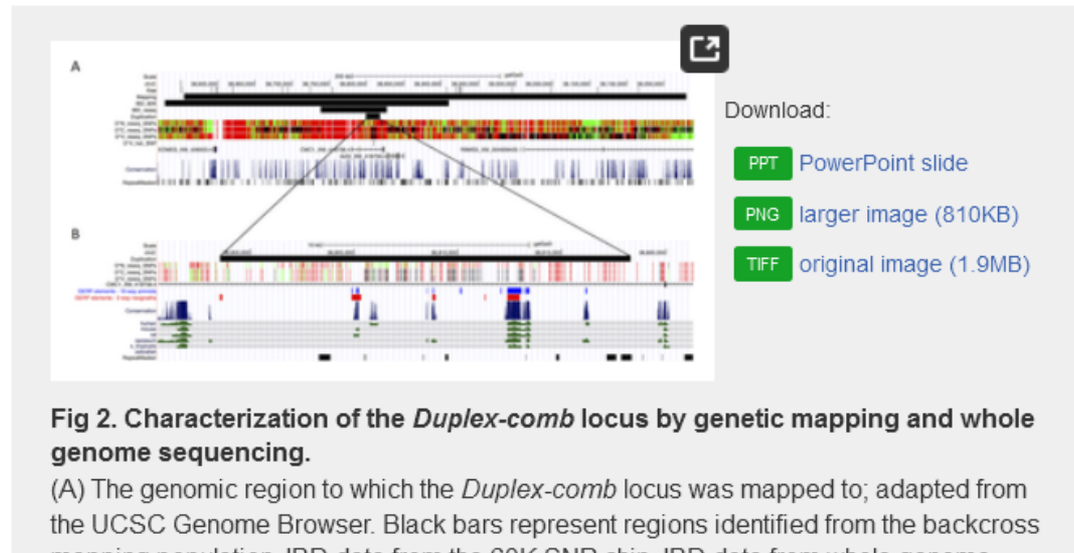
References

Reader Comments (0)

Media Coverage (0)

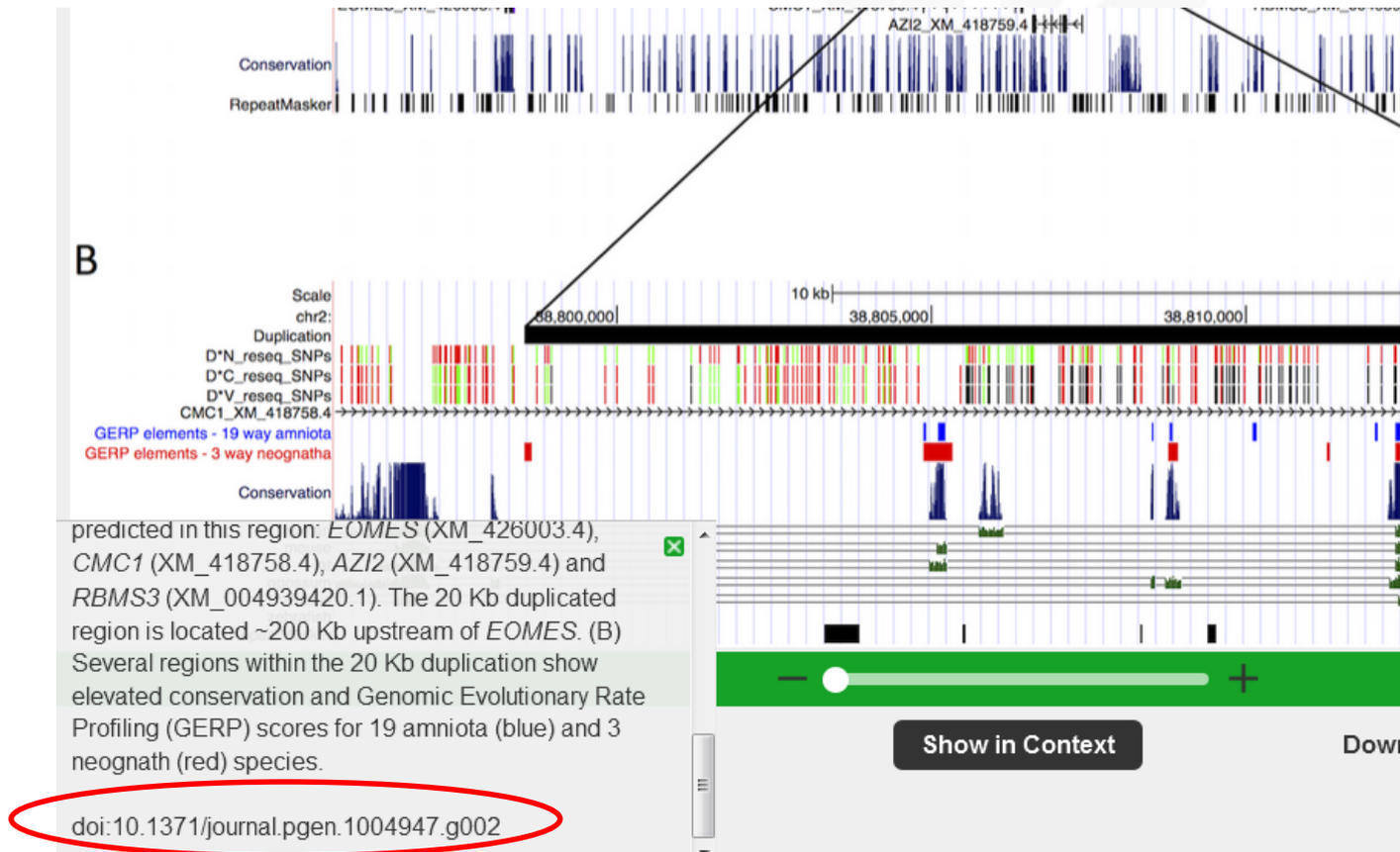
Figures

(30,730,010–30,821,400 bp) which includes the entire 20 kb duplicated region (Fig. 2A, IBD_reseq track). We identified 6 and 17 paired-end reads that spanned the duplication junctions in *D*V* and *D*C* individuals, again confirming the exact duplication breakpoints. We then used the sequencing data to explore if there were any other sequence variants that showed a perfect concordance with *D*V* and *D*C* like the 20 Kb duplication. Stringent SNP calling revealed only one high-quality SNP, at position 38,797,948 bp, within the IBD region that showed this pattern and that were not found in other chicken populations with the single comb phenotype [13]. This SNP did not occur at an evolutionary conserved site.



