



Indexing

ECORFAN-México, S.C.

ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador

Guatemala Republic of Congo Taiwan

Nicaragua Paraguay



Table of Contents



Organization of science

Quality control

Social responsability

Changes in the evaluation

Production line

New access alternatives

The new electronic journals

The possibilities of links

Requirements of a scientific publication

Necessary characteristics for a scientific publication

National program of access to information CyT.

Participants in SciELO

Standardization

ISO Guide 2, Geneva, 1980

Serial publications

The scientific journals

Standards for journals

Other information about the journal

Identification of the journal in the pages of the text

Presentation of papers in scientific journals

Papers

Main text

Annexes

Summary or table of contents

Bibliographic letterhead

Rules for the preparation of abstracts

Abstracts

Abstracts contents

Codes

Guide for the evaluation of electronic journals to enter the LATINDEX catalog

Visibility

Visibility for authors

Visibility for journals

How do you get visibility?

Resource Types

Considerations

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN. México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo



Organization of science



Mode 1:

Discipline, Academic Institutions, Specialized Journals, Peer Evaluation

Mode 2:

Problem, Transdisciplinary, Many institutions in network, Many forms of communication.

EC ORFA N-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BCORFAN-México S.C.



Quality control



Mode 1. The results submitted only to the opinion of the peers, who accept or not as valid the new knowledge

Mode 2. New criteria: Validation not only by peers, it matters competitiveness, cost and its acceptance by society.

EC ORFA N-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC



Social responsability



Mode 1 Restricted to the academic sphere, it should only be answered in front of the peers. Precise, regulated and specialized forms of communication.

Mode 2 information also available to society. The results must be known and be judged and accepted by society.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S.C.



Quality control Changes in the evaluation

Committee of the Royal Society, for the review of peer evaluation processes "to restore credibility to science".

A guide for scientific evaluation

A Science Brief for the general public for better interpretation of scientific results

Cochrane Collaboration New ways to evaluate to ensure good science in biomedicine.



Production line



The traditional linear chain:

Author - Editor - Evaluators - Edition and Distribution - Acquisition and Storage

Increasing costs, interests and interference with access to information.

Today, in Mode 2, the forms of communication are diversified. New technologies allow it.

EC ORFA N-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BCORFAN-México S.C.

Twitter: @EcorfanC



New access alternatives



Preprinted files

The author archives his own papers, the scientists have control of the whole system, it is flexible to coexist with the traditional system, rapid dissemination of results, priority certification, simultaneous or a posteriori evaluation by the same community that maintains the system. The information is free.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

Nicaragua



New access alternatives



Open Access

The journal format and the prior evaluation system of the papers are maintained. The costs of the process are assumed by the authors. The information is free, open and free for the entire community.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

EC ORFA N-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.



The new electronic journals



From Text to Hypertext

Text associated with search engines

Texts and Multimedia

Annex material

Interactive communication

Debates with users

Preprinted (accelerate the publication)

EC ORFA N-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BCORFAN-México S.C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala Democratic Republic of Congo



The possibilities of links



From references to full texts With secondary service metadata Scientific data banks Other types of publications Complementary databases Lots of text

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c.

ECORFAN-México, S.C.

E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

Guatemala

Republic of Congo



Requirements of a scientific publication



Document must be fixed in a durable medium Be publicly available (not necessarily for free)

Have persistence (keep the same form and in the same place to be accessible in time

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode

ECORFAN-México, S.C.

Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.







Guarantee authenticity The different versions must be certified as authentic and protected from changes

Assignment and permanence of an address or web location without ambiguities.

Metadata to identify work, public and freely accessible Commitment to public access over time.

Quality

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

EC ORFA N-México, S.C.

Twitter: @EcorfanC

Mexico

Bolivia

Spain

Peru







Design of a national integrated information program, which allows:

Access to international information

The access and visibility of the information generated in the country

The collection and dissemination of information about the national S & T system and its management.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c.

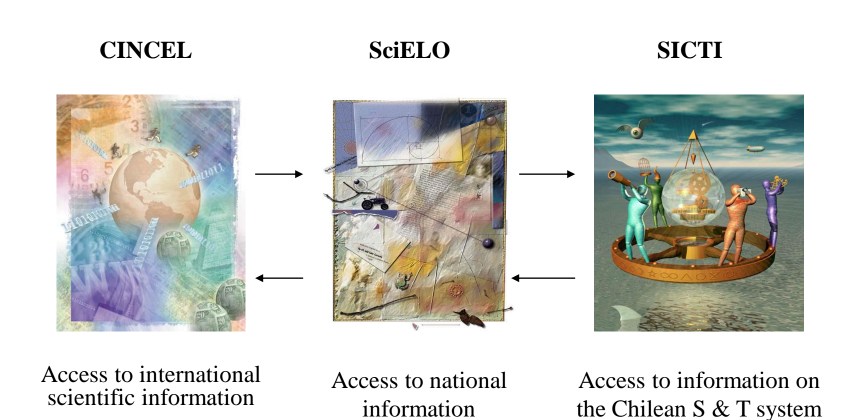
Twitter: @EcorfanC

EC ORFA N-México, S.C.



Components of the scientific information system of Chile





EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55 I 20 Zipcode Phone: +52 I 55 6I59 2296 Skype: ecorfan-mexico.s.c.

E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo



Main features



Open access to all public information, available for free on the Internet

All modules linked together

Indicator systems and permanent evaluation of the program

Modular system and transferable to other national or regional institutions

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55 I 20 Zipcode Phone: +52 I 55 6159 2296

EC ORFA N-México, S.C.

Phone: +52 | 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Nicaragua



Access to international information



Creating CINCEL, Consortium for the acquisition of electronic scientific information. 25 state universities participate and it will be expanded during 2004 to private universities.

First phase Project for the joint subscription of the Web of Science.

Second phase definition of a National Access Program with six sub - programs. Project approved for 2004.

EC ORFA N-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN-México S. C.



Access and visibility of information generated in Chile



SciELO Chile Program for the electronic edition of scientific journals published in the country, adopting FAPESP / BIREME methodology.

Currently 40 full-text journals, mostly from 1997 to date (415 issues and more than 6,000 papers)

Program of identification and permanent evaluation of national publications







SICTI, Science, Technology and Innovation Information System.

It comprises several modules:

Database of curriculums of people related to CTI programs

Database of projects

Database of institutions

Product database

System of S & T indicators

National Science and Technology Portal



Information about the national quality S & T system



Support modules for CONICYT management (transferable to other institutions in the country) **Includes:**

An online application system to the funds and programs administered by the institution,

A support system for the evaluation, monitoring, control and termination of projects and programs.

Possibility of access to information in each of the stages.

EC ORFA N-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN-México S. C.



The relationship of the three programs



The three programs are linked together to generate an information grid and produce complex indicators.

The three programs are linked with others similar at the regional level and it is planned to link them to other programs at an international level.

Twitter: @EcorfanC

EC ORFA N-México, S.C.





From SciELO Chile to SICTI Curriculum





Biological Research
ISSN 0716-9760 versión impresa

Biol. Res. v.34 n.2 Santiago 2001



Identification of Adenovirus 7h Heterogeneity in the E3 Region

MARISOL BRUZZONE, MARIO BARRO, EUGENIO SPENCER

Laboratorio de Virología, Departamento de Ciencias Biológicas, Facultad de Química y Biología, Universidad de Santiago de Chile. Alameda 3363 casilla 40 Correo33, Santiago, Chile

Corresponding author: Eugenio Spencer. FAX: 562-6812108. email: espencer@lauca.usach.cl

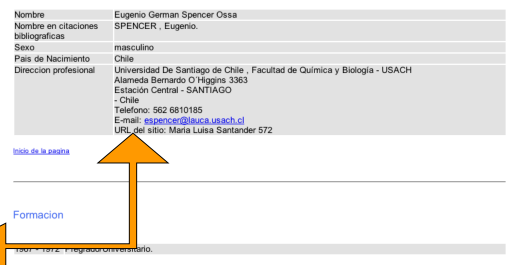
Received: February 28, 2001. In revised form: April 12, 2001. Accepted: April 18, 2001

ABSTRACT

Adenovirus genotype 7h was previously reported to be originated from a recombination event between adenovirus genotypes 7p and 3p. Based on those findings, further characterization of other adenovirus 7h strains become important to determine whether all adenovirus 7h strains arose from a single recombinational event. To explore such a possibility, 160 clinical isolates were studied after developing a PCR assay using a primer set designed to amplify the region corresponding to E3-7,7 Kd of adenovirus ADV 7p and E3-9 Kd of adenovirus 3p. The assay was able to differentiate most of the substance P strains from adong 7h with the genetic and applied to the substance of the substance

Datos personales	Formacion academica	Formacion complementaria	Experiencia profesional	Areas de actuacion	Idiomas
Premios y titulos	Produccion Cientifica, Tecnologica y artistica/cultural	Datos complementarios	Indicadores de produccion	Otras informaciones relevantes	

Datos personales



EC ORFAN-México, S.C. 143 — 50 Itzopan Street

La Florida. Ecatepec Municipality Mexico State. 55 I 20 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.





