

CET article guide to referencing 2020-21

CET and CPD articles, including case reports, in *Dispensing Optics* require the author to reference where appropriate. Wherever a statement is made that is not the author's original concept, but is based on factual evidence or another author's research or work, a correct reference must be given to the original work.

Additionally, the use of referencing evidence provides credibility to the authors ideas and writing.

How to reference

CET articles submitted to *Dispensing Optics* must include references using the [Imperial College Vancouver](#) referencing style.

- Always reference the original papers where possible.
- Where references are digital, include hyperlinks.
- Reference in numerical order through the article.
- Insert superscript reference numbers inside the full stop, e.g. '....clinical records².'
- Images must be referenced (with permissions) if not the author's own.
- Submissions that do not follow the Imperial College Vancouver referencing style, and that of the journal, will be returned to the author for amendment.

Further reading and resources

Lists of further reading and resources can be added after references, where there are no explicit references to be made within the article. These should also be in Imperial College Vancouver style.



Reference style guide

Source	Example
Entire print book	Smith C. <i>Dairy Product Essentials</i> . 3rd ed. London: Butterworths; 2010.
Chapter in an edited print book	Smith C, Smith FH, and Jones J. <i>The effect of ice cream</i> . In: C Smith and J Jones (eds). <i>Dairy Product Essentials</i> . London: Butterworths, 2010; p42-52.
Journal article	Smith C, Smith FH, and Jones J. The effect of ice cream on children. <i>Journal of Optical Studies</i> 1988;36(3):42-52.
Digital article	Smith C, Smith FH, and Jones J. The effect of ice cream on children. <i>Journal of Optical Studies</i> 1988;36(3):42-52 Available from: https://www.creamy.com/dairy/doc456 [Accessed 18 June 2018].
Web page/website	Academy of Dairy Expertise. The effect of ice cream. Available from: http://www.icecream.org.uk/cornets/strawberry.pdf [Accessed 2 April 2016].

Please address any CET submissions queries to abdocet@abdo.org.uk

General editorial enquiries can be sent to *Dispensing Optics* editor, Nicky Collinson, at ncollinson@abdo.uk.com



DISPENSING OPTICS is published by

Association of British Dispensing Opticians

Telephone 0781 273 4717

Email ncollinson@abdo.uk.com

Website www.abdo.org.uk/dispensing-optics

Address 199, Gloucester Terrace, London W2 6LD

Registered in England: Number 2012484 VAT Number: 697 4843 68

Registered Office: 199, Gloucester Terrace, London W2 6LD