



참고문헌 다루기



조혜민

정확한 참고문헌 작성이 필요한 이유?

- ▶ Sushruta S, Bhishagratna, KKL, (ed). Calcutta, Bose, 1907-1916
- ▶ Sushruta S, Bhishagratna KKL, trans-ed. English Translation of the Sushruta Samhita Based on Original Sanskrit Text. Bose, Calcutta, India: Kaviraj Kunja Lal Bhishagratna; 1907: 152-154.
- ▶ Sushruta S. The Sushruta Samhita. Bhishagratna KKL, translator. Calcutta (India): Kaviraj Kunja Lal Bhishagratna; 1907.





Web of Science

Additional Resources

Search | Author Finder | Cited Reference Search | Advanced Search | Search History

Web of ScienceSM[<< Back to previous page](#)

Cited Reference Search (Find the articles that cite a person's work)

[View our Cited Reference Search tutorial.](#)**Step 2:** Select cited references and click "Finish Search."Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX

References: 1 - 50 of 531

◀◀ | Page of 11 | Go | ▶▶[Select Page](#)[Select All*](#)[Clear All](#)[Finish Search](#)

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	Abiane, O. S.	INT J AUTOMOT TECHN	2009	10	17	10.1007/s12239-008-0003-7	2	View Record
<input type="checkbox"/>	Ahn, H.-S.	INT J AUTOMOT TECHN	2007	8	651		1	View Record
<input type="checkbox"/>	Ahn, J. K.	INT J AUTOMOT TECHN	2009	10	229	10.1007/s12239-009-0027-z	2	View Record
<input type="checkbox"/>	ALVES AG	INT J AUTOMOT TECHN	2003	3	61		1	
<input type="checkbox"/>	AMIN N	INT J AUTOMOT TECHN	2003	3	279	10.1504/IJATM.2003.003808	3	
<input type="checkbox"/>	An, S-J	INT J AUTOMOT TECHN	2008	9	173	10.1007/s12239-008-0022-9	5	View Record
<input type="checkbox"/>	An, S. -J.	INT J AUTOMOT TECHN	2008	9	111	10.1007/s12239-008-0014-9	1	View Record
<input type="checkbox"/>	Ao, G. -Q.	INT J AUTOMOT TECHN	2007	8	781		2	View Record
<input type="checkbox"/>	AO GQ	INT J AUTOMOT TECHN	2008	9	53		1	

Web of ScienceSM

[<< Back to previous page](#)

Cited Reference Search (Find the articles that cite a person's work)

[View our Cited Reference Search tutorial.](#)

Step 2: Select cited references and click "Finish Search."

Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or papers are cited incorrectly).

CITED REFERENCE INDEX

References: 1 - 50 of 225

◀◀ | Page of 5 | Go | ▶▶

[Select Page](#)[Select All*](#)[Clear All](#)[Finish Search](#)

Select References	Cited Author	Cited Work [SHOW EXPANDED TITLES]	Year	Volume	Page	Article ID	Citing Articles **	View Record
<input type="checkbox"/>	ACKLAND JC	ALGAE	2006	21	193		3	
<input type="checkbox"/>	AFFAN A	ALGAE	2004	9	235		1	
<input type="checkbox"/>	AFFAN A	ALGAE	2004	19	235		2	
<input type="checkbox"/>	AFFAN A	ALGAE	2005	20	43		1	
<input type="checkbox"/>	AFFAN A	ALGAE	2006	21	141		3	
<input type="checkbox"/>	AGUILARROSAS LE	ALGAE	2007	22	17		4	
<input type="checkbox"/>	AGUILARROSAS R	ALGAE	2006	21	11		2	
<input type="checkbox"/>	AGUILARROSAS R	ALGAE	2008	23	201		2	
<input type="checkbox"/>	AHN DK	ALGAE	2000	15	307		1	
<input type="checkbox"/>	AHN JS	ALGAE	2004	19	123		1	
<input type="checkbox"/>	BAE EH	ALGAE	2001	16	217		6	
<input type="checkbox"/>	BHAMRAH G	ALGAE	2005	20	315		1	
<input type="checkbox"/>	BOO SM	ALGAE	2000	15	13		3	
<input type="checkbox"/>	BRACKENBURY AM	ALGAE	2006	21	245		1	



References

1. Schwarzer U,Sommer F,Klotz T,Braun M,Reifenrath B,Engelmann U. The prevalence of Peyronie's disease: results of a large survey. *BJU Int* 2001;88:727–730.
 
