

REFERENCES FOR PUBLISHED INFORMATION RELATING TO THE GENERAL TOPIC OF 'THE HISTORY OF BLOOD TRANSFUSION' WITH INTERNET LINKS

NOTES:

These references (to published papers / chapters of books) are a personal selection that includes review and general articles on the topic of the 'history of blood transfusion' as well as significant 'milestone publications' relating to the development of blood transfusion during the 21st century. They also include a selection of references for publications written when the transfusion process was in its infancy with regard to knowledge of the ABO blood groups and effective anticoagulation.

The references are listed alphabetically by senior author's surname.

The internet links for published material listed below in **blue** allow free access to the article whilst those in **red** allow access only via an institutional pass, site registration or payment.

Abel, J.J., Rountree, L.G., Turner, B.B. (1914) Plasma removal with return of corpuscles (plasmapheresis). *Journal of Pharmacology and Experimental Therapeutics*, 5, 6, 625-641.

<http://jpet.aspetjournals.org/content/5/6/625>

Acton, G. (1668) Physical reflections upon a letter written by J. Denis, professor of philosophy and mathematicks, to Monsieur de Montmor, counsellor to the French King, and Master of Requests concerning a new way of curing sundry diseases by transfusion of blood. London. *Early English Books Online Text Creation Partnership*.

<https://quod.lib.umich.edu/e/eebo/A26307.0001.001?rgn=main;view=fulltext>

Ajmani, P.S. (2020) History of Blood Transfusion. In: Immunohematology and blood banking. Springer, Singapore. (pp. 119-123)

https://link.springer.com/chapter/10.1007/978-981-15-8435-0_9

Alsever, J.B. (1946) Blood – War to Peace. *Military Medicine*, 98, 3, 219-221.

<https://academic.oup.com/milmed/article-abstract/98/3/219/4946778>

Alter, H.J., Klein, H.G. (2008) The hazards of blood transfusion in historical perspective. *Blood*, 112, 7, 2617-2626.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2962447/>

Andrault, R. (2014) Guérir de la folie. La dispute sur la transfusion sanguine, 1667-1668. *Dix-Septième Siècle*, 3, 264, 509-532.

https://www.cairn.info/article.php?ID_ARTICLE=DSS_143_0509

Annan, G.L. (1935) Claude Tardi (1607-1670) – Early advocate of direct transfusion of human blood. *Bulletin of the New York Academy of Medicine*, 11, 12, 700-707.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1965843/>

Annan, G.L. (1939) Library Notes – An exhibition of books on the growth of our knowledge of blood transfusion. *Bulletin of the New York Academy of Medicine*, 15, 6, 622-632.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1911431/pdf/bullnyacadmed00594-0001b.pdf>

Annotation (1939) Stored blood. *Lancet*, 234, 6067, 1227-1228.

<https://www.sciencedirect.com/science/article/abs/pii/S0140673600766128>

Archibald, E. (1916) A note upon the employment of blood transfusion in war surgery. *Journal of the Royal Army Medical Corps*, 27, 5, 636-644.

<https://militaryhealth.bmj.com/content/27/5/636>

Archibald, E. (1916) A note upon the employment of blood transfusion in war surgery. *Lancet*, 2, 4853, 429-431.

<https://www.sciencedirect.com/science/article/pii/S0140673600589399>

NOTE: Although they have the same title, the two papers by E. Archibald published in 1916 in different journals have different content.

Atthill, L. (1877) On transfusion in post-partum haemorrhage. *Dublin Journal of Medical Science*, 63, 578-592.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103058863&view=1up&seq=632>

Note: This paper was also published in:

Obstetrical Journal of Great Britain and Ireland, 5, 546-553.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc4382&view=1up&seq=558>

Aveling, J.H. (1865) On immediate transfusion. *Transactions of the Obstetrical Society of London*, 6, 126-136.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015062749448&view=1up&seq=186>

Aveling, J.H. (1872) A successful case of immediate transfusion. *Lancet*, 100, 2553, 147-148.

