Optical methods for the assessment of microvascular perfusion and oxygenation
Bezemer, R.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
REFERENCES


Baker H. An account of Mr. Leeuwenhoek's microscopes. Phil Trans. 1740; 458.


Boerma EC, Koopmans M, Konijn A, Kaiferova K, Bakker AJ, van Roon EN, Buter H, Bruins N, Egbers PH, Gerritsen RT,


Crommelin CA. Het lenzen slijpen in de 17de eeuw. Amsterdam. 1929.


Dobell C. Antony van Leeuwenhoek and his “little animals” Harcourt, Brace and company, 383 Madison Avenue, New York, 1932.


**Folkes** M. Some account of Mr. Leeuwenhoek’s curious microscopes, lately presented by the Royal Society. Phil Trans. 1724;446.


**Goedhart** PT, Khalilzada M, Bezemer R, Merza J, Ince C. Sidestream Dark Field (SDF) imaging: a novel stroboscopic LED


**Hall** HL. A study of the pulmonary circulation by the transillumination method. Am J Physiol. 1925;72:446.

**Harting** P. Het mikroskoop, deszelfs gebruik, geschiedenis en tegenwoordige toestand. Utrecht. 1850.


**Hoffmann** JN, Vollmar B, Laschke MW, Inthorn D, Schildberg FW, Menger MD. Hydroxyethyl starch (130 kD), but not crystalloid volume support, improves microcirculation during normotensive endotoxemia. Anesthesiology. 2002;97(2):460-70.


**Inan** N, Iltar S, Surer H, Yilmaz G, Alemdaroglu KB, Yazar MA, Basar H. Effect of hydroxyethyl starch 130/0.4 on ischaemia/


James DR, Ware WR. Recovery of underlying distributions of lifetimes from fluorescent decay data. Chem Phys Lett. 1986;126:7-11


Lavoisier A. Réflexions sur le phlogistique pour servir de suite à la théorie de la combustion et de la calcination. Read at the Royal Society, 1777.

Lavoisier A. Mémoire sur la combustion en general. Read at the Royal Society, 1777.
Lavoisier A. Considérations générales sur la nature des acides. Read at the Royal Society, 1778.


**Priestley** J. An Account of Further Discoveries in Air. Philosophical Transactions 1775;65:384-394.


Scheele CW. A chemical treatise on air and fire. Read at the Royal Society, 1777.


Van Leeuwenhoek A. Letter 65. Read at the Royal Society, 1688.


Wilson DF, Lee WM, Makonnen S, Finikova O, Apreleva S, Vinogradov SA. Oxygen pressures in the interstitial space...