2. Mulhall JP,Creech SD,Boorjian SA,Ghaly S,Kim ED,Moty A,et al. Subjective and objective analysis of the prevalence of Peyronie's disease in a population of men presenting for prostate cancer screening. *J Urol* 2004;171:2350–2353.
 
3. Jarow JP,Lowe FC. Penile trauma: an etiologic factor in Peyronie's disease and erectile dysfunction. *J Urol* 1997;158:1388–1390.
 
4. Devine CJ Jr,Somers KD,Jordan SG,Schlossberg SM. Proposal: trauma as the cause of the Peyronie's lesion. *J Urol* 1997;157:285–290.
 
5. Russell S,Steers W,McVary KT. Systematic evidence-based analysis of plaque injection therapy for Peyronie's disease. *Eur Urol* 2007;51:640–647.
 
6. Hauck EW,Diemer T,Schmelz HU,Weidner W. A critical analysis of nonsurgical treatment of Peyronie's disease. *Eur Urol* 2006;49:987–997.
 
7. Weidner W,Hauck EW,Schnitker J. Potassium paraaminobenzoate (POTABA) in the treatment of Peyronie's disease: a prospective, placebo- controlled, randomized study. *Eur Urol* 2005;47:530–535.
 
8. Pryor JP,Farell CR. Controlled clinical trial of vitamin E in Peyronie's disease. *Prog Reprod Biol Med* 1983;9:41–45.

Reference style

- ▶ 우리 학술지의 참고문헌 style는 ???



Harvard Author-Date Style

- ▶ Kim, SH 2001, 'Health in a 24-hr society', *Lancet*, vol. 358, pp. 999-1005.
- ▶ The first example below places more emphasis on the writer, the second on the idea.
- ▶ Kim (2001, p. 1004) concludes that, 'The cost to the nation's health of working out of phase with our biological clocks is probably incalculable at present.'
- ▶ The cost to the nation's health of working out of phase with our biological clocks is probably incalculable at present (Kim 2001, p. 1004).



NLM Citation-Sequence Style

- ▶ 의학, 응용과학에서 많이 사용 [1]
- ▶ 본문에서 인용 순으로 번호를 붙이고 참고문헌 목록의 번호를 일치시켜 참조하도록 하는 방법 [2]

1. Choe HS, Lee JH, Hong SH, Hwang TK. Laparoscopic radical nephrectomy. Korean J Urol 2006;47:1144-8
2. Eichler H, Klinge U, Kretschmer V. ID and Bio Vue systems. Beitr Infusionsther Transfusionsmed 1994;32:149-52.



Daphnia pulex, or the water flea, is a keystone species of freshwater ecosystems: a principal grazer of algae, a primary forage for fish (1), and a sentinel of lentic (still water) inland ecosystems. Their populations are defined by the boundaries of ponds and lakes, are sensitive to modern toxicants in the environment, and thus are used to assess the ecological impact of environmental change (2, 3). *Daphnia* exhibit a range of context-dependent develop-

References and Notes

1. S. R. Carpenter *et al.*, *Ecology* **68**, 1863 (1987).
 2. J. R. Shaw *et al.*, in *Advances in Experimental Biology on Toxicogenomics*, C. Hogstrand, P. Kille, Eds. (Elsevier Press, 2008), pp. 165–219.
 3. J. Martins, L. Oliva Teles, V. Vasconcelos, *Environ. Int.* **33**, 414 (2007).
-

Science - Online

References and Notes



S. R. Carpenter et al

, Regulation of lake primary productivity by food web structure. *Ecology* **68**, 1863 (1987).
doi:10.2307/1939878

<http://link.kesli.or.kr:3210/korea/sfx.gifCrossRefWeb of Science>



J. R. Shaw et al., in *Advances in Experimental Biology on Toxicogenomics*, C. Hogstrand, P. Kille, Eds. (Elsevier Press, 2008), pp. 165–219.