Ejemplos

<http://journals.plos.org/plosgenetics/article?id=10.1371/journal.pgen.1004947>



doi:10.1371/journal.pgen.1004947.g002

Fuentes consultadas

- Hurd, J. (2004). Scientific Communication. *Science & Technology Libraries*, 25, 1, 5.
- National Information Standards Organization (U.S.). NISO RP-15-2013: Recommended practices for online supplemental journal article materials. Baltimore, MD, 2013. 27 p.
 - <http://www.niso.org/publications/rp/rp-15-2013>
- Rodríguez-Yunta, L. (2014). Indización en profundidad y aplicación de metadatos a materiales suplementarios en la edición de revistas. *Anuario ThinkEPI*, 8, 207–210.



NISO RP-16-2013

PIE-J: The Presentation & Identification of E-Journals

Enlace:

http://www.niso.org/apps/group_public/download.php/10368/rp-16-2013_pie-j.pdf



¿Qué función cumple NISO RP-16-2013?

- La Práctica Recomendada (PR) fue desarrollada con el propósito de proveer dirección en la presentación de revistas electrónicas – particularmente en las áreas de la presentación del título, el uso preciso del ISSN, y las prácticas de citación – a los editores y los proveedores de plataformas así como para resolver algunas de las preocupaciones de larga data de los bibliotecarios que trabajan con revistas.
- Todos los elementos de la PR son discrecionales y pueden ser utilizadas tal como están o modificadas por el usuario para cumplir con sus necesidades específicas.



Objetivo y alcance de NISO RP-16-2013

- Ofrecen orientación a los editores de revistas electrónicas y a los proveedores que ayuda asegurar que las revistas electrónicas pueden ser encontradas de forma confiable, citadas y accedidas por los usuarios a través del tiempo
- Proveen ejemplos claros de una buena presentación del contenido en línea de las revistas electrónicas
- No cubren muchos aspectos sobre la presentación de los contenidos electrónicos



Las directrices recomendadas abordan lo siguiente:

- Retención del título y la información de referencia (citas) bajo los cuales los artículos fueron publicados originalmente
- Muestran del historial del título, incluyendo información que relativa a los cambios del título y referente a los metadatos
- Muestran del ISSN correcto para los diferentes formatos y para los títulos cambiados
- Retención y visualización de información vital de la publicación a lo largo de la historia de la misma, incluyendo los nombres del publicador; clara numeración y fechas; editores, comités editoriales, organizaciones que han financiado; y frecuencia de publicación
- Diseño gráfico e inclusión de información que permite fácil acceso a todos los contenidos
- Consideraciones especiales para la digitalización retroactiva



Las PR no se refieren o aplican a:

- El contenido que esta actualizándose constantemente, es decir los servicios de integración como las bases de datos, servicios de hojas sueltas, muchas obras de referencia y la mayoría de los sitios web
- Muchos aspectos del diseño el sitio web de la revista, excepto las practicas relacionadas con la presentación apropiada del título y la historia de la revista o permitir el fácil acceso al contenido
- Muchos aspectos generales de como la revista debe ser publicada (Para ello se puede ver *ISO 8:1977, Presentation of Periodicals*)
- Las normas sobre la accesibilidad Web no están discutidas en *PIE-Journal* (Para ello ver *Section 508 of U.S. Rehabilitation ACT*

<http://www.section508.gov/index.cfm?fuseAction=1998Amend>)



Título de la revista e información de referencia

La retención del título original y la información de referencia es esencial para que los usuarios puedan acceder al texto completo original.

2.1.1 Provea el título completo de manera prominente, clara y consistente en cada página del contenido de la revista donde es posible controlar la presentación del título.

2.1.2 Utiliza el mismo título para todas las versiones de una revista (ej. Impresa, electrónica/en- línea, CD-ROM).

2.1.3 Asocia los artículos, números, volúmenes, y fechas con el título de la revista bajo la cual ellos están publicados originalmente.

2.1.4 Construya cualquier característica “Cite como” para utilizar el título, el volumen, el número, y fecha bajo la cual el contenido fue publicado originalmente.