From SciELO Chile to Curriculum in Brazil





International Journal of Morphology
ISSN 0717-9502 versión on-line

Int. J. Morphol. v.21 n.1 Temuco mar. 2003



Int. J. Morphol., 21(1):9-14, 2003.

ENALAPRIL AND VERAPAMIL ATTENUATE THE AORTIC WALL REMODELING IN NITRIC OXIDE DEFICIENCY 1

ENALAPRIL Y VERAPAMIL ATENUANTES DE LA REMODELACION DE LA PARED AÓRTICA EN DIFICIENCIA DE ÓXIDO NÍTRICO

Leila Maria Meirelles Pereira; Daniele Gonçalves Bezerra & Carlos Alberto Mandarim-de-Lacerda²

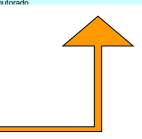
PEREIRA, L. M. M.; BEZERRA, D. G. & MANDARIM-DE-LACERDA, C. A. Enalapril and verapamil attenuate the aortic wall remodeling in nitric oxide deficiency. *Int. J. Morphol.*, 21(1):9-14, 2003.

SUMMARY: Forty mature male rats (Wistar strain) were maintained alive for 40 days, separated in four groups of five rats each (Control, L-NAME, L-NAME + Englapril, L-NAME + Veranamil). Three actic wall



Nome	Carlos Alberto Mandarim-de-Lacerda
Nome em citações bibliográficas	MANDARIM-DE-LACERDA, C.A.
Sexo	masculino
Endereço profissional	, Centro Biomédico , Departamento de Anatomia - Av 28 de Setembro, 87 (fds) térreo Vila Isabel - Rio de Janeiro 20551030, RJ - Brasil Telefone: 21 25876416 E-mail: mandarim@ueri.br URL da home page: www2.uerj.br/~Immc

Formação Acadêmica/Titulação 1988 - 1990 Pós-Doutorado



ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo











Biological Research ISSN 0716-9760 versión impresa

Biological Research ISSN 0716-9760 versión impresa

Biol. Res. v.36 n.2 Santiago 2003

®download el artículo en el formato PDF

Quantitation of diarrhetic shellfish poisoning toxins in Chilean Mussel using pyrenyldiazomethane as fluorescent labeling reagent

CARLOS

- ¹ Lab. BicMUÑOZ P, AVARIA S, SIEVERS H, PRADO R (1992) Presencia de dinofla Chile, Sangénero Dinophysis en el seno de Aysén, Chile, Revista Biología Marina (Valpa ² Laborate
- 3 CEPEDNIMURA N, KINOSHITA T, YOSHIDA T, UETAKE A; NAKI C (1988) 1 a fluorescent labeling reagent for the liquid chromatographic determination of ca CorrespoChem 60: 2067-2070

Casilla 70 [Medline]

nlagos@n

PROENCA LAO, RORIG L, SILVA M, GUIMARAES S, LAGOS N (1997) PSP outbreak in Brazil. Harmful algae news. Paris: Intergovernmental Oceanographic Commiccion (IOC), UNESCO, No 16. pp.

RIVAS M, GARCÍA C, LIBERONA JL, LAGOS N (2000) Biochemical characterization and inhibitory effects of dinophysistoxin-1, okadaic acid and microcystine L-R on protein phosphatase 2A purified from the mussel Mytilus chilensis. Biol Res, 33: 197 - 206

SciELO Chile

Biol. Res. v.33 n.3-4 Santiago 2000

Como citar este artículo

Biochemical characterization and inhibitory effects of dinophysistoxin-1, okadaic acid and microcystine l-r on protein phosphatase 2a purified from the mussel Mytilus chilensis.

MARIELLA RIVAS, CARLOS GARCÍA, JOSÉ L LIBERONA, and NÉSTOR LAGOS

Laboratorio Bioquímica de Membrana, Departamento de Fisiología y Biofísica, Facultad de Medicina, Universidad de Chile, Casilla 70005, Correo 7, Santiago, Chile

ABSTRACT

Protein phosphatases are involved in many cellular processes. One of the most abundant and best studied members of this class is protein phosphatase type-2A (PP2A). In this study, P as purified from the mussel Mytilus chilensis. Using both SDS-PAGE and size exclusion gel filtration under denaturant cond as confirmed that the PP2A fraction was essentially pure. The isolated enzyme is a heterodimer and the molecular estimate of the subunits are 62 and 28 kDa. The isolated PP2A fraction has a notably high p-NPP phosphatase activity, whi YaCl. The hydrolytic p-NPP phosphatase activity is independent of the MgCl2 concentration. The time courses of the inhil ion of the PP2A activity of p-NPP hydrolysis by increasing concentrations

> Between papers SciELO Chile

ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Nicaragua



Quality control



Some links

From SciELO Chile to SciELO Brazil

Arch. med. vet. v.32 n.1 Valdivia 2000



Variación de la concentración sanguínea del colesterol total y de las lipoproteínas en conejos hembras mantenidas a baja temperatura

Change of the blood cholesterol and lipoproteins concentration in female rabbits maintained at low temperature

A Lánas Ostago D.O. M.So., V.C. Másayas M.V. M.So., C. Mandago M.V.





Memórias do Instituto Oswaldo Cruz Print ISSN 0074-0276

adipose. Biochem. J. 277: 289-292.

BIBLIOGRAFIA

BARJA DE QUIROGA, G., M. LOPEZ-TORRES, R. PEREZ-CAMPO, M. ABELENDA, M. PAZ®download article in PDF format PUERTA. 1991. Effect of cold acclimation on GSH, antioxidant enzymes and lipid peroxidation in b

In the ad PENICAUD. 1996. Cellular changes during cold acclimation in adipose tissues. *J. Cell Physiol.* 167. stimulativ 285-289.

CHEVILLARD, L., C. COMBESCOT, R. PORTET, C. SENAULT, F. REYNOUARD. 1968. Inciden la temperature d'elevage et du régime alimentaire (taux des lipides, natures des glucides) sur la frécu d'apparition de l'athérome aortique chez le rat. Compt. Rend. Acad. Sci. Paris, 266 (17-26): 1868-1870.

DALO, N., A. LOPEZ-ORTEGA, H. MOUSSATCHE. 1998. The growth of brown adipose tissue in cold-acclimatized rats after depletion of mast cell histamine by compound 48/80. Mem. Inst. Oswaldo Cryd, Rio de Janeiro, 93 (2): 215-217.

SciELO Brasil

DEPOCAS, F. 1962. Body glucose as fuel in white rats exposed to cold: results with fasted rats. Am. 202 (5): 1015-1018

Mem. Inst. Oswaldo Cruz vol.93 n.2 Rio de Janeiro Mar./Apr. 1998

The Growth of P of Mast Cell H

Vol. 93(2): 215-217

Unidad de Investigació Centroccidental Lisand

Adipose Tissue in Cold-acclimatized Rats after Depletion by Compound 48/80

Nelson L Daló/+, Aur A López-Ortega, Haity Moussatché*

en Ciencias Funcionales, Escuela de Ciencias Veterinarias, Universidad Alvarado, Barquisimeto, Venezuela *Departamento de Fisiologia e

vsiol.