J. Martins, L. Oliva Teles, V. Vasconcelos

, Assays with *Daphnia magna* and *Danio rerio* as alert systems in aquatic toxicology. *Environ. Int.* **33**, 414 (2007). doi:10.1016/j.envint.2006.12.006 pmid:17300839

<http://link.kesli.or.kr:3210/korea/sfx.gifCrossRefMedlineWeb of Science>



New England Journal of Medicine

1. Wong LK. Global burden of intracranial atherosclerosis. *Int J Stroke* 2006;1:158-9.
2. Gorelick PB, Wong KS, Bae HJ, Pandey DK. Large artery intracranial occlusive disease: a large worldwide burden but a relatively neglected frontier. *Stroke* 2008; 39:2396-9.
3. Arenillas JF. Intracranial atherosclerosis: current concepts. *Stroke* 2011;42: Suppl:S20-S23.
4. Kim JS, Kang DW, Kwon SU. Intracranial atherosclerosis: incidence, diagnosis and treatment. *J Clin Neurol* 2005;1:1-7.



참고문헌(학술지)에서 사용하는 기본 항목

- ▶ 저자명
- ▶ 논문명
- ▶ 학술지명
- ▶ 연도
- ▶ 권(호), 페이지



논문

0.25-0.65wt% CaO 첨가 AM60B Eco-Mg 다이캐스팅 부품의 상온 및 고온 기계적 특성

서정호[†] · 김세광

한국생산기술연구원

Mechanical Properties of 0.25-0.65wt% CaO added AM60B Eco-Mg Diecastings at room and Elevated Temperatures

Jung-Ho Seo[†], and Shae K. Kim

Foundry Tech. Ctr., Korea Institute of Industrial Technology, Incheon 406-840, Korea



Author.	Article	Title.	Abbreviated	Journal	Title.
Year;Vol:page-page.					

(예)

Deno NC, Richey HG, Liu JS, Lincoln DN, Turner JO. The history of chemical society. J Am Chem Soc 1965;87:4533–8.

Seo JH, Kim SK. Mechanical properties of 0.25.....elevated temperatures. J Korean Foundry Soc. 2011;31:11-7.



|Author. *Abbreviated Journal Title*. Year, Vol, Initial page of cited article (though complete pagination is possible).

(예)

Deno, N. C.; Richey, H. G.; Liu, J. S.; Lincoln, D. N.; Turner, J. O. *J. Amer. Chem. Soc.* 1965, 87, 4533–4538.

**Seo, J. H.; Kim, S. K. *J. Korean Foundry Soc.*
2011, 31, 11-17.**



Journal of the Korea Foundry Society

J. Kor. Foundrymen's Soc.

J. Korean Foundry Soc.

J Korean Foundry Soc



한국주조공학회

대한금속. 재료학회지

J. Kor. Inst. Met.& Mater.

METALS AND MATERIALS International

Metals and Materials Int.

한국주조공학회지

J. Kor. Foundrymen's Soc.



학술지 약어(ISO 4 standard 기준)

The screenshot shows the official website of the ISSN International Centre. At the top right, there are links for English | French | Site map, a search bar, and an OK button. The main header features the ISSN logo and a globe graphic with the text "Restricted access". Below the header, a blue navigation bar contains the following links: Home : What is an ISSN? : Requesting an ISSN : The ISSN products : The ISSN worldwide : Documentation.

The left sidebar contains several links: The ISSN Portal, Order / Subscribe, Z39.50 access, ISSN Data file, Specific extraction, LTWA, and LTWA online (which is highlighted in red). The main content area shows the "LTWA online" search interface. It includes a grid of letters from A to Z, a search input field with a magnifying glass icon, and a date last update: 2011/06/16. To the right of the search interface, there are links for Print, Requesting an ISSN, Accessing the Network, Your interlocutor, Did you know ?, Order form, and a list of contact links: Access to the ISSN Portal, Subscribe to the ISSN products, and Contact us.



fotótárlat	fotótárl.	hun
fotótechnika	fotótech.	hun
fouill-	fouill.	fre
foundation-	found.	eng
founder	found.	eng
founding	found.	eng
foundry	n.a.	eng
foundryman	foundrym.	eng
fountain	n.a.	eng
fourgonnette	n.a.	fre
fourneau	fourn.	fre
Fourniot-	Fourn.	gre
fournisseur	fourniss.	fre
fournituren	fournit.	dut



바이오시스템공학회지

1. Keum, D. H. and H. Kim. 1999. Airtight storage characteristics of rough rice. *J. of the Korean Society or Agricultural Machinery* 25(1):33-38. (In Korean)
2. Schwarts, E. P. and T. E. Hazen. 1966. Properties of farm animal excreta. *Transaction of the ASAE.* 9(3) : 376-379.
3. Taiguides, R. J. 1955. The Complete Dictionary of Abbreviations. T.Y. Crowell Co. New York. pp. 211-215.
4. 홍길동. 1970. 농업기계학, 집현사. 서울 p.150.