<https://www.sciencedirect.com/science/article/pii/S0140673602521577>

Aveling, J.H. (1873) Immediate transfusion in England: seven cases, and the author's method of operating. *Obstetrical Journal of Great Britain and Ireland*, 1, 5, 289-311.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc437x&view=1up&seq=299>

Aveling, J.H. (1873) Modified apparatus for immediate transfusion [Exhibited at the Society Meeting of 3rd April 1872]. *Transactions of the Obstetrical Society of London*, 14, 101-103.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015062749356&view=1up&seq=161>

Aveling, J.H. (1873) Opening the vein prior to direct transfusion [Demonstrated at the Society Meeting of the 2nd July 1873]. *Transactions of the Obstetrical Society of London*, 15, 164-165.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044102961844&view=1up&seq=236>

Aveling, J.H. (1874) Immediate transfusion of lamb's blood. *Obstetrical Journal of Great Britain and Ireland*, 2, 223-224.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc437y&view=1up&seq=233>

Aveling, J.H. (1874) Aveling's apparatus for immediate transfusion. *Medical Record*, 9, 190-191.

<https://babel.hathitrust.org/cgi/pt?id=chi.78915263&view=1up&seq=205>

Aymard, J-P., Renaudier, P. (2016) Blood transfusion during the Great War (1914-1918). *Histoire des Sciences Médicales*, L, 3, 353-366.,
<http://www.biusante.parisdescartes.fr/sfhm/hsm/HSMx2016x050x003/HSMx2016x050x003x0353.pdf>

Barker, F. (1874) Transfusion. *Medical Record*, 9, 187-190.
<https://babel.hathitrust.org/cgi/pt?id=chi.78915263&view=1up&seq=201>

Barnes, R. (1874) A contribution to the theory and practice of transfusion. *Lancet*, 103, 2627, 6-7.
<https://www.sciencedirect.com/science/article/pii/S0140673602449240>

Barnes, F.R., Slocum, M.A. (1916) Direct blood transfusion with the Kimpton-Brown tubes: A report of nine cases. *American Journal of Medical Sciences*, 151, 5, 727-734.
<https://babel.hathitrust.org/cgi/pt?id=uc1.c075218247&view=1up&seq=747>

Baskett, T.F. (2002) James Blundell: the first transfusion of blood. *Resuscitation*, 52, 229-233.
[https://www.resuscitationjournal.com/article/S0300-9572\(02\)00013-8/abstract](https://www.resuscitationjournal.com/article/S0300-9572(02)00013-8/abstract)

Bayles, W.L. (1938) Blood transfusion: history, groups and reactions. *MD Theses. 647 – University of Nebraska Medical Centre (pp 1-10)*.
<https://digitalcommons.unmc.edu/mdtheses/647>

Beatty, T.E. (1870) Transfusion successful in a case of post-partum haemorrhage. *Dublin Quarterly Journal of Medical Science*, 49, 325-330.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015047003986&view=1up&seq=355>

Belina-Swiontkowski, L. von (1869) Geschichtlicher entwickelungsgang de transfusionslehre. In: *Die transfusion des blutes in physiologischer und medicinischer beziehung*. Heidelberg: Carl Winter's Universitätsbuchhandlung. (pp. 3-18)
<https://wellcomecollection.org/works/xyaxdznu>

See also:

https://books.google.co.uk/books/about/Die_Transfusion_des_Blutes_in_physiologi.html?id=8w0UxwEACAAJ&redir_esc=y

Benedict, N.B. (1853) On the operation of transfusion – being the report of a committee. *New Orleans Medical and Surgical Journal*, 10, 191-205.
<https://archive.org/details/19030340RX14.nlm.nih.gov/page/n206/mode/1up>

Berens, J. (1878) Transfusion of blood – a new apparatus. *Philadelphia Medical Times*, 9, 126-130.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015011951269&view=1up&seq=134>

Berner, B. (2020) *Strange Blood: The rise and fall of lamb blood transfusion in 19th century medicine and beyond*. Medical Humanities (Volume 5). Verlag: Bielefeld.
<https://library.oapen.org/bitstream/handle/20.500.12657/39503/9783839451632.pdf?sequence=1>

Bernheim, B.M. (1909) A modification of the Crile transfusion cannula. *Annals of Surgery*, 50, 4, 786-788.
<https://www.ncbi.nlm.nih.gov/pmc/issues/129095/>

Bernheim, B.M. (1912) An emergency cannula: transfusion in a 36-hour-old baby suffering from melena neonatorum. *Journal of the American Medical Association*, 58, 14, 1007-1008.

<https://jamanetwork.com/journals/jama/issue/LVIII/14>

Bernheim, B.M. (1915) A simple instrument for the indirect transfusion of blood. *Journal of the American Medical Association*, 65, 15, 1278.

<https://jamanetwork.com/journals/jama/issue/LXV/15>

Bernheim, B.M. (1917) Historical note. In: Blood transfusion, hemorrhage and the anaemias. Philadelphia: Lippincott. (pp. IX – XV).