EC ORFA N-México, S.C.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru

Curriculum Lattes

How to cite this

article

Holdings Colombia Cameroon El Salvador Taiwan

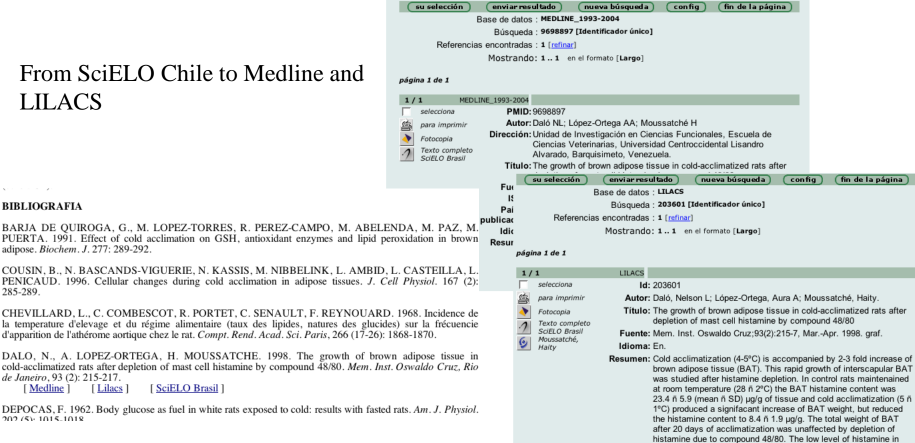
Nicaragua

Guatemala Republic of Congo





From SciELO Chile to Medline and LILACS



cold-acclimatized rats after depletion of mast cell histamine by compound 48/80. Mem. Inst. Oswaldo Cruz. Rio

BIBLIOGRAFIA

285-289.

adipose. Biochem. J. 277: 289-292.

de Janeiro, 93 (2): 215-217. [Medline] [Lilacs] [SciELO Brasil]

DEPOCAS, F. 1962. Body glucose as fuel in white rats exposed to cold: results with fasted rats. Am. J. Physiol. 202 (5): 1015-1018

ECORFAN-México, S.C.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

BAT of cold acclimatization rats could be a fast rate of amine utilization; alternatively and altered synthesis or storage process

Nicaragua

Guatemala



Are planned



Links between curriculum, projects and publications

From publications and SciELO to Web of Science

From publications to full texts or secondary databases

From curriculum to patent data base

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6159 2296

ECORFAN-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: 800RFAN-México S. C.

Twitter: @EcorfanC

Nicaragua



Regional programs



SciELO, Scientific Electronic Library on Line, the oldest It begins in 1997 by BIREME under the auspices of FAPESP, the Research Foundation of the State of Sao Paulo.

Currently, 8 Latin American countries participate and several more are in the process of joining.

Twitter: @EcorfanC

EC ORFA N-México, S.C.

Guatemala



Quality control



Participants in SciELO

Country	Incorporation	No. of Titles
Brazil	1957	119
Chile	1958	40
Cuba	2000	14
Costa Rica	2000	9
Spain	2001	13
Venezuela	2002	21
Mexico	2003	10
Total		226

Twitter: @EcorfanC



Standardization



Normalization is a central part of many of the activities carried out by man, in the field of information and its transfer plays a strategic role that affects each and every one of the processes of the information cycle, from its generation, edition, selection, systematization and dissemination until its use to generate new registered knowledge that will be transformed into cognitive documents.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

EC ORFA N-México, S.C.

E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC

Nicaragua



Standardization



According to the Dictionary of the Royal Spanish Academy *standardize* is **to regularize or put in order what was not**, another meaning says that means to **typify, adjust to a type, model or standard.**

EC ORFA N-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN.Méxi∞ S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

mbia Guatemala
roon Democratic
rador Republic
van of Congo





Norm comes from Latin *norm-square in its first* meaning.

Norm also means rule that must be followed or that should be applied to behaviors, tasks, activities, etc.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S. C. Twitter: @EcorfanC

ECORFAN-México, S.C.



ISO Guide 2, Geneva, 1980



Norm: It is a technical specification or other document available to the public, written with the cooperation and consensus of all stakeholders, based on the consolidated results of science, technology and experience that aims to promote optimal benefits for the community and is approved by a body recognized at national, regional or international level.

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Nicaragua



Serial publications



ISO 3297 (ISSN) provides the following definition: "Serial publication is a publication, in any medium, that is published in successive parts, usually with a numerical or chronological designation and intended, in principle, to continue indefinitely. This definition does not include works that are published in a predetermined number of parts ".

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c.

EC ORFA N-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: 600RFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

ombia Guatemala
neroon Democratic
alvador Republic
iwan of Congo





"Serial publications include newspapers, annual publications (reports, yearbooks, directories, etc.), journals, collections (monographic series), reports, minutes, etc. of Societies" (International Standard Serial Number, [1998] p.1)

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN.México S. C.

Twitter: @EcorfanC

Nicaragua





The **periodical or journal** is a serial publication "usually edited with less than annual sequences and characterized by the variety of content and authors, both within each issue, and from one issue to another".

(Manual del ISDS. Ed. preliminar, 1991. h. 22)

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Twitter: @EcorfanC

ECORFAN-México, S.C.



The scientific journals



UNESCO considers 4 categories of scientific journals that are:

Journals of information that publicize scientific, technical, educational or economic programs, announce meetings, inform about people, mainly in the form of papers or brief notes that contain general or non-detailed information.

www.ecorfan.org

Peru





2. Primary journals that can also be called journals of research and development, giving all the necessary details to verify the validity of the author's reasoning or repeat their work.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

ECORFAN-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

Guatemala Republic of Congo





- 3. Journals of abstracts or secondaries in which the content of the primary journals is collected, abbreviated in the form of abstracts.
- 4. Journals of scientific or technological progress, called by some tertiary journals authors who publish summary reports of the main research programs contained in the primary journals, for long periods of time.

(Grunewald, H., 1982 pp. 2-5)

The main content of the scientific journals, are the papers written by different authors on topics related to the area of interest of their readers, although they also include announcements about scientific events and letters to the editor.

Twitter: @EcorfanC





Standardization as a regulatory activity, unifies forms and procedures and favors and facilitates the transfer of information.

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

ombia Guatemala
eroon Democratic
Republic
wan of Congo



Standards for journals



Cover and cover page of the journal

They must contain:

▶ All numbers with the same format

The cover with the same presentation printed with the same characters

Nicaragua



Cubierta y/o portada:



<u>Full title of the journal.</u> The title should be significant, completing it, if necessary, with a subtitle.

<u>Numeration</u>. Each part of the journal is identified by a numerical or chronological sequence that is established in terms of volumes and numbers, and period of time to which it belongs.

The numbering is established by: the number of the volume, the number of the fascicle, the month and the year corresponding to the number and volume.

EC ORFAN-México, S.C.

143 — 50 Itzopan Street
La Florida Ecatepec Municipality
Mexico State. 55 I 20 Zipcode
Phone: +52 I 55 6I59 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: BOORFAN-México S.C.

Twitter: @EcorfanC

Nicaragua





<u>Publication date.</u> The month and year and the date entered will be the one that really corresponds to making available to the public.

<u>Place of publication.</u> Place or places where the editor of the journal is based.

Name of the publisher or publishing entity. The editor is the technical responsible for the publication. Your name must be made complete, be it a person and / or an entity or publishing company.

Twitter: @EcorfanC

EC ORFA N-México, S.C.

Nicaragua





The date of publication, the place of publication and the publisher will preferably be grouped in the lower central part of the cover.

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFANI-México S. C.

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan
Nicaragua

Guatemala

Democratic
Republic
of Congo





Bibliographic letterhead. Concise summary of the journal's bibliographic reference.

Elements: journal title -abread if it is long-, year, volume, number, pages and ISSN.

ISO recommends adding the place of publication of the journal to these elements. (ISO/R 30; 1956)

EC ORFA N-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC



Other information about the journal



Should appear preferably on the back cover or on the back cover and even on the last page of text a series of information about the journal and should be recorded in all copies and in the same place.

Name and address of the administration, writing and director of the journal.

Names of the members of the Editorial Board, their positions and work centers.

Names of the members of the Advisory Council and their work centers.

Twitter: @EcorfanC

Nicaragua





Periodicity of the journal and temporary coverage.

Amount of the journal: of the annual subscription and the loose number.

Depositary of copyright.

Authorization or not for the total or partial reproduction of the works.

Instructions to authors: basic rules required by the journal for the presentation of originals. This information by its extension, can be placed preferably at the end of the publication.

ECORFAN-México, S.C.

Nicaragua





The journals must mention the official registers of the country, in the case of Mexico those corresponding to the National Institute of Copyright of the SEP, of Licitud of the Ministry of the Interior, of the General Direction of Correos, of Registered Trademark, etc. Also in the colophon should include the place and date of printing, the number of copies and the grammage of paper.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

EC ORFA N-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN-México S. C.

Twitter: @EcorfanC





Each and every page of the text must carry the necessary indications for its correct identification.

The author and title headers of each paper.

The journal data should always appear in the same place.

Abbreviated title of the journal, year, number and volume of the fascicle, as well as the initial and final pages of the paper.

In addition, the name of the author or authors and the title of the paper must also be recorded..

Twitter: @EcorfanC

Nicaragua





The **indexes** can be by volume / year, indexes are also recommended by personal author and / or institutional, by subject and by title of the contribution, etc...

The cumulative indexes can be:

triannual, quinquennial, decennial, etc.