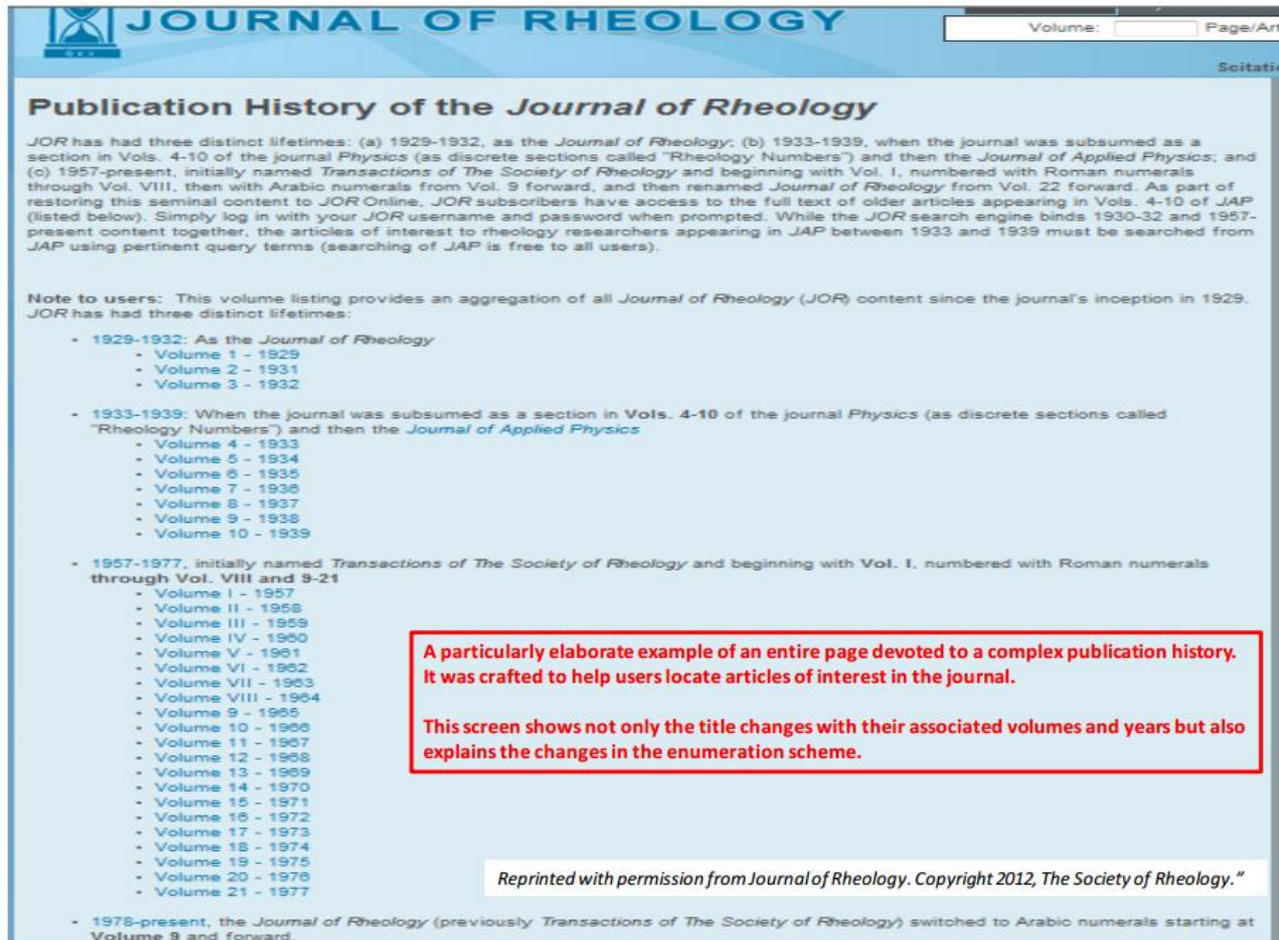


Título de la revista e información de referencia...

2.1.5 Asegúrese que todas las salidas por el editor o proveedor (ej. Tabla de alertas de contenido, información dada a los “*Link resolvers*”, y la exportación o envío de citas o artículos por correo electrónico) utilizan el título de la revista y otra información de referencia bajo la cual el contenido fue publicado originalmente.



PIE-J: The Presentation & Identification of E-Journals



JOURNAL OF RHEOLOGY

Volume: Page/Art:

Scitatic

Publication History of the *Journal of Rheology*

JOR has had three distinct lifetimes: (a) 1929-1932, as the *Journal of Rheology*; (b) 1933-1939, when the journal was subsumed as a section in Vols. 4-10 of the journal *Physics* (as discrete sections called "Rheology Numbers") and then the *Journal of Applied Physics*; and (c) 1957-present, initially named *Transactions of The Society of Rheology* and beginning with Vol. I, numbered with Roman numerals through Vol. VIII, then with Arabic numerals from Vol. 9 forward, and then renamed *Journal of Rheology* from Vol. 22 forward. As part of restoring this seminal content to JOR Online, JOR subscribers have access to the full text of older articles appearing in Vols. 4-10 of JAP (listed below). Simply log in with your JOR username and password when prompted. While the JOR search engine binds 1930-32 and 1957-present content together, the articles of interest to rheology researchers appearing in JAP between 1933 and 1939 must be searched from JAP using pertinent query terms (searching of JAP is free to all users).

Note to users: This volume listing provides an aggregation of all *Journal of Rheology* (JOR) content since the journal's inception in 1929. JOR has had three distinct lifetimes:

- 1929-1932: As the *Journal of Rheology*
 - Volume 1 - 1929
 - Volume 2 - 1931
 - Volume 3 - 1932
- 1933-1939: When the journal was subsumed as a section in Vols. 4-10 of the journal *Physics* (as discrete sections called "Rheology Numbers") and then the *Journal of Applied Physics*
 - Volume 4 - 1933
 - Volume 5 - 1934
 - Volume 6 - 1935
 - Volume 7 - 1936
 - Volume 8 - 1937
 - Volume 9 - 1938
 - Volume 10 - 1939
- 1957-1977, initially named *Transactions of The Society of Rheology* and beginning with Vol. I, numbered with Roman numerals through Vol. VIII and 9-21
 - Volume I - 1957
 - Volume II - 1958
 - Volume III - 1959
 - Volume IV - 1960
 - Volume V - 1961
 - Volume VI - 1962
 - Volume VII - 1963
 - Volume VIII - 1964
 - Volume 9 - 1965
 - Volume 10 - 1966
 - Volume 11 - 1967
 - Volume 12 - 1968
 - Volume 13 - 1969
 - Volume 14 - 1970
 - Volume 15 - 1971
 - Volume 16 - 1972
 - Volume 17 - 1973
 - Volume 18 - 1974
 - Volume 19 - 1975
 - Volume 20 - 1976
 - Volume 21 - 1977
- 1978-present, the *Journal of Rheology* (previously *Transactions of The Society of Rheology*) switched to Arabic numerals starting at Volume 9 and forward.

A particularly elaborate example of an entire page devoted to a complex publication history. It was crafted to help users locate articles of interest in the journal.

This screen shows not only the title changes with their associated volumes and years but also explains the changes in the enumeration scheme.

Reprinted with permission from Journal of Rheology. Copyright 2012, The Society of Rheology.