<https://babel.hathitrust.org/cgi/pt?id=coo1.ark:/13960/t2m623b2f&view=1up&seq=13>

Bernheim, B.M. (1919) Hemorrhage and blood transfusion in war. *Journal of the American Medical Association*, 73, 3, 172-174.

<https://jamanetwork.com/journals/jama/issue/73/3>

Bernheim, B.M. (1921) Whole blood transfusion and citrated blood transfusion – possible differentiation of cases. *Journal of the American Medical Association*, 77, 4, 275-279.

<https://jamanetwork.com/journals/jama/article-abstract/227883>

Bickersteth, R. (1834) A case in which transfusion was successfully performed, with remarks. *London Medical Gazette*, 14, 599-600.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015035917346&view=1up&seq=615>

Biddle, E., Langley, G.F. (1939) Transfusion with conserved blood. *British Medical Journal*, 1, 4080, 555–556.

<https://www.bmj.com/content/1/4080>

Bird, G.W.G. (1971) The history of blood transfusion. *Injury: The British Journal of Accident Surgery*, 3, 1, 40-44.

[https://www.injuryjournal.com/article/S0020-1383\(71\)80138-9/abstract](https://www.injuryjournal.com/article/S0020-1383(71)80138-9/abstract)

Bird, G.W.G. (1992) Percy Lane Oliver, OBE (1878-1944): founder of the first voluntary blood donor panel. *Transfusion Medicine*, 2 (2), 159-160.

<https://onlinelibrary.wiley.com/toc/13653148/1992/2/2>

Bischoff, T.L.W. (1835) Beiträge zur lehre von den blute und der transfusion desselben. In: Archiv für Anatomie, Physiologie und Wissenschaftliche Medicin. Berlin: Johannes Muller. (pp. 347-372).

<https://www.biodiversitylibrary.org/item/110667#page/5/mode/1up>

Black, M.D. (1937) Blood transfusion in obstetrics. *British Medical Journal*, 1, 3982, 903-906.

<https://www.bmj.com/content/1/3982>

Blain, A.W. (1929) Impressions resulting from three thousand transfusions of unmodified blood. *Annals of Surgery*, 89, 6, 917-922.

<https://www.ncbi.nlm.nih.gov/pmc/issues/128686/>

Blair, J.S.G. (2004) Captain Oswald Hope Robertson. *Journal of the Royal Army Medical Corps*, 150, 4, 291-292.

<https://militaryhealth.bmj.com/content/150/4/291>

Blundell, J. (1818) Experiments on the transfusion of blood by the syringe. *Medico-Chirurgical Transactions*, 9, 1, 56-92.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2128869/>

See also:

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015020113943&view=1up&seq=98>

Blundell, J. (1819) Some account of a case of obstinate vomiting, in which an attempt was made to prolong life by the injection of blood into the veins. *Medico-Chirurgical Transactions*, 10, 2, 296-311.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2116469/>

Blundell, J. (1825) Some remarks on the operation of transfusion. In: *Researches physiological and pathological: instituted principally with a view to the improvement of medical and surgical practice*. London: E. Cox. (pp. 63-146).

[https://archive.org/details/b24924362`](https://archive.org/details/b24924362)

See also:

<https://wellcomecollection.org/works/d5vdhnnb>

Blundell, J. (1828) After management of floodings, and on transfusion. [From lectures delivered at Guy's Hospital on the theory and practice of midwifery]. *Lancet*, 9, 232, 673-681.

<https://www.sciencedirect.com/science/article/pii/S0140673602927820>

See also:

Boston Medical and Surgical Journal, 1, 594-603.

https://books.google.co.uk/books?vid=HARVARD:32044089567416&printsec=titlepage&redir_esc=y#v=onepage&q&f=false

Blundell, J. (1828) Some remarks on the operation of transfusion. In: *A practical treatise on parturition – comprising the attendant circumstances and diseases of the pregnant and puerperal states* by S. Ashwell. London: T. Tegg. (pp. 520-544).

https://openlibrary.org/books/OL6994628M/A_practical_treatise_on_parturition

Blundell, J. (1829) Successful case of transfusion. *Lancet*, 11, 279, 431-432.

<https://www.sciencedirect.com/science/article/pii/S014067360291682X>

Blundell, J. (1829) Observations on transfusion of blood with a description of his Gravitator. *Lancet*, 12, 302, 321-324.