The **paging** can be number by number or continuous through all the numbers of a volume, although the most recommended is the latter.

www.ecorfan.org

Twitter: @EcorfanC



Presentation of papers in scientific journals



Scientific papers should have the following structure:

- Preliminary parts: job identification data, work summary and introduction. a)
- b) Central part of the work: development of research, and critical apparatus formed by notes and citations.
- Final part of the work, results and conclusions, the bibliography and the annexes and c) appendices.

Guatemala

Republic



Quality control



PAPERS

Elements of identification

<u>Title</u> of the paper and, if applicable, subtitle. Representative of the content of the work.

<u>Authors</u>. Well identified: name, surnames and institutional affiliation or place of work.

<u>Abstracts and keywords</u>. Each paper should be preceded by a summary in the original language of the work and in another language widely disseminated (English). Each of the abstracts will follow keywords representative of the content of the paper.

<u>Date</u>. Completion of work.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC

Nicaragua



Main text



<u>Structure of the text.</u> Objectives, justification of the work, methodology, results, discussion and conclusions and recommendations if it merits.

<u>Footnotes</u>. They will be used exceptionally and only to contain additional text and never bibliographic references, although they may refer to the bibliography.

<u>Citations</u>. Generally to texts that support an affirmation or clarify a working hypothesis. If they are brief they should be included in the text, taking care to put them in quotation marks or with a letter of a different type to distinguish the quoted text from the rest of the text. When the length of the cited text exceeds two lines, it should be taken to a footnote.

Twitter: @EcorfanC



Main text



Acknowledgments. They will be consigned at the end of the main text. The names and institutional affiliation of those that are appreciated as well as the type of collaboration provided must appear.

<u>References</u>. At the end of the work, the bibliographical references related to the citations of the main text will be placed. Only references to documents that contain relevant information of which the author has direct knowledge and that have been discussed or cited in the text should be included...

Illustrations and tables. The illustrations must be numbered sequentially. Tables in addition to being numbered must have appropriate titles expressive of the content, it must cite the origin of the data they contain and must be placed or at least indicated in the text of the work.

Twitter: @EcorfanC



Annexes



The complementary but essential material of a work will be included in annexes. At the end of the text, after the bibliography. They must be identified with a letter or a number and with a title.

www.ecorfan.org

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c.

ECORFAN-México, S.C.

E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Guatemala



Erratas



The editors should facilitate the corrections of errors that have been detected in the next printed edition, including loose or adhesive sheets with the necessary corrections.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55 I 20 Zipcode

Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

on Democratic Republic of Congo



Technical instructions to the authors



Standard UNE 50-133-94 dealing with scientific papers, specifying the elements that should be indicated for information of the authors in relation to the sending of the originals for publication.

143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c.

EC ORFA N-México, S.C.

Skype: ecortan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

nbia Guatemala roon _{Democratic} ador Republic ran of Congo



Technical instructions to the authors



Physical form in which the editor wants to receive the originals.

Preparation of the original: destination, author's data, date of sending and receiving.

Rules for the presentation of bibliographic references, with models for different types of documents.

Rules for the presentation of citations both in the text and at the foot of the page.

Data on the sending of the original (destination, date, author's data, restrictions on its publication ...)

Guidelines for proofreading (calendar, signs of correction, reprints ...)

Original selection mechanism.

Twitter: @EcorfanC

Nicaragua



Summary or table of contents



Definition, structure and position of the summaries

Summary concise list of sections, papers and other contributions contained in a fascicle of a periodical publication.

In each fascicle you must go a summary.

The sequential order must be that of the papers in the publication. The fixed sections may be grouped separately.

www.ecorfan.org

It must be presented independently of the rest of the publication.

Properly to facilitate its reproduction.

EC ORFA N-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC





The papers must appear in their original language.

If the summary is translated, a complete summary should be included for each language to be translated.

The summary must be located in the same position or space in all the fascicles.

It must be placed:

On the first page of the fascicle immediately behind the second cover page.

On the first cover page and if it does not fit in it, continue on the last cover page. You can also go to the fourth deck and if it does not fit, continue on the third cover page.

Twitter: @EcorfanC



Elements of summaries



They are elements of the summary:

Headed with the word "Summary" followed by the bibliographic letterhead of the fascicle.

Indication for each paper of: author or authors, full title and subtitle if there is one, and first and last page linked by a hyphen.

The special epigraphs referred to other sections of the journal may be indicated in the summary below the papers.

ECORFAN-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S. C. Twitter: @EcorfanC



Bibliographic letterhead



It is also called "bibliographic identifier". It is a brief summary of the bibliographic reference of the journal. It should be placed in the lower part of the journal cover. It has the function of facilitating the identification and ordering of journals.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

ECORFAN-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador Taiwan

Guatemala Republic of Congo Nicaragua Paraguay



Bibliographic letterhead



Order:

Full or abbreviated title

Volume number

Fascicle number

Publication place

Publication date

ECORFAN-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality

Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon

El Salvador **Taiwan**

Nicaragua

Guatemala Republic of Congo



Rules for the preparation of abstracts



The UNE 50-103-90 standard establishes the rules to be followed for the preparation and presentation of the summary, and it is especially planned for use by the authors of the papers, in order to briefly and accurately disclose the essential content of the document, and facilitate its reproduction by databases. However, they can be used to produce summaries by people other than the authors.

EC ORFA N-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN-México S. C.

Twitter: @EcorfanC



Abstracts



A summary is the abbreviated representation of the content of a document, without introducing any interpretation or judgment about the work to which it refers, and must give the greatest number of qualitative and quantitative data contained in it..

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55 I 20 Zipcode Phone: +52 I 55 6 I 59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-Mexico S. C.

Twitter: @EcorfanC

Nicaragua





The most important applications of the summaries include:

- Allow to determine the interest of the summary document for a specific purpose
- Help discard documents of secondary interest
- Facilitate automated search

ECORFAN-México, S.C. 143 — 50 Itzopan Street La Florida, Ecatepec Municipality

La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Nicaragua





All papers in the journals should include a summary, including short notes, letters to the editor and publishers that have sufficient scientific or technical content.

ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.



Abstracts contents



The summaries must state the objective of the work, the methodology used in it, the results obtained and the conclusions presented in the document.

They may include some marginal information if it enriches the main theme, but without diverting the reader's attention from the central objective of the document.

EC ORFA N-México, S.C. 143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC



Quality control



Abstract

Ubication

The summary should appear at the beginning of the paper, in a clearly visible place, preferably between the data of the author or authors of the work and the text.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: 800RFAN-México S.C.

Twitter: @EcorfanC

Nicaragua



Quality control



Most important features of the summary

The summary must be completely <u>intelligible</u> to the reader, containing the <u>basic information</u> of the original document and, insofar as possible, preserving the structure thereof.

The <u>length</u> should not exceed 250 words and in some types of paper such as letters to the editor or short notes may be enough 100 words. The content of the summary is more significant than its extension.

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: 800RFAN-México S.C.

Twitter: @EcorfanC

Nicaragua



Style



The summary should begin with a phrase that represents the main idea or theme of the paper, unless it is already expressed in the title. It should indicate the way in which the author deals with the subject or the nature of the work described with terms such as theoretical study, case analysis, report on the state of the matter, historical criticism, bibliographic review, etc.

143 – 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

EC ORFA N-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Holdings Colombia Cameroon El Salvador Taiwan Nicaragua

Guatemala



Abstract



It must be written in complete sentences, using the transition words that are necessary so that the resulting text is coherent. Verbs in active voice should be used whenever possible, as this contributes to a clear, brief and precise wording.

Significant words taken from the text that help in automated recovery should be used. The use of infrequent terms, acronyms and acronyms should be avoided and, if they are used, they should be defined the first time they appear in the summary.

143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

EC ORFA N-México, S.C.

Nicaragua





ISSN International Standard Serial Number

Identify any serial publication title regardless of its content, origin or language.

ISSN = Títle

ISO 3295-1975

more than one million one hundred and forty nine thousand records until August 2004.

ISSN system is based in Paris

75 national headquarters

Free

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC

ECORFAN-México, S.C.

Nicaragua



Costa Rica



Key	Status	No. Titles	%
C	Valid	129	88.36
D	They stopped publishing	11	7.53
?	Unknown	6	4.11
Total Titles		146	100

Source: ISSN on-line v4.1.1

ECORFAN-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC





SICI Serial Item and Contribution Identifier

Z39.56, 1996. ANSI/NISO. Pero no ISO

American National Standards
Institute/National Information
Standards Organization

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

Nicaragua



SICI



Variable length code to identify numbers or fascicles of a serial and their contributions (papers).

Use of publishers and distributors

Segment of the Item (ISSN, chronology and numbering)

Segment of the contribution (location, title code and other numerical schemes)

Control segment (elements that determine the validation, version and format)

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: 800RFANLMexico S. C.

