# Classical Scholar Texts With jurabib

# Service For Readers and Scholars

Annotations in Footnotes - but correctly

Karsten Reincke\*

November 17, 2018

#### **Abstract**

Handling bibliographic references also influences the reception: if it's good it makes the reading easier. One example for such an handling is the style of classical scholar research and its' annotations presented in footnotes (respectively endnotes). This little article demonstrates this classical scholar style (respectively the style of the humanistics) -realized with LaTeX, BibTeX, komascript and jurabib.

# **Contents**

1 The Annotated Text	
References	

# 1 The Annotated Text

A scientific paper<sup>1</sup> written in the *Classical Scholar Research* style which not only wants to argue for a new position or insight but to offer it's reader the possibility to adopt the research history by the way. The history of humanities

[Format derived from mind your Scholar Research Framework © K. Reincke CC BY 3.0 DE http://mycsrf.fodina.de/)]

<sup>\*)</sup> This file is distributed under the terms of license XYZ Here, you can insert your conditions for using your text. Good examples for such licenses are offered under https://creativecommons.org/. Traditionally it also possible to say: All rights reserved. In accordance to the license CC BY 3.0 DE, under which mycrsf is released, you must finally point to mycsrf:

<sup>&</sup>lt;sup>1)</sup> This English text is an extract of the longer German version. The English text 'only' demonstrates the classical sholar style (of humanities), The German text also explains why this style is (a somewhat) better than the style recommended by the *MLA Handbook for Writers of Research Papers*. Both, the English and the German Version of Service For

 $Readers\ and\ Scholars\ are\ generated\ on\ the\ base\ of\ the\ mycsrf-framework.\ It's\ an\ Open\ (Source)\ Document\ and\ can\ freely\ be\ downloaded\ under\ http://github.com/kreincke/mycsrf$ 

## 1 The Annotated Text

is the history of the secondary literature. Hence the footnotes in the Classical  $Scholar\ Research$  style present all information about a work if it's quoted for the first time. If it is quoted again, it's referred by the short title of the bib-file<sup>2</sup>. If it is cited multiply - directly in a row of notes on the same page, then and only then the shortcuts id. and ibid. or l.c. should be used. Let me demonstrate what this means:

- A book<sup>3</sup> is quoted for the first time.
- A proceedings<sup>4</sup> is quoted for the first time.
- An *inproceedings*<sup>5</sup> is quoted for the first time.
- An article of a journal<sup>6</sup> is quoted for the first time.
- A book<sup>7</sup> is quoted for the second time.
- A proceedings<sup>8</sup> is quoted for the second time.
- An *inproceedings*<sup>9</sup> is quoted for the second time.
- An article of a journal 10 is quoted for the second time.
- A sophisticated book<sup>11</sup> is quoted for the first time.
- $\bullet$  Now directly following another page of this sophisticated book  $^{12}$  is quoted.
- Now again directly following the same page of this sophisticated book <sup>13</sup> is quoted again.
- Now another complex book of the same author 14 is quoted for the first

<sup>&</sup>lt;sup>2)</sup> I prefer the pattern 'Author-Name: Short-Title, Year'. But I didn't find any solution to convince jurabib to do this automatically. Therefore in each field 'shorttile' of my bib-files I append at the real short title a comma followed by the year. If anyone knows a better solution I would be glad to get a message from him.

<sup>&</sup>lt;sup>3)</sup> cf. Allemang, Dean a. James Hendler: Semantic Web for the Working Ontologist. [Effective] Modeling in RDF, RDFS and OWL; Amsterdam, [... et.al.]: Elsevier / Morgan Kaufmann, o.J. [2008], ISBN 978-0-12-373556-0, p. 123.

<sup>&</sup>lt;sup>4)</sup> cf. Brachman, Ronald J. a. Levesque Hector J, editors: Readings In Knowledge Representation; San Mateo, California: Morgan Kaufmann, 1985, ISBN 0-934613-01-X, p. 234.

<sup>&</sup>lt;sup>5)</sup> cf. Hays, Patrick J.: Some Problems and Non-Problems in Representation Theory; in: Brachman a. Hector J: Readings In Knowledge Representation, 1985, p. 345.