Example 2
Relates to Guideline [2.2.4](#)



PIE-J: The Presentation & Identification of E-Journals

Journal of Vibration and Acoustics		Volume	Year	Issue(s)	Page(s)
		Volume 133	2011	(4 Issues)	544 pages
		Volume 132	2010	(6 Issues)	830 pages
		Volume 131	2009	(6 Issues)	777 pages
		Volume 130	2008	(6 Issues)	807 pages
		Volume 129	2007	(6 Issues)	805 pages
		Volume 128	2006	(6 Issues)	798 pages
		Volume 127	2005	(6 Issues)	601 pages
		Volume 126	2004	(4 Issues)	576 pages
		Volume 125	2003	(4 Issues)	503 pages
		Volume 124	2002	(4 Issues)	657 pages
		Volume 123	2001	(4 Issues)	547 pages
		Volume 122	2000	(4 Issues)	471 pages
		Volume 121	1999	(4 Issues)	509 pages
		Volume 120	1998	(4 Issues)	1004 pages
		Volume 119	1997	(4 Issues)	639 pages
		Volume 118	1996	(4 Issues)	691 pages
		Volume 117	1995	(5 Issues)	785 pages
		Volume 116	1994	(4 Issues)	578 pages
		Volume 115	1993	(4 Issues)	544 pages
		Volume 114	1992	(4 Issues)	576 pages
		Volume 113	1991	(4 Issues)	559 pages
		Volume 112	1990	(4 Issues)	561 pages
Previously published as:					
Journal of Vibration Acoustics Stress and Reliability in Design					
	Volume	Year	Issue(s)		
	Volume 111	1989	(4 Issues)	513 pages	

Current title and access to related volumes, presented in easily navigable manner.

Link to title history for ASME's journal program, which began with a single title.

Clear display of former title with access to relevant volumes.

Reproduced with permission of ASME Journals

Example 10
Relates to Guidelines [2.2.4](#) and [2.5.2](#)

PIE-J: The Presentation & Identification of E-Journals

Acta Medica Scandinavica

January/December 1988

Volume 224, Issue 6
Pages 505-630

Previous Issue

Currently known as **Journal of Internal Medicine**

WILEY

SEARCH

In this issue

Advanced > Saved Searches >

Wiley-Blackwell
Corporate Sales

A world of
advertising and
sponsorship
opportunities

Select All Save to profile Export citation

Editorial

Jump to...

French Fries, Fake Food or Fresh Fruit? (pages 505-506)
Stephan Rössner
Article first published online: 24 APR 2009 | DOI: 10.1111/j.0954-6820.1988.tb19619.x
[Abstract](#) | [PDF\(142K\)](#) | [References](#) | [Request Permissions](#)

Original Article

Jump to...

Trends in Coronary Care : A Retrospective Study of Patients with Myocardial Infarction Treated in Coronary Care Units (pages 507-513)
CARL-GÖRAN ERICSSON, BO LINDVALL, GUNNAR OLSSON, NINA REHNQVIST, LARS-ERIC STRANDBERG, GÖRAN SVENSSON and LEIF ERHARDT
Article first published online: 24 APR 2009 | DOI: 10.1111/j.0954-6820.1988.tb19620.x
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(421K\)](#) | [References](#) | [Request Permissions](#)

The Tromsø Heart Study: Coronary Risk Factor Levels in Treated and Untreated Hypertensives (pages 515-521)
MAJA-LISA LØCHEN
Article first published online: 24 APR 2009 | DOI: 10.1111/j.0954-6820.1988.tb19621.x
[Abstract](#) | [Full Article \(HTML\)](#) | [PDF\(480K\)](#) | [References](#) | [Request Permissions](#)

Intravenous Thrombolytic Treatment for Acute Myocardial Infarction : Effects of Early Intervention *Screenshot from Wiley Online Library <http://onlinelibrary.wiley.com>. Copyright SVEIN GOLF, PIE © 1999-2011 John Wiley & Sons, Inc. Reproduced with permission.*
KAPPENBERGER

While current title is indicated in a note, issue level table of contents screen displays the correct citation title (the title as originally published).

Example 18
Relates to Guidelines [2.1.3](#) and [2.2.4](#)

Cambios del título y su historial

Los cambios de un nuevo título deben ser justificables y un nuevo ISSN es requerido. Los usuarios apreciarán dentro de lo posible una historia completa del título de la revista que muestra claramente las relaciones con los títulos anteriores o posteriores. Los bibliotecarios son excelentes fuentes de información sobre la historia de los títulos.

2.2.1 Asegúrese de que el cambio de un título existente está basado en el cambio en contenido o el alcance.

2.2.2 Consulte el Centro de ISSN apropiado antes de cambiar un título para determinar el impacto en el ISSN y en la abreviación del título.

2.2.3 Implementa el cambio de un título al inicio de un volumen o año de publicación.

2.2.4 Provea la historia del título de la revista. Incluya el título completo de la revista, el rango de fecha de publicación y el ISSN del título actual y por lo menos del que lo preside y/o el subsiguiente.



PIE-J: The Presentation & Identification of E-Journals

Database: CINAHL Plus with Full Text -- Publications

EBSCO LIBRARIES

Publications Alert / Save / Share

Previous Record Next Record Search within this publication

Publication Details for "Momentum (19403410)"

Title: Momentum (19403410)
ISSN: 1940-3410

Publisher Information: National Multiple Sclerosis Society
733 3rd Avenue
New York New York 10017

Title History: Momentum (19403410) (2008 - present)
Inside MS (1992 - 2007)
Changed to: Momentum (19403410)

Bibliographic Records: 03/01/1992 to present
Full Text: 03/01/1992 to present

Publication Type: Periodical
Subjects: Multiple Sclerosis; Consumer Health
Publisher URL: <http://www.nationalmssociety.org>
Frequency: 4
Peer Reviewed: No

Issue List: All Issues | Current Title Only
+ 2011
+ 2010
- 2009
Vol. 3 Issue 1 - 2009-2010 Winter
Vol. 2 Issue 4 - 2009 Fall
Vol. 2 Issue 3 - 2009 Summer
Vol. 2 Issue 2 - 2009 Spring
+ 2008
+ 2007
+ 2006
+ 2005
+ 2004
+ 2003
+ 2002
+ 2001
- 2000

Full imprint

Title history

Clear presentation of volumes, issues, and publication dates

Reproduced with permission from EBSCO Publishing

Example 3
Relates to Guidelines [2.2.4](#), [2.5.1](#), and [2.6.2](#)