저자명 표시

- ▶ Gil-Dong Hong, Soon Shin Lee
- ▶ Hong GD, Lee SS
- ▶ Hong, G. D. , Lee, S. S.
- ▶ Hong, G.D. , Lee, S.S.
- ▶ Hong, G.D. , S.S. Lee
- ▶ Hong, G.D. ; Lee, S. S.
- ▶ Hong, G.-D.



Journal Title

- ▶ Full name
- ▶ Abbr. name (약어에 “.” 유무)
- ▶ 이탈릭
- ▶ Bold



Toller IM, Neelsen KJ, Steger M, Hartung ML,
Hottiger MO, Stucki M, Kalali B, Gerhard M,
Sartori AA, Lopes M, Müller A. Carcinogenic
bacterial pathogen *Helicobacter pylori* triggers
DNA double-strand breaks and a DNA damage
response in its host cells. Proc Natl Acad Sci U S
A. 2011 Sep 6;108(36):14944-9.



Luzikov VN, Galkin AV. Mitochondrial biogenesis and breakdown. New York: Elsevier; 1985. 362 p.

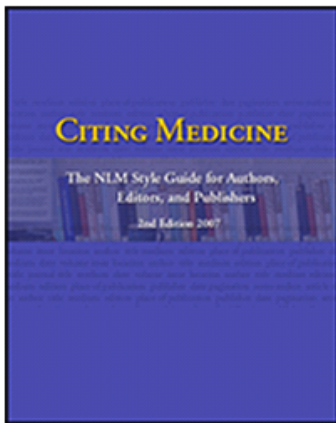
Moore EF. Gedanken-experiments on sequential machines. In: Shannon CD, McCarthy J, editors. Automata studies. Princeton, NJ: Princeton Univ. Press; 1965. pp. 129-153.



Reference 샘플

- ▶ Journal
- ▶ Book
- ▶ Book chapter
- ▶ Conference paper
- ▶ Technical report
- ▶ Thesis
- ▶ Web site (cited, available from)





Citing Medicine, 2nd edition

The NLM Style Guide for Authors, Editors, and Publishers

Karen Patrias; Dan Wendling, Technical Editor.

National Library of Medicine, National Institutes of Health

Bethesda (MD): [National Library of Medicine \(US\)](#); 2007-.

[Copyright Notice](#)

Citing Medicine provides assistance to authors in compiling lists of references for their publications, to editors in revising such lists, to publishers in setting reference standards for their authors and editors, and to librarians and others in formatting bibliographic citations.

Contents

[About this Book \[PDF Version\]](#)

[Introduction \[PDF Version\]](#)

[Foreword \[PDF Version\]](#)

[Citing Published Print Documents](#)