<sup>&</sup>lt;sup>6)</sup> cf. *McCarthy*, *J.*: Circumscription: A form of nonmonotonic reasoning; in: Artificial Intelligence, 13 (1980), No. 2-3, p. 456.

<sup>&</sup>lt;sup>7)</sup> cf. Allemang a. Hendler: Semantic Web for the Working Ontologist, 2008, p. 123.

<sup>8)</sup> cf. Brachman a. Hector J: Readings In Knowledge Representation, 1985, p. 234.

<sup>&</sup>lt;sup>9)</sup> cf. Hays: Some Problems and Non-Problems in Representation Theory, 1985, p. 345.

<sup>&</sup>lt;sup>10)</sup> cf. McCarthy: Circumscription, 1980, p. 456.

<sup>&</sup>lt;sup>11)</sup> cf. Kant, Immanuel: Kritik der reinen Vernunft; Immanuel Kant Werkausgabe Bd. III + IV; hrsg. v. Wilhelm Weischedel; Frankfurt a.M.: Suhrkamp, 1974 (= suhrkamp taschenbuch wissenschaft, [Vol./No.] 55), ISBN 3-518-27655-7, p. 567.

 $<sup>^{12)}</sup>$  cf. id., l.c., p. 678.

<sup>&</sup>lt;sup>13)</sup> cf. id., ibid.

<sup>&</sup>lt;sup>14)</sup> cf. Kant, Immanuel: Kritik der Urteilskraft; Immanuel Kant Werkausgabe Bd. IX; hrsg. v. Wilhelm Weischedel; Frankfurt a.M.: Suhrkamp, 1974 (= suhrkamp taschenbuch wissenschaft, [Vol./No.] 57), ISBN 3-518-27657-3, p. 789.

## References

time.

- And now the first sophisticated book of the same author <sup>15</sup> is quoted again.
- Sometimes it's better to note the bibliographic data of a book (collection, proceedings) [which covers / contains articles / parts of different authors] not as an autonomous bitex data set but as an inline part of the covered article. In this case the quoted article will be mentioned as integrated set of data at both places, on the page quoting the article and in the bibliography.

#### References

Allemang, Dean a. James Hendler: Semantic Web for the Working Ontologist. [Effective] Modeling in RDF, RDFS and OWL; Amsterdam, [... et.al.]: Elsevier / Morgan Kaufmann, o.J. [2008], Print, ISBN 978-0-12-373556-0

Again the idea to represent snippets of the world as set of web particles.

Allen, David: Getting Things Done. The Art of Stress-Free Productivity; New York [... et.al.]: Penguin Books, 2001, Print, ISBN 978-0-14-200028-1

The best time management book: it focuses on the process and respects that unknown things destroy our plans. Those who have spontaneous bosses and nevertheless try to do their job well - also in the eyes of their bosses - those people should read this book.

anonymous: BibTeX; unknown, FreeWeb/HTML (URL: http://www.bibtex.org/) - reference download: 2011-08-05

Entrypoint for the BibTeX-Site.

Bechtel, William: Representing Time of Day in Circadian Clocks; in: Albert Newen, Andreas Bartels, a. Eva-Maria Jung, editors: Knowledge and Representation; Stanford (California) and Paderborn (Germany): CSLI Publications and Mentis, 2011, Print, ISBN 978-1-57586-630-7 (CSLI) and 978-3-89785-749-0 (Mentis), pp. 129-162

A bad example for the (not) fulfilled MLA requirements: referring other works with Author, Year without naming the page doesn'treally allow to review the original. You can't find it exzept by comparing sentence by sentence starting at the beginning ...

Berger, Jens: Das jurabib-Paket; 2004, FreeWeb/PDF (URL: http://www.tex.ac.uk/tex-archive/macros/latex/contrib/jurabib/docs/german/jbgerdoc.pdf) - reference download: 2011-08-05

The most important compendium for using Jurabib.

Brachman, Ronald J. a. Levesque Hector J, editors: Readings In Knowledge Representation; San Mateo, California: Morgan Kaufmann, 1985, Print, ISBN 0-934613-01-X One of the most important books - from the viewpoint of science history.