PIE-J: The Presentation & Identification of E-Journals

The screenshot shows the homepage of the BMJ Quality & Safety journal. The page features a navigation menu with links for 'Online First', 'Current issue', 'Archive', 'About the journal', 'Submit a paper', 'Subscribe', and 'Help'. A search bar is located in the top right corner. The main content area is divided into several sections: 'Current issue' (August 2011, Volume 20, Issue 8, Impact factor: 2.856), 'Free: Editor's Choice', 'Latest supplement', 'Free sample', 'International Forum 2011', 'SQUIRE', and 'Subscribe'. A red box highlights the 'Current issue' section, containing the text: 'BMJ Quality & Safety (previously Quality & Safety in Health Care) is an international peer review publication providing, news, opinion, debate and research for academics, clinicians and healthcare managers. It encourages innovation and creative thinking to improve the quality of health care and the science of improvement. BMJ Quality & Safety is the new name for Quality & Safety in Health Care, as of January 2011. All previous content will still be available through the [archive](#).' A red arrow points from this box to another red box in the 'Free: Editor's Choice' section, which contains the text: 'Information about title change, which began the first of the year, is provided on the journal homepage.' A red box at the bottom of the page contains the text: 'Sourced, with permission, from <http://qualitysafety.bmj.com>, BMJ Group'.

ts

BMJ BMJ Journals BMJ Careers BMJ Learning

BMJ Quality & Safety

The international journal of healthcare improvement

Online First Current issue Archive About the journal Submit a paper Subscribe Help

Current issue
August 2011
Volume 20
Issue 8
Impact factor: 2.856

BMJ Quality & Safety (previously Quality & Safety in Health Care) is an international peer review publication providing, news, opinion, debate and research for academics, clinicians and healthcare managers. It encourages innovation and creative thinking to improve the quality of health care and the science of improvement.

BMJ Quality & Safety is the new name for Quality & Safety in Health Care, as of January 2011. All previous content will still be available through the [archive](#).

Free: Editor's Choice

Information about title change, which began the first of the year, is provided on the journal homepage.

Latest supplement

Entitled 'Knowledge for Improvement,' this supplement presents a collection of papers from the Vin McLoughlin Symposium on the Epistemology of Improving Health Care funded by the Health Foundation.
[Read the supplement >>](#)

Free sample

This recent issue is free to all users to allow everyone the opportunity to see the full scope and typical content of BMJ Quality & Safety.
[View free sample issue >>](#)

International Forum 2011

At this year's International Forum on Quality & Safety in Healthcare, a special session was held to discuss the recent earthquake and resultant tsunami in Japan. The webcast of this session can be viewed on the website below, along with speaker presentations and posters.
[More information >>](#)

SQUIRE

SQUIRE: Standards for QQuality Improvement Reporting Excellence - Originally published by *Quality & Safety in Healthcare* in 2008, this supplement is free to all
[Pricing details >>](#)
[Subscribe >>](#)

Subscribe

Keep up to date with the latest developments in quality and safety.
[Pricing details >>](#)
[Subscribe >>](#)

Sourced, with permission, from <http://qualitysafety.bmj.com>, BMJ Group

Example 13
Relates to Guidelines [2.2.3](#) and [2.2.4](#)

International Standard Serial Number (ISSN)

El ISSN preciso y completo posibilita el acceso a los usuarios vía servicios de enlace y facilita la identificación y gestión de las revistas electrónicas por las bibliotecas. Se requiere un ISSN separado para la versión impresa y para la electrónica, y para cada cambio significativo en el título. El “*Linking ISSN*” agrupa todos los formatos del título.

2.3.1 Asegúrese que cada título de una revista a lo largo del tiempo tiene su propio ISSN. Chequea los datos del ISSN con el Centro de ISSN apropiado.

2.3.2 Asegúrese que cada formato de una revista tiene su propio ISSN. Aplica para cualquier ISSN que se necesita en el Centro de ISSN correspondiente.

2.3.3 Muestre todos los ISSN de un título y especifique el formato de cada uno, ej. ISSN XXXX-XXXX (Print); ISSN YYYY-YYYY (Online);
ISSN-L XXXX-XXXX (Linking ISSN)



PIE-J: The Presentation & Identification of E-Journals

The screenshot shows the website for 'Neonatal Network: The Journal of Neonatal Nursing'. The top navigation bar includes links for Home, Solutions, Resource Center, News & Events, Clients, About Us, and Contact Us. The 'Contact Us' link is highlighted with a red box and an arrow pointing to it with the text: 'Mechanism for librarians or users to provide feedback to publisher.' Below the navigation bar, the journal's title and publisher information are displayed in a table, with a red box around the title and publisher details and an arrow pointing to it with the text: 'Clear presentation of title (same as on print cover image), accurate presentation of print and online ISSN, publisher clearly named.' To the right of this table are options to 'Add to marked items', 'Add to shopping cart', 'Add to saved items', and 'Recommend this journal'. Below the journal information, there are view options: 'Editorial View', 'Condensed List View', and 'Expanded List View'. A search bar is present with a 'Find' button and 'more options'. The main content area shows a list of volumes, with 'Volume 30' and 'Volume 29' listed. A red bracket highlights the volume list with the text: 'Navigation is well laid out and displays full enumeration and chronology.' On the right side, there are filters for 'Starts With' (with an alphabet grid) and 'Online Date' (with options like 'In the last month (12)', 'In the last six months (52)', and 'In the last year (89)'). A 'Copyright' section shows '2011 (67)' and '2010 (63)'. At the bottom, a source note reads: 'Sourced, with permission, from http://www.metapress.com/content/121252/, Springer Publishing Co. and Metapress'.

Example 16
Relates to Guidelines [2.1.2](#), [2.3.3](#), [2.5.4](#), and [2.6.2](#)

PIE-J: The Presentation & Identification of E-Journals

The screenshot displays the website for the International Journal of Game Theory. On the left, a sidebar contains navigation links such as 'Register for TOC Alerting', 'Editorial Board', 'About This Journal', and 'Manuscript Submission'. The 'About This Journal' link is highlighted with a red box and an arrow pointing to the 'About' pane on the right. The 'About' pane shows the journal's ISSN (0020-7276 for print, 1432-1270 for online) and publisher information (Physica Verlag, An Imprint of Springer-Verlag GmbH), both highlighted with red boxes and arrows. The main content area features a list of articles, including 'Amalgamating players, symmetry, and the Banzhaf value' and 'Mutation rates and equilibrium selection under stochastic evolutionary dynamics'. Red arrows point from the 'About' pane to the 'Online First' label and the 'Download PDF' link of the first article. A red text box on the right contains the following text: 'The "About" pane shows the print and online ISSN in proper format, publisher imprint information, and a link to editorial board information.' The page also includes a 'Sort by: Date' dropdown and a 'Reproduced with permission of Springer US' notice.