<https://www.sciencedirect.com/science/article/pii/S0140673602925432>

See also:

https://issuu.com/idesigninc/docs/s_sdkh

Blundell, J. (1834) Management of floodings in the asphyxial state – transfusion in these cases (pp. 222-224); On transfusion (pp. 263-269). In: *The principles and practice of obstetrics, as at present taught, by James Blundell ... to which are added, notes and illustrations; by Thomas Castle*. Washington: D. Green.

<https://wellcomecollection.org/works/w45u5k3x>

Blundell, J. (1840) Transfusion. In: *The principles and practice of obstetric medicine ... carefully revised and corrected ... with numerous additions and notes* [Revised by A. C. Lee and N. Rogers]. London: J. Butler. (Chapter 4, Section 5, pp. 209-248).

<https://archive.org/details/principlespracti01blun/page/209/mode/2up>

Bock, A.V. (1936) The use and abuse of blood transfusion. *New England Journal of Medicine*, 215, 10, 421-425.

<https://www.nejm.org/toc/nejm/215/10>

Bodmer, W.F. (1992) Early British discoveries in human genetics: Contributions of R.A. Fisher and J.B.S. Haldane to the development of blood groups. *American Journal of Human Genetics*, 50, 4, 671-676.

<https://www.ncbi.nlm.nih.gov/pmc/issues/137869/>

Boisnot, J.M. (1875) A case of purpura haemorrhagica requiring transfusion. *Philadelphia Medical Times*, 5, 371-373.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015051366386&view=1up&seq=381>

Bomba, D. (1873) The direct transfusion of blood. *Glasgow Medical Journal*, 5, 353-360.

<https://babel.hathitrust.org/cgi/pt?id=uc1.b4327219&view=1up&seq=369>

Botting, J.H. (2015) Animals and blood transfusion. In: *Animals and Medicine – The control of animal experiments to the control of disease* [online]. Cambridge Open Book Publishers. Chapter 12, pp. 127-140.

<https://books.openedition.org/obp/1984?lang=en>

Boulton, F.E. (2013) Blood transfusion additional aspects. Part 1. The birth of transfusion immunology. *Transfusion Medicine*, 23, 6, 375-381.

<https://onlinelibrary.wiley.com/toc/13653148/2013/23/6>

Boulton, F.E. (2013) Blood transfusion additional aspects. Part 2. The introduction of chemical anticoagulants; trials of 'phosphate of soda'. *Transfusion Medicine*, 23, 6, 382-388.

<https://onlinelibrary.wiley.com/toc/13653148/2013/23/6>

Boulton, F. (2015) Blood transfusion and the World Wars. *Medicine, Conflict and Survival*, 31, 1, 57-68.

<https://www.tandfonline.com/doi/abs/10.1080/13623699.2015.1023684?scroll=top&needAccess=true&journalCode=fmcs20>

Boulton, F., Roberts, D.J. (2014) Blood transfusion at the time of the First World War – practice and promise at the birth of transfusion medicine. *Transfusion Medicine*, 24, 6, 325-334.

<https://onlinelibrary.wiley.com/doi/10.1111/tme.12171/pdf>

Boulton, T.B. (1986) James Blundell, MD, FRCP, and the introduction of the transfusion of human blood to man. *Survey of Anaesthesiology*, 30, 2, 100-102.

<https://journals.lww.com/surveyanesthesiology/Pages/issuelist.aspx?year=1986>

Boulton, T.B. (1992) The early history of blood transfusion. *History of Anesthesia – Proceedings 3rd International Symposium*, 64-71.

<https://www.woodlibrarymuseum.org/library/pdf/W0017-2.pdf>

Bowditch, H.P. (1876) Recent progress in physiology: Transfusion. *Boston Medical and Surgical Journal*, 94, 67-72.

<https://babel.hathitrust.org/cgi/pt?id=pst.32239000861316&view=1up&seq=83>

Bowditch, H.P. (1876) Recent progress in physiology: Transfusion [continued]. *Boston Medical and Surgical Journal*, 94, 92-95.

<https://babel.hathitrust.org/cgi/pt?id=pst.32239000861316&view=1up&seq=108>

Bowman, J. (2004) Thirty-five years of Rh prophylaxis. *Transfusion*, 43, 12, 1661-1666.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.0041-1132.2003.00632.x>

Boyle, R. (1667) Trials proposed by Mr. Boyle to Dr. Lower, to be made by him, for the improvement of transfusing blood out of one live animal into another. *Philosophical Transactions of the Royal Society*, 1, 22, 385-388.