Twitter: @EcorfanC

ECORFAN-México, S.C.





Bjorner, Susanne. Who Are These Independent

Information Brokers? **Bulletin of the American Society for Information Science**. February/ March 1995. Vol. 21 No. 3 pp12

0095-4403(199502/03)21:3<12WATIIB>2.0TX;2-5

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode

EC ORFA N-México, S.C.

Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico

Bolivia

Spain

Ecuador

Peru





Barcodes

SISAC – Serials Industry Systems Advisory Bar code to identify each issue or issue of a journal

ISSN Date Volume Number (year month day) (EUA)

ECORFAN-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC

Guatemala

Republic

of Congo





Barcodes

EAN-13 European Association for Article Numbering

(Brussels)

European Commercial Coding Association

Barcode to identify a journal number for sale in: bookstores, kiosks, supermarkets.

Prefix of periodical publications: 977

ISSN prefix price control digit + addendum

Addendum after a blank indicates the fascicle number





DOI Digital Object Identifier

1997

-RR Bowker

Created by

-Corporation for National

Research Iniciatives

Association of American Publishers

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

ECORFAN-México, S.C.





Intellectual Property

International DOI Foundation 1998

Geneva, New York

It allows to register and present links as well as to recover contents with any type of material: papers, books, images, video, audio, etc..

ANSI-NISO Z39.84-2000

DOI is located in an URL

ECORFAN-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC





Guía para la evaluación de revistas electrónicas para su ingreso al catálogo Latindex

ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

Guatemala Republic of Congo





CRITERIOS DE EVALUACIÓN PARA LAS REVISTAS ELECTRÓNICAS



Se evalúan todos los números del año

Las publicaciones semestrales o anuales deberán ser evaluadas con un mínimo de tres fascículos diferentes. En todos los casos deberá evaluarse con los fascículos más recientes.

CARACTERÍSTICAS BÁSICAS

Para proceder a la evaluación, las revistas deberán reunir como mínimo la totalidad de los elementos que se mencionan en este apartado.

1. Mención del Cuerpo Editorial.

Se deberá mencionar la existencia de un consejo editorial, de redacción o responsable científico. Deberá constar en la página de inicio directamente o bien con un enlace que permita desde ella acceder a los datos con un simple dic.

2. Contenido científico.

Para calificar positivamente, al menos el 40% de los documentos publicados en los fascículos a evaluar estará constituido por:

- a) artículos originales;
- b) artículos técnicos;
- comunicaciones en congresos;
- cartas al director o artículos breves;
- artículos de revisión, estados del arte, etc.

En todos los casos debe privar el interés científico o técnico.

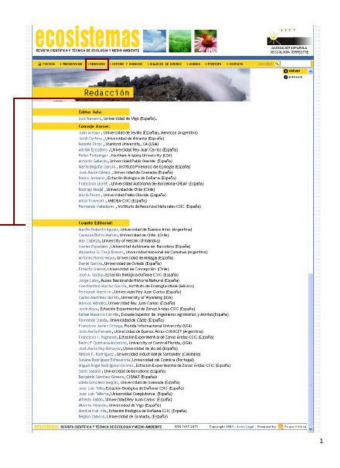
3. Generación continua de contenidos.

Debe demostrar la generación de nuevos contenidos en un año.

4. Identificación de los autores.

Los trabajos deben estar firmados por los autores con nombre y apellidos o declaración de autor institucional.

Guía para la evaluación de revistas electrónicas



ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador

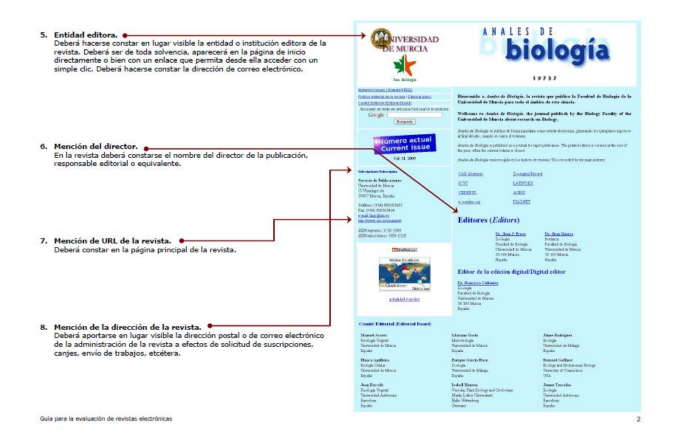
Nicaragua

Guatemala Taiwan

Democratic Republic of Congo







ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia El Salvador

Nicaragua

Guatemala Democratic Republic Taiwan

of Congo Paraguay

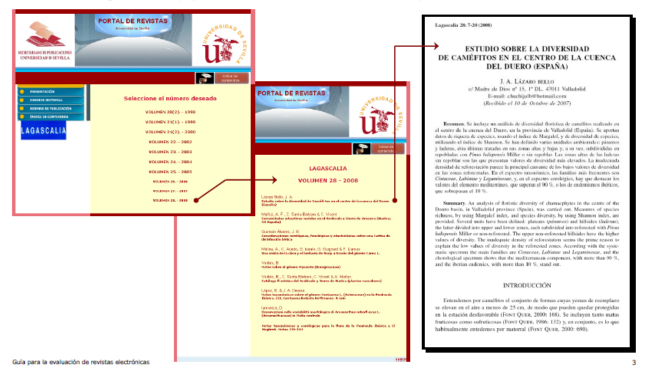




CARACTERÍSTICAS DE PRESENTACIÓN DE LA REVISTA

9. Navegación y funcionalidad.

Debe contar con navegación estructural que permita con un máximo de tres clics acceder a los sumarios y artículos.



ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

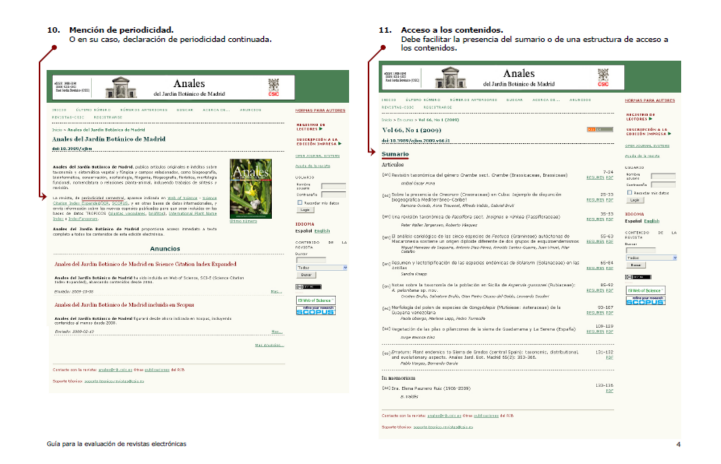
Holdings Colombia Cameroon El Salvador

Nicaragua

Guatemala Democratic Republic of Congo Taiwan







ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador

Nicaragua

Taiwan

Democratic Republic of Congo

Paraguay

Guatemala







Guía para la evaluación de revistas electrónicas



Gazeta de Antropología

Ejemplo 2

ECORFAN-México, S.C. 143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c.

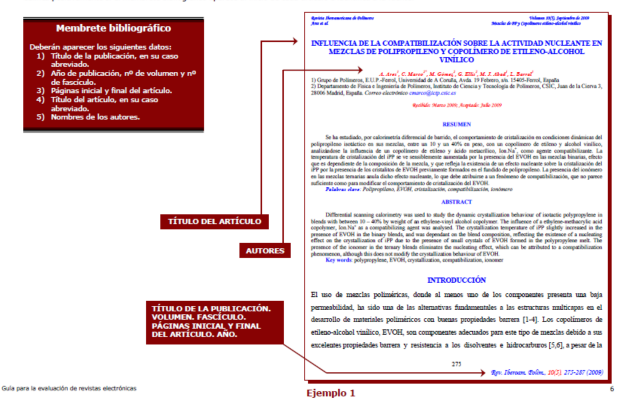
E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC





13. Membrete bibliográfico al inicio del artículo.

Califica positivamente si el membrete bibliográfico aparece al inicio de cada artículo e identifica a la fuente.



ECORFAN-México, S.C.

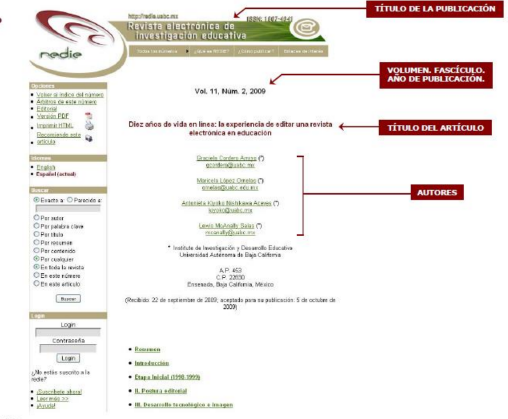
143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN-México S. C.