Subjects
Economics
Economic Theory
Game Theory, Economics, Social and Behavioral Sciences
Operation Research and Decision Theory
Organization and Planning

ISSN
0020-7276 (Print) 1432-1270 (Online)

Additional Links
Register for TOC Alerting
Editorial Board
About This Journal
Manuscript Submission

Publisher
Physica Verlag, An Imprint of Springer-Verlag GmbH

Game Theory
International Journal of Game Theory
Volume 1 / 1971 - Volume 40 / 2011

Online First™
Articles available before print publication

Viewing items 1 - 10 of 39

Sort by: Date ▾

First Previous 1 2 3 4 Next

Online First
Amalgamating players, symmetry, and the Banzhaf value
André Casajus
Online First™, 31 July 2011
Download PDF (256.1 KB) Show Summary

Online First
Mutation rates and equilibrium selection under stochastic evolutionary dynamics
Ryoji Sawa
Online First™, 30 July 2011
Download PDF (253.0 KB) Show Summary

Online First
AGM-consistency and perfect Bayesian equilibrium. Part I: definition and properties

Reproduced with permission of Springer US

Example 15
Relates to Guidelines [2.3.3](#) and [2.5.1](#)

Sistemas de enumeración y cronología

Los sistemas de numeración ayudan a los usuarios saber si ellos tienen todos los contenidos que han sido publicados. Las fechas de publicación son esenciales para indicar el movimiento y la línea del tiempo de la información.

2.4.1 Utilice un sistema de numeración claro y simple cuando comienza un nuevo título, ej. Vol.1, No.1 (2011, En.3).

2.4.2 Utilice una fecha de publicación como mínimo.

2.4.3 Mantenga información de identificación (tal como volumen, número, número de página) paralelo, cuando es posible, en todas las versiones de la revista; ej. Cuando introduce una e-revista, para una anterior “solo impresa”, utilice el sistema de enumeración de la versión impresa en la revista electrónica.

2.4.4 Utilice el esquema original de enumeración y cronología cuando postea contenido en la web; no reenumera retrospectivamente contenidos existentes con un recién impuesto esquema de numeración y cronología.



PIE-J: The Presentation & Identification of E-Journals

WILEY ONLINE LIBRARY

UB Libraries

LOGIN

Enter e-mail address
Enter password
REMEMBER ME

NOT REGISTERED ?
FORGOTTEN PASSWORD ?
INSTITUTIONAL LOGIN >

Home > Surgery & Surgical Specialties > Surgery & Surgical Specialties > Journal Home

JOURNAL TOOLS

- Get New Content Alerts
- Get RSS feed
- Save to My Profile
- Get Sample Copy
- Recommend to Your Librarian

JOURNAL MENU

- Journal Home

FIND ISSUES

- Current Issue
- All Issues

GET ACCESS

- Subscribe / Renew

FOR CONTRIBUTORS

- Author Guidelines
- Submit an Article

ABOUT THIS JOURNAL

- Society Information
- News
- Overview
- Editorial Board
- Permissions
- Advertise
- Contact

SPECIAL FEATURES

- Wiley's Surgery Collection
- Wiley Job Network

Orthopaedic Surgery

© Tianjin Hospital and Blackwell Publishing Asia Pty Ltd

Edited By: Gui-Xing Qiu, Beijing, China
Online ISSN: 1757-7861

SEARCH

In this journal
Advanced > Saved Searches >

100m + ad impressions monthly
> 13m + experts consult our publications monthly

All Issues

2011 | 2010 | 2009 | All Issues (2009 - 2011)

- 2011 - Volume 3 Orthopaedic Surgery
- 2010 - Volume 2 Orthopaedic Surgery
- 2009 - Volume 1 Orthopaedic Surgery
 - Volume 1, Issue 4, Pages 251-330, November 2009
 - Volume 1, Issue 3, Pages 171-249, August 2009
 - Volume 1, Issue 2, Pages 85-170, May 2009
 - Volume 1, Issue 1, Pages 1-83, February 2009

Clear presentation of title (twice!)

A clear and simple enumeration system was used when the new title was begun.

*Screenshot from Wiley Online Library
<http://onlinelibrary.wiley.com>. Copyright © 1999-2011 John Wiley & Sons, Inc. Reproduced with permission.*

Example 31
Relates to Guidelines [2.1.1](#) and [2.4.1](#)

Información de la publicación

Para preservar la historia de la revista y de las personas que fueron involucradas en su edición, algunos datos vitales deben ser incluidos siempre en el sitio web y retenidos a lo largo del tiempo y este contenido debe ser interpretado en el contexto.

2.5.1 Provea una página “Sobre la revista” o “Información de la revista” que cubre datos vitales de identificación: editores y comités editoriales, ISSN, nombres y lugares del editorial, fuentes de financiamiento, objetivos y alcance, periodicidad, datos sobre el derecho de autor, fe de errata, políticas de retracción, y otra información pertinente. Asegúrese que esta información se retenga en los volúmenes a lo largo del tiempo.

2.5.2 Indique claramente en el sitio web de la revista que existe una historia de esta y provea el enlace apropiado a dicha historia.

2.5.3 Retenga a nivel número la información distintiva no relacionada con un artículo, tal como “*front and back matter*”, portada de la revista y otros datos metadatos o información a nivel número.



Información de la publicación...

2.5.4 Provea un enlace o información de contacto para los bibliotecarios, espacio para que sometan información o preguntas sobre la historia bibliográfica o la presentación de un título.