Covey, Stephen R.: Die 7 Wege zur Effektivät. Prinzipien für persönlichen und beruflichen Erfolg; erw. u. überarb. Neusausg.; [übers.] v. Angela Roethe u. Ingrid Proß-Gill; From the English; 4th edition. Offenbach: GABAL / FranklinCovey, 2006, Print, ISBN 978-3-89749573-9

The best principle is 'seek first to understand and then to be understood'.

<sup>&</sup>lt;sup>15)</sup> cf. *Kant*: KdrV, p. 789.

<sup>16)</sup> cf. Roth, Martin a. Robert Cummins: Intellectualism as Cognitive Science; in: Albert Newen, Andreas Bartels, a. Eva-Maria Jung, editors: Knowledge and Representation; An Example for a Collecting Book (Proceedings) Noted as an Inline Part of the Bibtex Data Set of the Covered Article; Stanford (California) and Paderborn (Germany): CSLI Publications and Mentis, 2011, ISBN 978-1-57586-630-7 (CSLI) and 978-3-89785-749-0 (Mentis), p. 23.

#### References

- Daly, Patrick W.: Natural Sciences Citations and References [Natbib]; 2000, FreeWeb/HTML (URL: http://www.ctan.org/tex-archive/macros/latex/contrib/natbib/) reference download: 2011-08-06
  - And another alternative for Jurabib. But neverthelesse I prefer Jurabib.
- Daly, Patrick W.: Customised BibTeX Styles; 2007, FreeWeb/HTML (URL: http://www.ctan.org/tex-archive/macros/latex/contrib/custom-bib/) reference download: 2011-08-05
  - Alternatives. But can Jurabib really be replaced?
- Hays, Patrick J.: Some Problems and Non-Problems in Representation Theory; in: Brachman a. Hector J: Readings In Knowledge Representation, 1985, pp. 3–22, Print An early attempt to focus on the main aspects.
- Hitzler, Sebastian et al.: Semantic Web. Grundlagen; 1st edition. Berlin a. Heidelberg: Springer Verlag, 2008 (= eXamen.press), Print, ISBN 978-3-540-33993-9

  Methods to model snippets of the world as entities of the web.
- Kant, Immanuel: Kritik der reinen Vernunft; Immanuel Kant Werkausgabe Bd. III + IV; hrsg. v. Wilhelm Weischedel; Frankfurt a.M.: Suhrkamp, 1974 (= suhrkamp taschenbuch wissenschaft, [Vol./No.] 55), Print, ISBN 3-518-27655-7
  - If the men perceive anything then he adds some views. The thing itself that without those added views can't be perceived,
- Kant, Immanuel: Kritik der Urteilskraft; Immanuel Kant Werkausgabe Bd. IX; hrsg. v. Wilhelm Weischedel; Frankfurt a.M.: Suhrkamp, 1974 (= suhrkamp taschenbuch wissenschaft, [Vol./No.] 57), Print, ISBN 3-518-27657-3
  - Beautiful ist that, what evokes disinterested pleasure, sublime is that, what also affrights.
- Kohm, Markus: KOMA-Script; 2008, FreeWeb/HTML (URL: http://www.komascript.de/) reference download: 2011-08-05
  - A package for filling German DIN formats while respecting the old rule of the 'golden type area', that's Koma-Script.
- Kopka, Helmut: LaTeX. Einführung; 3. überarb. Aufl.; Volume 1, München [... et.al.]: Addison-Wesley, 2000, Print, ISBN 3-8273-1557-3
  - My first step by step explanation and now my definitive reference book for the basics.
- Kopka, Helmut: LaTeX. Ergänzungen; 3., überarb. Aufl.; Volume 2, München [... et.al.]: Pearson Studium, 2002, Print, ISBN 3-8273-1557-3
  - Surely important, but I do not us it as often as the first volume.
- McCarthy, J.: Circumscription: A form of nonmonotonic reasoning; in: Artificial Intelligence, 13 (1980), No. 2-3, pp. 27 39, Print
  - A first article concerning non-monotonic deduction only an example for an article in a journal.
- Mittelbach, Frank a. Michel Goossens: Der LaTeX-Begleiter; mit Johannes Braams, David Carlisle u. Chris Rowley u. Beiträgen v. Christine Detig u. Joachim Schrod; 2. überarb. u. erw. Aufl.; München [... et.al.]: Pearson Studium, 2005, Print, ISBN 3–8273–7166–X
  - If you want to know how to improve and expand the standard latex set, then take this book.
- Modern Language Association: MLA Handbook for Writers of Research Papers; [aditionally noted on the cover:] The Authoritative Guide; 7th edition. New York: Modern Language Association of America, 2009, Print, ISBN 978-1-60329-024-1
  - The English/American alternative for the European/German humanities.
- Roth, Martin a. Robert Cummins: Intellectualism as Cognitive Science; in: Albert Newen, Andreas Bartels, a. Eva-Maria Jung, editors: Knowledge and Representation; An Example for a Collecting Book (Proceedings) Noted as an Inline Part of the Bibtex