[Chapter 1. Journals \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

[Chapter 2. Books \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

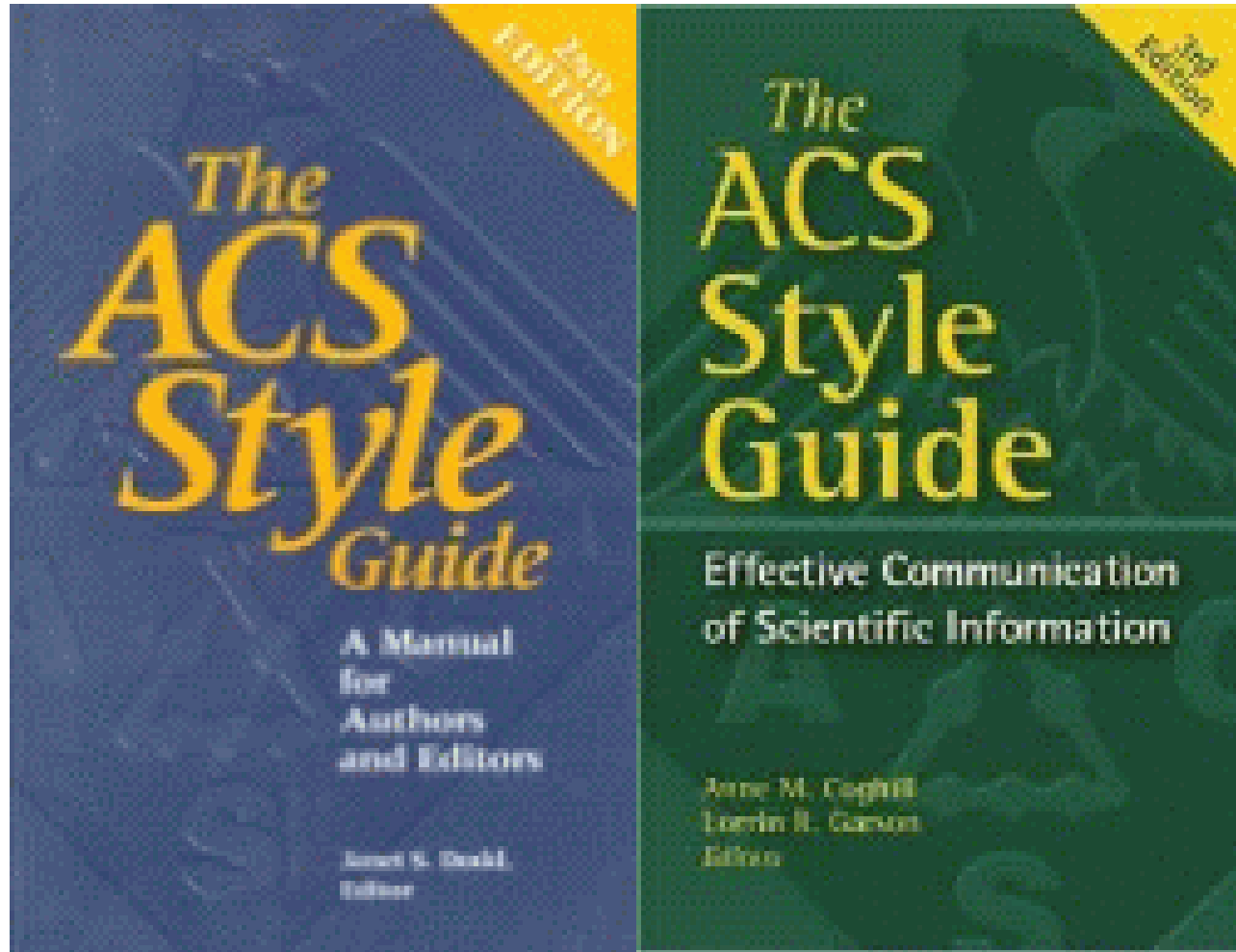
[Chapter 3. Conference Publications \[PDF Version\]](#)

Created: October 10, 2007; Last Update: May 7, 2008.

[Chapter 4. Scientific and Technical Reports \[PDF Version\]](#)

Created: October 10, 2007; Last Update: September 15, 2011.

화학분야



전기전자분야(IEEE)

EDITING REFERENCES

A. Citing References

References in Text: References need not be cited in the text. When they are, they appear on the line, in square brackets, *inside the punctuation*. Grammatically, they may be treated as if they were footnote numbers, e.g.,

as shown by Brown [4], [5]; as mentioned earlier [2], [4]–[7], [9]; Smith [4] and Brown and Jones [5]; Wood et al. [7]

NOTE: Use *et al.* when three or more names are given.

or as nouns:

as demonstrated in [3]; according to [4] and [6]–[9].

References Within a Reference: Check the reference list for *ibid.* or *op. cit.* These refer to a previous reference and should be eliminated from the reference section. In text, repeat the earlier reference number and renumber the reference section accordingly. If the *ibid.* gives a new page number, or other information, use the following forms:

[3, Th. 1]; [3, Lemma 2]; [3, pp. 5-10]; [3, eq. (2)]; [3, Fig. 1]; [3, Appendix I]; [3, Sec. 4.5]; [3, Ch. 2, pp. 5-10]; [3, Algorithm 5].

NOTE: Editing of references may entail careful renumbering of references, as well as the citations in text.

B. Style

Reference numbers are set flush left and form a column of their own, hanging out beyond the body of the reference. The reference numbers are on the line, enclosed in square brackets. In all references, the given name of the author or editor is abbreviated to the initial only and precedes the last name. Use commas around Jr., Sr., and III in names. If there