PIE-J: The Presentation & Identification of E-Journals

The screenshot displays the website for the International Journal of Game Theory. On the left, a sidebar contains a 'Subjects' menu with categories like Economics, Game Theory, and Behavioral Sciences. Below this is an 'ISSN' section with '0020-7276 (Print) 1432-1270 (Online)' highlighted by a red box. Further down are 'Additional Links' including 'Register for TOC Alerting', 'Editorial Board', 'About This Journal', and 'Manuscript Submission'. A red arrow points to 'About This Journal'. Below the links is the 'Publisher' information: 'Physica Verlag, An Imprint of Springer-Verlag GmbH', also highlighted by a red box. The main content area shows the journal title, volume information, and a list of articles. The first article is 'Amalgamating players, symmetry, and the Banzhaf value' by André Casajus, dated 31 July 2011. The second article is 'Mutation rates and equilibrium selection under stochastic evolutionary dynamics' by Ryoji Sawa, dated 30 July 2011. A red text box with arrows pointing to the ISSN and Publisher information contains the text: 'The "About" pane shows the print and online ISSN in proper format, publisher imprint information, and a link to editorial board information.' A red arrow also points from the 'About This Journal' link to this text box. At the bottom right of the article list, there is a note: 'Reproduced with permission of Springer US'.

Example 15
Relates to Guidelines [2.3.3](#) and [2.5.1](#)

PIE-J: The Presentation & Identification of E-Journals

Editorial Staff

Board of Editors 2011 – 2012

Lead Executive Editor La-Donna Lawrence	Editor-in-Chief Dana Morrison	Co-Executive Editor/Topics Editor Tyler Jones
Co-Executive Editor Jennifer Fink	Editor Purcell	Editor A

Contact Information

Dana Morrison, Editor-in-Chief
pittjtlp.submissions@gmail.com
Pittsburgh Journal of Technology Law & Policy
University of Pittsburgh School of Law
3900 Forbes Avenue
Pittsburgh, PA 15260
Telephone: (412) 648-1400

About

The Pittsburgh Journal of Technology Law & Policy is a student produced journal of contemporary legal topics involving technology of all kinds. The Journal publishes two issues per year, one in the fall and one in the spring, and welcomes submissions of manuscripts from legal scholars, practicing attorneys and anyone who is interested in submitting appealing, technology related material. In addition, submissions on topics linked specifically to the Western District of Pennsylvania are of particular interest to the Journal and are very well-regarded.

Staff Members

Maureen Cosgrove Clay Flaherty Laura Frano Laura Gomez-Martin Gregory Graham Peter Groh Emily Harper	Katie Hopkins Dhairya Jani Jaskiran Kaur Katherine Knickelbein Colette Menaldino Robert Morgan Brandy Ringer	Jennie Ryan Rayza Santiago Melanie Seigel Maggie Wei Cheri Williams Ashley Wood
--	--	--

Past Editorial Staffs

- Volume XI – Fall 2010/Spring 2011
- Volume X – Fall 2009/Spring 2010
- Volume IX – Fall 2008/Spring 2009
- Volume VIII – Fall 2007/Spring 2008
- Volume VII – Fall 2006/Spring 2007
- Volume VI – Fall 2005/Spring 2006
- Volume V – Fall 2004/Spring 2005
- Volume IV – Fall 2003/Spring 2004
- Volume III – Fall 2002/Spring 2003
- Volume II – Fall 2001/Spring 2002
- Volume I – Fall 2000/Spring 2001

Mechanism for librarians or users to provide publisher with feedback or ask questions.

Contact Information

About

Past Editorial Staffs

Display of past Board of Editors and editorial staff.

Reproduced with permission, Journal of Technology Law & Policy, University Of Pittsburgh School of Law

Example 23
Relates to Guidelines [2.5.1](#) and [2.5.4](#)

Acceso a los contenidos

La habilidad de encontrar el texto completo del contenido de una revista es vital para los lectores actuales y potenciales y a lo último para la diseminación de información que promueve la investigación científica.

2.6.1 Proporcione ambos – tanto la pantalla (*display*) como el acceso al título actual y a los anteriores para asegurar que todos los títulos alojados en un sitio web están disponibles en la lista de visualización y funciones de búsqueda.

2.6.2 Provea presentación clara de todos los números del volumen, números del fascículo, y fechas de publicación.

2.6.3 Utilice tablas de contenido, la cuales incluyen fe de errata, para facilitar la navegación y el conocimiento actual.

2.6.4 Declare, cuando es posible, aquellos cuyo contenido no se visualiza o no se puede encontrar en el sitio web de la revista, como por ejemplo cuando el editor no retiene los derechos de autor para los contenidos antiguos. Ofrezca enlaces, cuando sea posible, a otros sitios.

2.6.5 Retenga el contenido una vez publicado, si es digitalizado de versión impresa o nativo digital. No remueve, renombre, o renumere contenidos.



PIE-J: The Presentation & Identification of E-Journals

Log In Register Cart Website Demos ACS Journals C&EN CAS

ACS Publications
MOST TRUSTED. MOST CITED. MOST READ.

Publications A-Z Home Authors & Reviewers Librarians ACS Members Mobile Help

Search Citation DOI Advanced Search
Anywhere Search
Biotechnol. Prog. All Publications/Website

Subscriber access provided by University at Buffalo Libraries

The Publications Division of the American Chemical Society (ACS) has returned its share of ownership in *Biotechnology Progress* to the American Institute of Chemical Engineers (AIChE), with whom we have co-published the journal since 1990. The last issue of *Biotechnology Progress* co-published by the ACS and the AIChE is Volume 24, Issue 3 (June 6, 2008). Effective September 8, 2008, you may access content from the [new *Biotechnology Progress* website](#). Please be sure to update any bookmarks accordingly. [\[Details\]](#)

Attention Authors and Reviewers
ACS thanks our authors and reviewers who have contributed to the journal. All manuscripts and reviews for *Biotechnology Progress* should be submitted at <http://mc.manuscriptcentral.com/biotechprog/>.