#### References

Data Set of the Covered Article; Stanford (California) and Paderborn (Germany): CSLI Publications and Mentis, 2011, Print, ISBN 978-1-57586-630-7 (CSLI) and 978-3-89785-749-0 (Mentis), pp. 23-39

As the booktitleaddon said: An Example for a Collecting Book (Proceedings) Noted as an Inline Part of the Bibtex Data Set of the Covered Article

Russel, Stuart a. Peter Norvig: Künstliche Intelligenz. Ein moderner Ansatz; 2nd edition. München, Boston, San Francisco [...]: Prentice Hall / Pearson Studium, 2004, Print, ISBN 3-8273-7089-2

One of the defintive books for the first explanations.

Rückriem, Georg, Joachim Stary, a. Norbert Franck: Die Techniken wissenschaftlichen Arbeitens. Praktische Anleitung zum Erlernen wissenschaftlicher Techniken am Beispiel der Pädagogik - unter besonderer Berücksichtigung gesellschaftlicher und psychischer Aspekte des Lernens; 2. erw. a. bearb. Auflage; Paderborn, München, Wien a. Zürich: Ferdinand Schöningh, 1980 (= UTB, [Vol./No.] 724), Print, ISBN 3-506-99230-9

My first introduction into the world of humanities. Nowadays really old-faschioned. But its core is relevant until now.

Segaran, Toby, Colin Evans, a. Jamie Taylor: Programming the Semantic Web; 1st edition. Beijing [... et.al.]: O'Reilly, 2009, Print, ISBN 978-0-596-15381-6
A special method to represent ontologies.

Sowa, John F., editor: Principles Of Semantic Networks. Explorations in the Representation of Knowledge; San Mateo, California: Morgan Kaufmann, 1991, Print, ISBN 1–55860–088–4

A collection of articles.

Walter von der Vogelweide: In einem zwîvellîchen wân; geschrieben zwischen 1190 und 1220; in: Helmut Brackert, editor: Minnesang; Mittelhochdeutsche Texte und Übertragungen; Frankfurt a,M,: Fischer Verlag, 1983 (= Fischer Taschenbuch, [Vol./No.] 6485), Print, ISBN 3-596-26485-5, pp. 144-146

Something for reading again, and again, and again

wikipedia: Zitat; 2011, FreeWeb/HTML (URL: http://de.wikipedia.org/wiki/Zitat) - reference download: 2011-08-07

Wikipedia - the idea of Diderot put into practice with the tools of today

Wissenschaftliches-Arbeiten.org: Wörtliche und sinngemäße Zitate; 2008, FreeWeb/HTML (URL: http://www.wissenschaftliches-arbeiten.org/zitieren/direkte-und-indirekte-zitate.html) - reference download: 2011-08-07

Some very reliable pages: following the impressum it was written by a group of advanced students, namely in the year 2008.

Woods, W. A.: Understanding Subsumption. A Framework for Progress; in: Sowa: Principles Of Semantic Networks, 1991, pp. 45 – 94, Print What is co-intended and what not?