Twitter: @EcorfanC





Ejemplo 2. Membrete bibliográfico al inicio del artículo.



Guía para la evaluación de revistas electrónicas

7

ECORFAN-México, S.C. 143 — 50 Itzopan Street

La Florida, Ecatepec Municipality Mexico State, 55 120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

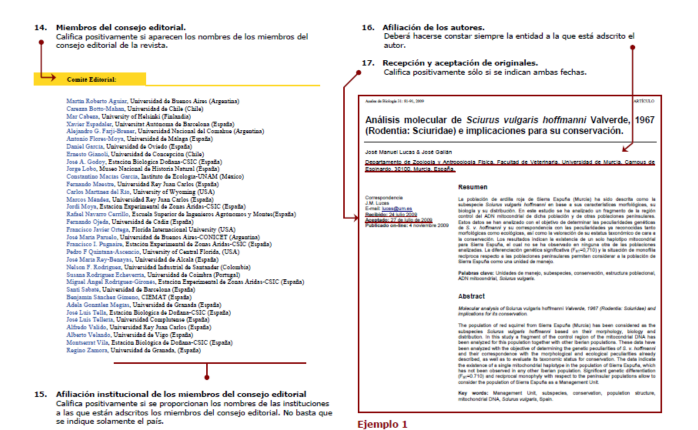
Nicaragua

Guatemala

Democratic
Republic
of Congo







ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFANLMéxico S. C. Guía para la evaluación de revistas electrónicas

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic
Republic
of Congo









Guía para la evaluación de revistas electrónicas

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN. México S. C.

Twitter: @EcorfanC





CARACTERÍSTICAS DE GESTIÓN Y POLÍTICA EDITORIAL





Guía para la evaluación de revistas electrónicas

público al que va dirigida. ₩ Emple Cowté editorial Erwiser collaboración Acerca de · Índice de Impacto Alphoeridess La revista Profesorado es una publicación interdisciplinar de caracter Norwer publicación científico-académico y divulgativo, dirigida a investigadores y Problems tems profesionales de la educación en general. Pretende fomentar el debate científico-profesional, el intercambio de ideas y la difusión de resultados de investigación. La temática fundamental de la revista se centra en áreas comos Formación Inicial y Desarrollo profesional del docente, Desarrollo Curricular e FORCE Innovación Educativa, Tecnología Educativa, Organización Escolar, Educación Especial, Educación Intercultural y Didácticas Específicas, entre otras líneas de atención preferente. e-revist@s Está abierta a recibir estudios y experiencias sobre dichas temáticas, ya sean de ámbito regional y nacional como internacional (especialmente (bergamericano y europeo). Los números, normalmente, se componen de un cuerpo de estudios (principalmente monográfico) y otra parte de colaboraciones (miscelánea), e incluye también una sección de recensiones de libros actuales e informes de Investigación relevantes. La revista está abierta a las aportaciones inécitas de cualquier profesional de la educación para el envío de artículos que recojan informes de investigación, ensayos teóricos o experiencias profesionales en estas ternáticas. Cuando los originales están en un idioma distinto al español, aparecen publicados en español (como toda la revista) y en su idioma original jen cualquier idioma oficial de la UE). En tal caso aparece un icono (generalmente una bandera) que da acceso a la segunda versión del artículo en su lengua original. Desde 2007, edita tres números al año: abril, julio y diciembre.

redo los deredos revenados entreca

10

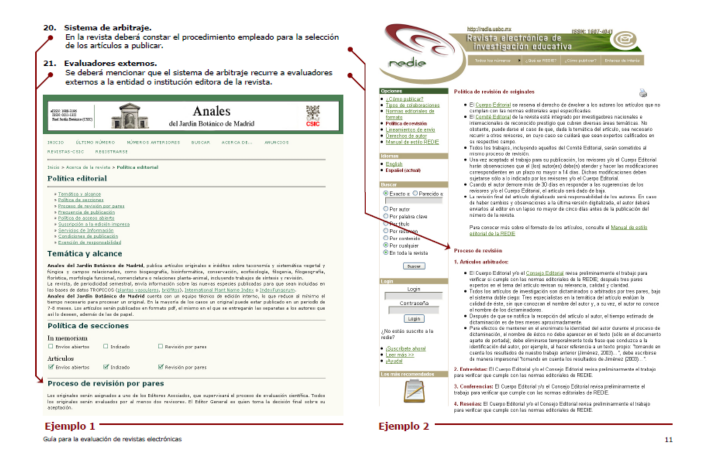
En la revista deberá mencionarse el objetivo, cobertura temática y/o

19. Definición de la revista.

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN. México S. C.





ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador

Nicaragua

Taiwan

Democratic Republic of Congo

Guatemala





22. Autores externos.

Al menos el 50% de los trabajos publicados deben provenir de autores externos a la entidad editora.

En el caso de las revistas editadas por asociaciones se considerarán autores pertenecientes a la entidad editora los que forman parte de la directiva de la asociación o figuran en el equipo de la revista.

23. Apertura editorial.

Al menos dos terceras partes del consejo editorial deberán ser ajenas a la entidad editora.

Ejemplo de cálculo:

Entidad editora:

Real Jardín Botánico, CSIC

Consejo de Redacción - Comité Editor:

Carlos Aedo, Real Jardin Botánico, CSIC, España
Pilar Catalán, Universidad de Zaragoza, España
Ana Crespo, Universidad Complutense, España
Maria Candelaria Gil, Universidad de la Laguna, España
Josep Guarro, Universitat Rovira i Virgili, España
Juan Guerra, Universidad de Murcia, España
Carlos Herrera, Estación Biológica de Doñana, CSIC, España
Enrique Rico, Universidad de Salamanca, España
Alfonso Susanna, Instituto Botánico de Barcelona, CSIC-ICUB, España
Salvador Talavera, Universidad de Sevilla, España

Nº de miembros del Consejo de Redacción (CR): 10.



7 o más miembros del CR deberán pertenecer a instituciones diferentes al organismo editor, en este caso, al Real Jardín Botánico.

Podemos observar que 9 miembros del CR pertenecen a otras instituciones.

Por tanto, se cumple este criterio.

Guía para la evaluación de revistas electrónicas

24. Servicios de información.

Califica positivamente si la revista está incluida en algún servicio de indización, resúmenes, directorios o bases de datos. Este campo califica positivamente tanto si la base de datos es mencionada por la propia revista como si lo agrega el calificador.



19955

Bienvenido a *Anales de Biología*, la revista que publica la Facultad de Biología de la Universidad de Murcia para todo el ámbito de esta ciencia.

Wellcome to Anales de Biologia, the journal publish by the Biology Faculty of the Universidad de Murcia about research on Biology.

Anales de Biología se publica de forma inmediata como revista electronica, generando los ejemplares impresos al final del año, cuando se cierra el volumen.

Awaies de Biologia is published as e-journal for rapid publication. The printed edition is created at the end of the year, when the current volume is closed.

Annies de Biologia está secogida en los indices de revistas / It is recorded by the main indexes:

CAB Abstracts Zoological Record

ICYT LATINDEX

CEDERUL AGRES

e-journlas.org DIALNET

Ejemplo 1

12

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECOR FAN. México S. C.

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic
Republic
of Congo









Ejemplo 3



25. Cumplimiento de la periodicidad.

Califica positivamente si la revista cumple con la declaración de periodicidad que se contempla en el criterio 10.

13

EC ORFAN-México, S.C. 143 — 50 ltzopan Street La Florida, Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 1 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic
Republic
of Congo





CARACTERÍSTICAS DE CONTENIDO

26. Contenido original.

Califica positivamente si al menos el 40% de los artículos son trabajos de investigación, comunicación científica o creación originales.

27. Instrucciones a los autores.

Califica positivamente si aparecen las instrucciones a los autores sobre el envío de originales y resúmenes al menos en algún número del año.

28. Elaboración de las referencias bibliográficas.

En las instrucciones a los autores deberán indicarse las normas de elaboración de las referencias bibliográficas.

29. Exigencia de originalidad.

Califica positivamente si en la presentación de la revista o en las instrucciones a los autores se menciona esta exigencia para los trabajos sometidos a publicación.



NORMAS DE PUBLICACIÓN

TITULO

El título deberá ser conciso y reflejar con la mayor precisión el contenido del trabajo. Se adjuntará el título en inglés.

AUTORE

Debajo del título se indicará el nombre y apellidos del autor o autores y el nombre del centro donde se haya realizado el trabajo.