List of Issues

- 1995: Volume 11
 - November 1995 (Volume 11, Issue 6, pp. 601-716)
 - September 1995 (Volume 11, Issue 5, pp. 479-600)
 - July 1995 (Volume 11, Issue 4, pp. 357-478)
 - May 1995 (Volume 11, Issue 3, pp. 235-356)
 - March 1995 (Volume 11, Issue 2, pp. 115-234)
 - January 1995 (Volume 11, Issue 1, pp. 1-114)
- 1994: Volume 10
- 1993: Volume 9
- 1992: Volume 8
- 1991: Volume 7
- 1990: Volume 6

Browse By Issue

Select Volume
Select Issue
List of Issues GO

Advertisements
ACS chemical biology
Community pages

On homepage, publisher provides information about, and link to, the site where later issues can be accessed.

Clear enumeration system: Volume, issue, month, and year, plus page numbers.

Reproduced with permission from the ACS Publications Division, <http://pubs.acs.org/loi/bipret>. Copyright 2011, American Chemical Society.

Example 24
Relates to Guidelines [2.6.2](#) and [2.6.4](#)

PIE-J: The Presentation & Identification of E-Journals

The screenshot shows the Guilford Press website for the journal 'Suicide and Life-Threatening Behavior'. The header includes the Guilford Press logo and the word 'PERIODICALS'. Navigation links for 'Home' and 'Journals' are present. The breadcrumb trail reads 'All Periodicals > Suicide and Life-Threatening Behavior'. The main content area is divided into several sections:

- Vol. 40, Iss. 6**: Includes a 'Previous' link and a thumbnail of the journal cover.
- About Suicide and Life-Threatening Behavior**: A red-bordered box highlights a notice: 'As of Volume 41, 2011, Suicide and Life-Threatening Behavior is no longer published by Guilford. Interested subscribers should contact Wiley-Blackwell.' A red arrow points from this box to a note at the bottom of the page.
- Available Issues**: A table lists issues from 2010-2010 and 2001-2009. A red bracket groups the 2010 issues.
- Journal Information** and **Site Tools**: Includes links for 'Current Issue', 'Available Issues', and an 'RSS' sign-up option.
- Featured Articles**: A partially visible section on the right.

At the bottom of the page, contact information and copyright details are provided: '72 Spring Street + New York, NY 10012 + (800) 365-7006 + fax: (212) 966-6708 + subsonline@guilford.com Copyright © 1997-2011, Guilford Press + *Reproduced with permission of Guilford Press* Powered by...'

Clear indication of move to new publisher and when that occurred.

Clear presentation of volumes, issues, and publication dates.

Example 27
Relates to Guidelines [2.6.2](#) and [2.6.4](#)

Preservación de los contenidos digitalizados de la versión impresa

Utilice las directrices relevantes de 2.1 hasta 2.6 y también aquellos puntos de 2.7 para proyectos de digitalización de contenidos de versiones impresas. Los proyectos de digitalización deben llevarse a cabo y continuar tan pronto algún contenido no esta disponible. Considere consultar con los bibliotecarios para asesoramiento y fuentes, materiales originales para los proyectos de digitalización.

2.7.1 Digitalice el original entero (volumen o número), la portada y la contraportada y todas las paginas internas, incluyendo las paginas en blanco o paginas casi en blanco, todos los anuncios. (Los anuncios publicitarios son parte del registro histórico.)

2.7.2 Digitalice todos los contenidos disponibles aun cuando están incompletos, pero indique claramente que está perdido. Este enfoque facilitaría el uso y permitirá una inserción posterior confiable cuando los contenidos perdidos se encuentren y se digitalicen subsecuente.



PIE-J: The Presentation & Identification of E-Journals

The screenshot displays the HeinOnline interface for Bar Journals. The top navigation bar includes 'Resources', 'Search', 'Citation Navigator', 'Title Lookup', and 'MyHein'. The breadcrumb trail is 'Libraries >> Bar Journals >> Bar Report >>'. The main content area is titled 'Bar Journals' and 'Bar Report', with a sub-header 'Vols. 9-28 (1980-2000) All Published'. A search bar contains the text 'Search this title' and a link to 'Create eTOC Alert'. A red-bordered box highlights a message: 'HeinOnline was unable to locate vol. 1-8 for digitization. If your library is in possession of this material and is willing to donate and/or lend to use for digitization, please contact us by phone: 1-800-277-6995 or email: holsupport@wshein.com'. Below this, a list of volumes is shown: 9 (1980-1981), 10 (1981-1982), 11 (1983), 12 (1983-1984), 13 (1984-1985), 14 (1985-1986), 15 (1986-1987), 16 (1987-1988), and 17 (1988-1989). A red arrow points from the explanatory text on the left to the highlighted notification box. A permission notice at the bottom right reads 'Reproduced with Permission of William S. Hein & Co.'.

Collection Resources

- Collection Home
- Subscribed Libraries

Help & Training

- General Help (Wiki)
- HeinOnline Blog
- HeinOnline's YouTube Channel
- Live Chat

Bar Journals

Bar Report
Vols. 9-28 (1980-2000) All Published

Search this title | [Create eTOC Alert](#)

HeinOnline was unable to locate vol. 1-8 for digitization. If your library is in possession of this material and is willing to donate and/or lend to use for digitization, please contact us by phone: 1-800-277-6995 or email: holsupport@wshein.com

9 (1980-1981)

10 (1981-1982)

11 (1983)

12 (1983-1984)

13 (1984-1985)

14 (1985-1986)

15 (1986-1987)

16 (1987-1988)

17 (1988-1989)

Reproduced with Permission of William S. Hein & Co.

Clear indication of what volumes are missing – may help provider locate those volumes in order to digitize them.

Example 32
Relates to Guideline [2.7.2](#)

Enlaces útiles

Key Issue PIE-J, Presentation and Identification of E-Journals:
what's the point?

<file:///C:/Users/Snejanka%20Penkova/Downloads/78-76-1-PB.pdf>

Best practices for presentation of e journals part 1

<http://www.slideshare.net/twissbrooks/best-practices-for-presentation-of-e-journals-part-1>

Best practices for presentation of e journals part 2

<http://www.slideshare.net/twissbrooks/best-practices-for-presentation-of-e-journals-part-2>



Gracias!

Datos de contacto:

snejanka.penkova@upr.edu

carlos.suarez5@upr.edu





UPR RP LA IUPI