# The Council of Science Editors (biblatex-cse) BibLATEX style

João M. Lourenço < joao.lourenco@fct.unl.pt> 2025/01/01~(v1.1.0)

#### Abstract

This is a BibLaTeX style that implements the bibliography style of the Council of Science Editors (CSE) for BibLaTeX.

### 1 How to use the biblatex-cse style

- 1. Download the biblatex-cse.bbx and biblatex-cse.cbx files and put them in your document's main directory/folder.
- 2. Load biblatex with the option style=biblatex-cse, i.e.,

\usepackage[style=biblatex-cse]{biblatex}

#### 2 How to contribute

I did this style file by request of a user of my LaTeX template novathesis. He was quite thorough, double and triple checking that the output was conforming to the requirements of his University (Faculty of Veterinary from the University of Lisbon). Although this biblatex-cse style served the requirements from his University, there may still be some unconformities to the CSE style. If you find any, please open an issue in the project's page on GitHub or, even better, submit a pull request.

## 3 Examples of citations abd bibliography

#### 3.1 Article Citations

1 authors: Duddington 1955 2 authors: Asa and Boutelle 2011 3 authors: Migaki et al. 1982 4 authors: Lýsek et al. 1982

5 authors: Madeira de Carvalho et al. 2007

8 authors: Riádigos et al. 2014

#### Article References

- Asa C and Boutelle S. 2011. Contraception. Fowler's Zoo and Wild Animal Medicine Current Therapy 7. Ed. by MEM R. EricFowler:8–14. DOI: 10.1016/B978-1-4377-1986-4.00002-0.
- Duddington CL. 1955. Fungi that Attack Microscopic Animals. The Botanical Review 21 (7):377–439. DOI: 10.1007/bf02872434.
- Lýsek H, Fassatiová O, Pineda NC, Lorenzo N, Hernández Malagón JÁ. 1982. Ovicidal fungi in soils of Cuba. Folia Parasitologica 29 (3):265–270. ISSN: 0015-5683. URL: https://europepmc.org/article/med/6890012.
- Madeira de Carvalho LM, Gillespie AT, Serra PM, Bernardo FA, Farrim AP, Fazendeiro IM. 2007. Eficácia do fungo nematófago *Duddingtonia flagrans* no controlo biológico da estrongilidose equina no Ribatejo Efficacy of the nematofagous fungi *Duddingtonia flagrans* in the biological control of horse strongylosis in the Ribatejo. REVISTA PORTUGUESA DE CIÊNCIAS VETERINÁRIAS 102:233–247.
- Migaki G, Schmidt RE, Toft JD, Kaufmann AF. 1982. Mycotic Infections of the Alimentary Tract of Nonhuman Primates: A Review. Vet. Pathol 19:93–103. DOI: 10.1177/030098588201907s07.
- Riádigos SM, Arias Vázquez MS, Cano EV, Fraga PP, Uzal DG, Marcos MF, Bonilla Quintero R, Fernández RS.-A, Madeira de Carvalho LM. 2014. Control Biológico de Nematodos Parásitos en Antílopes (*Cervicapra cervicapra*) en Cautividad. Pastagens e Forragens 34:47–56. ISSN: 2182–8865.

#### 3.2 Book Citations

1 authors: Ankel-Simons 2007

2 authors: Bogitsh and Carter 2013

3 authors: Taylor et al. 2016

4 authors: Modrý, Petrzelková, et al. 2015 5 authors: Modrý, Hofmannová, et al. 2017

#### **Book References**

Ankel-Simons F. 2007. Primate Anatomy An Introduction. 3rd ed. Elsevier Academic Press. ISBN: 1865843830. URL: http://www.bookaid.org.

Bogitsh BJ and Carter CE. 2013. Human parasitology. 4th ed. Academic Press. ISBN: 9780124159150.

Modrý D, Hofmannová L, Mihalca AD, Juránková J, Neumayerová H, D'Amico G. 2017. Field and laboratory diagnostics of parasitic diseases of domestic animals: from sampling to diagnosis.

Modrý D, Petrzelková KJ, Kalousová B, Hasegawa H. 2015. Parasites of Apes: An Atlas of Coproscopic Diagnostics.

Taylor MA, Coop RL, Wall RL. 2016. Veterinary Parasitology. 4th ed. Wiley Blackwell.

#### 3.3 Manual Citations

1 authors: Zoos and Aquaria 2022

#### Manual References

Zoos and Aquaria EAo. 2022. EAZA Membership and Accreditation Manual.

#### 3.4 Master Thesis Citations

1 authors: Madeira de Carvalho 2002

#### 3.5 Online Citations

1 authors: Barcelona n.d.

#### Online References

Zoos and Aquaria EAo. 2022. EAZA Membership and Accreditation Manual.

#### 3.6 PhD Thesis Citations

1 authors: Arroyo Balán 2017

#### 3.7 Technical Report Citations

1 authors: Fiby 2020

2 authors: Miller and Fowler 2011 5 authors: Abelló et al. 2017 5 authors: Duque et al. 2018