RESUMEN

El texto deberá ir precedido de un resumen con una extensión máxima de 200 palabras. Es necesario adjuntar el correspondiente resumen en inglés.

DAT ADDAS CT AND

A continuación del resumen se indicarán hasta un máximo de cinco palabras clave que mejor describan el contenido del trabajo, de acuerdo con la lista incluniá en la ternática del Bolerín de la Sociedad Española de Cerámica y Vánio. Se adjuntaria las palabras clave en inglés:

RIBLIOGRAFIA

Las referencias bibliográficas se numerarán correlativamente por orden de cita. Su número se indicará entre paréntesis. Toda la bibliográfica cisada se reunirá por orden correlativo en una hoşa independiente, que se incluisá al final del texto. En el caso de revistas, cada cisa debe incluir los siguientes datos iniciatas del nombre de los autores, apellidos de los autores, tínilo del artículo en su idioma original, abrevistura del nombre de la revista (de acuerdo con las indicaziones del Chemical Abstracs Service Source Index, CASSI), volumen, número, páginas inicial y final y año.

Las citas de los trabajos publicados en libros o libros de congresos deben inclair (osando proceda), además de los datos anteriores: el fitulo, los editores y emplazamiento de la editorial v la fecha de publicación. En el caso de sidomas escritos con caracteres no latinos, todos los títulos deberán sustituirse por su traducción española, indiciandose entre parêntesse el informa original.

Tipos de trabajos

La revista publica los siguientes tipos de trabajos: Artículos de revisión, artículos y notas técnicas. Los artículos deberán ser trabajos esentificos o técnicos relacionados con la cerámica y el vidno en las áreas de Arte y Diseño, Ciencia Básica, Electrocerámica, Essmaltes y Pigmentos, Ladullos y Tejas, Materias Primas, Medioambiente, Cerámica Básica, Patwinentos y Revestimientos, Refractanos y Vidnos.

Todos los artículos originales recibidos serán revisados por dos supervisores, cuyas sugerencias se enviarán a los autores para que realicen las modificaciones pertinentes. <u>Solo se acentarán trabairos enientales que no lavas solo autores desta conhicados en otras revisas.</u> Una vez el trabajo haya sido revisado y aceptado para su publicación, los autores enviarán un dislette conteniendo la versión final junto con la copia impresa de la misma. Los ficheros tipo wiga, dos o text son los más adecuados para su reproducción. Compruebe que ambas copias coinciden esacrismente.

Guía para la evaluación de revistas electrónicas

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BOORFANLMéxico S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo





Resumen.

Todos los artículos deberán ser acompañados de un resumen en el idioma original del trabajo.

31. Resumen en dos idiomas.

Califica positivamente si se incluyen resúmenes en el idioma original del trabajo y en un segundo idioma.

32. Palabras clave.

Califica positivamente si se incluyen palabras clave o equivalente en el idioma original del trabajo.

33. Palabras clave en dos idiomas.

Para calificar positivamente, deberán incluirse palabras clave o equivalente en el idioma original del trabajo y en otro idioma.

Cerámica v Vidrio

Relación entre los mecanismos de difusión atómica y las propiedades ópticas en la sinterización por Spark Plasma Sintering (SPS) de la alúmina.

M. SUÁREZ¹, A. FERNÁNDEZ², J.L. MENÉNDEZ¹, R. TORRECILLAS¹

Department of Nanostructured Materials, Centro de Investigación en Nanomateriales y Nanotecnología (CINN). Principado de Asturias - Consejo Superior de Investigaciones Científicas (CSIC) - Universidad de Oviedo (UO).
Parque Tecnológico de Asturias, 33428 Llanera, (Asturias), Spein.

Fundación ITMA, Parque Tecnológico de Asturias, 33428, Llanera, Spain. m.suarez@cinn.es

El control de los parámetros de sinterización de la alúmina policristalina por spark plasma sintering (SPS) permite modificar la contribución de los diferentes mecanismos de difusión atómica. Así, variar la rampa de calentamiento en función de la etapa de sinterización permite diseñar ciclos de sinterización que optimizan la densidad final del material con un mínimo crecimiento de grano. En este trabajo se demuestra cómo empleando dos velocidades, 100 y 4ºC/min, es posible obtener una alúmina policristalina con una transmitancia real en línea superior a la obtenida en ciclos con rampas

 $Palabras\ clave:\ altimina\ (Al_2O_3),\ mecanismos\ de\ difusión\ atómica,\ Spark\ Plasma\ Sintering\ (SPS),\ transparencia.$

Relationship between atomic diffusion mechanism and optical properties in alumina sintered by Spark Plasma Sintering (SPS).

The control of the sintering parameters during spark plasma sintering (SPS) of polycrystalline alumina allows modifying the contribution due to the different atomic diffusion mechanisms. Thus, changing the heating rate as a function of the is the control to the

Keywords: alumina (Al O), atomic difusión mechanisms, Spark Plasma Sintering (SPS), transparency.

I. INTRODUCCIÓN

La transparencia es una propiedad óptica de los nateriales no absorbentes que está fuertemente determinada por diversos parámetros como la densidad (porosidad), el tamaño de poro y en el caso de materiales birrefringentes, como es la alúmina, también el tamaño de grano. Para obtener materiales con altos valores de transmitancia en el rango visible es necesario alcanzar elevadas densidades, pequeños tamaños de grano, y reducida porosidad, teniendo que ser inferior al 0.05% (1).

En la literatura se muestra que tanto la técnica de prensado isostático en caliente (1,2) y la sinterización por microondas (3) han sido dos de los métodos empleados para obtener materiales transparentes. Generalmente, el prensado isostático en caliente (HIP) se ha empleado para eliminar la porosidad residual existente tras el proceso de sinterización. Asi, Krell y colaboradores (1) y Apetz y Bruggen (4) obtuvieron materiales de alúmina transparente con una

Bal. Soc. Esp. Cerum. V. 48, 6, 329-334 (2009)

transmitancia real en linea del 60-70% a 650 nm. Hoy en día, sin embargo, existen otras técnicas alternativas para obtener materiales cerámicos densos con un reducido tamaño de grano a baja temperatura. Entre dichas técnicas está la sinterización por descarga de plasma (SPS, Spark Plasma Sintering). Esta técnica se aplica a la sinterización de diferentes tipos de materiales entre los que se incluyen metales (5,6), óxidos (7-11), carburos, nitruros (12) y composites (13-15). En la sinterización por SPS el material se introduce en un molde de grafito, se aplica presión externa y una corriente eléctrica pulsada pasa a través del molde y, en el caso de materiales conductores, también a través de la muestra. Shen y colaboradores (7) obtuvieron materiales de alúmina con densidades próximas al 100%, con un tamaño de grano de 500 nm y tras una sinterización a 1200°C. En este caso emplearon velocidades de sinterización muy altas (≥150°C/min), con cortas estancias a dicha temperatura (3-10 min) y aplicando presiones de

15

Guía para la evaluación de revistas electrónicas

Ejemplo.

Parámetros

30, 31, 32 y 33

ECORFAN-México, S.C.

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru

Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

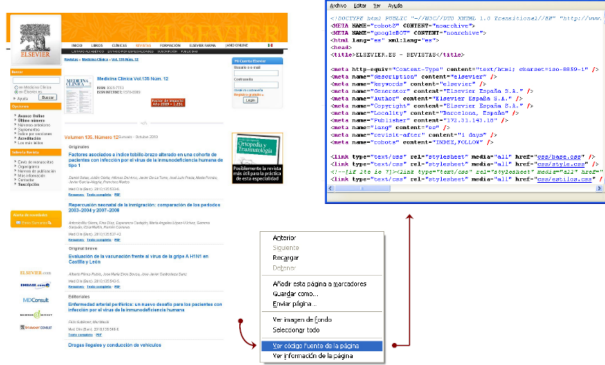
Guatemala Democratic Republic of Congo





34. Metaetiquetas.

Califica positivamente si aparecen metaetiquetas en la página de presentación de la revista -código fuente-.



Guía para la evaluación de revistas electrónicas Ejemplo 1 16

👺 Código fuente de: http://www.eisevier.es/revistas/ctl_serviet?_f=7032@revistaid=2... 🔲 🗖 🔀

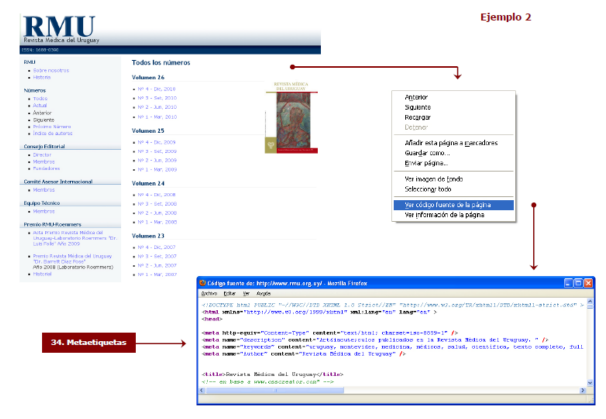
ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BOORFANLMexico S. C.

Twitter: @EcorfanC







Guía para la evaluación de revistas electrónicas

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: BCORFAN-México S. C.

Mexico Bolivia **Spain** Ecuador **Peru** Holdings
Colombia
Cameroon
El Salvador
Taiwan

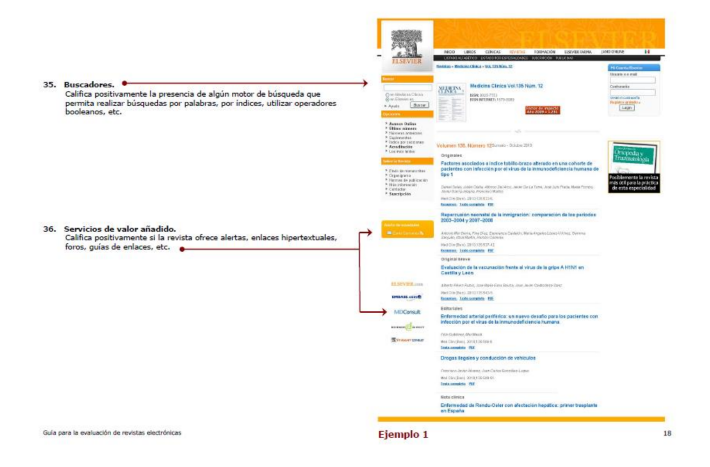
Nicaragua

Guatemala

Democratic
Republic
of Congo







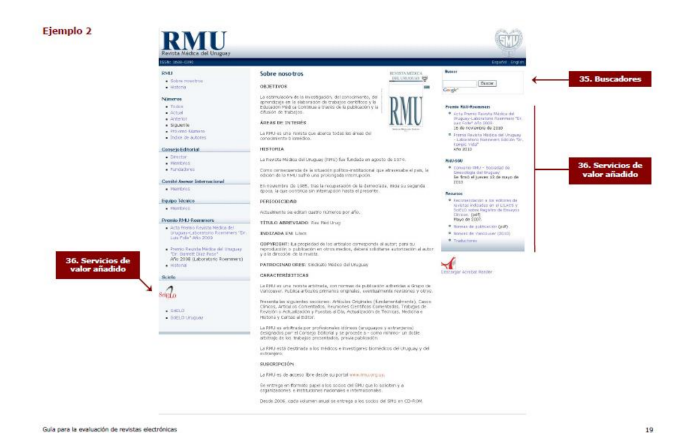
ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55 I 20 Zipcode Phone: +52 I 55 6 I 59 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC







EC ORFA N-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Mexico Bolivia Spain Ecuador Peru Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

on Democratic
dor Republic
of Congo



Visibility



What is visibility for academic journals?

Refers to the state that keeps a journal to get the means to spread beyond the institutions or agencies that edit it.

This allows their contributions to be read and cited by a broader community, reaching audiences at national, regional and international levels.

Twitter: @EcorfanC



Importance of visibility



The main objective of science is the production of scientific knowledge.

This knowledge must be passed on to the scientific community for validation.

The scientific journal is the vehicle most used for this purpose in the exact and natural sciences and in many of the social sciences.

The dissemination of scientific publications greatly affects the dissemination of the papers they contain.

ROMÁN, Adelaida (Coord.) The edition of scientific journals. Good use guide. Madrid: CINDOC, 2001

EC ORFAN-México, S.C. 143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S.C. Twitter: @EcorfanC

Mexico

Bolivia

Spain

Ecuador

Peru



Visibility for authors



Scientists seek maximum dissemination of their research.

Therefore, they will be interested in publishing journals as widely as possible to achieve maximum visibility.

The above will facilitate a greater citation of your papers

Redundará in recognitions, incentives, awards, ...

Twitter: @EcorfanC

EC ORFA N-México, S.C.

Guatemala



Visibility for authors



It allows to have more readers and subscriptions
It facilitates the reception of more contributions
Allows to diversify the origin of these contributions
Gives recognition to those who take part in its edition

143 — 50 Itzopan Street La Florida. Ecatepec Municipality Mexico State. 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org

EC ORFA N-México, S.C.

E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C. Twitter: @EcorfanC www.ecorfan.org

Mexico Bolivia Spain Ecuador Peru Holdings
Colombia
Cameroon
El Salvador
Taiwan

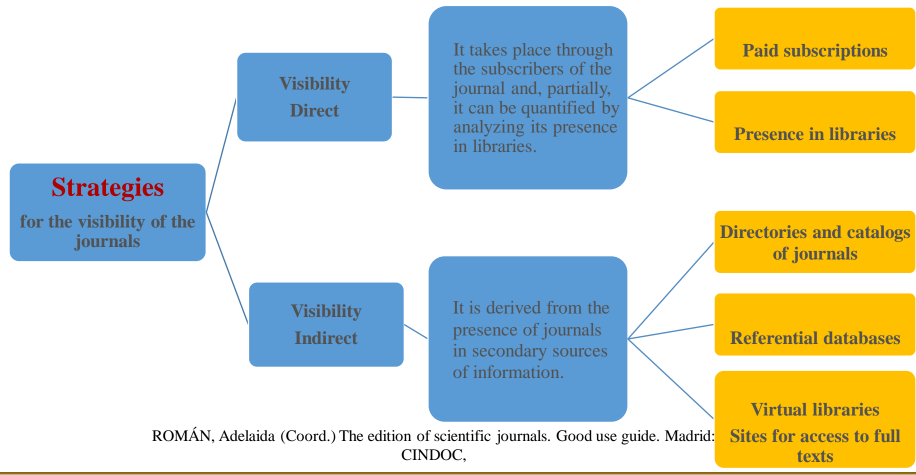
Nicaragua

nbia Guatemala roon _{Democratic} ador Republic ran of Congo



How do you get visibility?





ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Mexico Bolivia **Spain** Ecuador **Peru** Holdings
Colombia
Cameroon
El Salvador
Taiwan

Nicaragua

Guatemala

Democratic

Republic

of Congo



Resource Types



Services of tables of contents

Journals directories

Collective catalogs

Specialized catalogs

Index and summary services

Quotation or bibliometric indices

Collections of journals to full text

National lists of journals (Basic nuclei)

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

ECORFAN-México, S.C.

Nicaragua



Considerations



A journal can be registered (indexed) in different ways

There is a diversity of indexing services, regional and international

Now the quantitative presence of Latin American journals is wide in the regional services

However, its presence decreases in international services

The incorporation of good editorial practices helps to better index our journals.

Twitter: @EcorfanC

EC ORFA N-México, S.C.





Dónde encontrar Revistas OA (más portales)

Doaj http://www.doaj.org

Journal Info http://jinfo.lub.lu.se/jinfo?func=findJournals

Openj-gate http://www.openj-gate.com/Footer/About.aspx

Hindawi http://www.hindawi.com

Medknow http://www.medknow.com/

Highwire Press http://highwire.stanford.edu/lists/largest.dtl

Bentham http://www.bentham.org/open/index.htm

J-stage http://www.jstage.jst.go.jp/browse/

Redalyc http://www.redalyc.org/

E-Revistas http://www.erevistas.csic.es/

Scielo http://www.scielo.org/php/index.php?lang=es

143 — 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

EC ORFA N-México, S.C.





Derechos de copyright y revistas

Dulcinea http://www.accesoabierto.net/dulcinea/

Romeo http://www.sherpa.ac.uk/romeo/

Romeo Vs Esp. http://www.recolecta.net/romeo/

http://jinfo.lub.lu.se/jinfo?func=findJournals Journal Info

http://www.oaklist.gut.edu.au/database/Basic.action OAKlist

www.ecorfan.org

143 - 50 Itzopan Street La Florida, Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 | 55 6|59 2296

EC ORFA N-México, S.C.

Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC





Thank You Very Much

ECORFAN-México, S.C.

143 — 50 Itzopan Street La Florida Ecatepec Municipality Mexico State, 55120 Zipcode Phone: +52 I 55 6159 2296 Skype: ecorfan-mexico.s.c. E-mail: contacto@ecorfan.org Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

Mexico Bolivia Spain Ecuador Peru Holdings Colombia Cameroon El Salvador Taiwan

Nicaragua

mbia Guatemala
roon Democratic
vador Republic
van of Congo