<https://royalsocietypublishing.org/toc/rstl/1667/1/22>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351311&view=1up&seq=407>

Braman, C.B. (1868) A case of transfusion. *Boston Medical and Surgical Journal*, 77, 533-534.

https://books.google.co.uk/books?vid=HARVARD:32044103050704&printsec=titlepage&redir_esc=y#v=onepage&q&f=false

Braxton-Hicks, J. (1863) Guy's Hospital (out-door maternity): Two cases of transfusion in childbed. *Lancet*, 81, 2062, 265-266.

<https://www.sciencedirect.com/science/article/pii/S014067360279987X>

Braxton-Hicks, J. (1869) Cases of transfusion with some remarks on a new method of performing the operation. *Guy's Hospital Reports*, 14, 1-14.

<https://babel.hathitrust.org/cgi/pt?id=uc1.b4490375&view=1up&seq=23>

Brem, W.V. (1916) Blood transfusion with special reference to group tests. *Journal of the American Medical Association*, 57, 3, 190-193.

<https://jamanetwork.com/journals/jama/issue/LXVII/3>

Brewer, G.E., Leggett, N.B. (1909) Direct blood transfusion by means of paraffin coated glass tubes. *Surgery, Gynecology and Obstetrics*, 9, 293-295.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015075813835&view=1up&seq=309>

Brewer, H.F., Maizels, M., Oliver, J.O., Vaughan, J.M. (1939) Use of stored blood for transfusion (communication). *British Medical Journal*, 2, 4216, 1052-1053.

<https://www.bmj.com/content/2/4116/1052.2>

Brinton, J.H. (1878) The transfusion of blood and the intravenous injection of milk. *Medical Record*, 14, 344-347.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924056972924&view=1up&seq=354>

Brown, B. (1827) Case of uterine hemorrhage, successfully treated by the operation of transfusion. *London Medical and Physical Journal*, 2, 8, 184-187.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc4kj9&view=1up&seq=194>

and

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5674624/>

Brown, H. (1948) Jean Denis and transfusion of blood, Paris 1667-1668. *Isis [Journal of the History of Science Society]*, 39, Nos.1/2, 15-28.

<https://www.journals.uchicago.edu/doi/pdfplus/10.1086/348935>

Brown, H.M. (1917) The beginnings of intravenous medication. *Annals of Medical History*, 1, 177-197.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015016778261&view=1up&seq=193>

Brown-Séquard, E. (1855) Experimental researches on the faculty possessed by certain elements of blood of regenerating the vital principles. *Medical Times and Gazette*, 11, 492-494.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103088027&view=1up&seq=646>

Browne, D. (1936) Blood transfusion in childhood. *British Medical Journal*, 2, 3946, 389-390.

<https://www.bmj.com/content/2/3946>

Bryan, R.C., Ruff, F.R. (1912) Modification of Crile transfusion cuff. *Journal of the American Medical Association*, 58, 19, 1443.

<https://jamanetwork.com/journals/jama/issue/LVIII/19>

Buchser, J. (1869) A successful case of transfusion. *Medical Record*, 4, 337-339.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015014696093&view=1up&seq=349>

Buchser, J. (1871) A successful case of transfusion. *Medical Record*, 5, 100-102.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218847&view=1up&seq=142>

Buerger, L. (1908) A modified Crile transfusion cannula. *Journal of the American Medical Association*, 51, 15, 1233.

<https://jamanetwork.com/journals/jama/issue/LI/15>

Bull, W.T. (1884) On the intravenous injection of saline solutions as a substitute for transfusion of blood. *Medical Record*, 25, 6-8.

<https://babel.hathitrust.org/cgi/pt?id=chi.78915814&view=1up&seq=14>

Burlibasa, L., Beuran, I.A., Domnariu, C.D. (2019) Blood transfusion before molecular biology era – historical landmarks. *Acta Medica Transilvanica*, 24, 1, 27-30.

<http://www.amtsibiu.ro/Arhiva/2019/Nr1-en/Burlibasa.pdf>

Burnie, K. (2006) Blood transfusionist extraordinaire: Marie Cutbush Crookston. *Transfusion Medicine Reviews*, 20, 4, 315-317.

<https://www.sciencedirect.com/science/article/pii/S0887796306000356/pdf?md5=e094be4f986ca4b603c9d851d4f450f1&pid=1-s2.0-S0887796306000356-main.pdf>

Burton, H. (2008) The 'Blood Trinity': Robertson, Archibald and MacLean – The Canadian contribution to blood transfusion in World War 1. *Dalhousie Medical Journal*, 35, 1, 21-25.

<https://ojs.library.dal.ca/DMJ/article/view/3922>

Bushby, S.R.M., Kekwick, A., Marriott, H.L., Whitby, L.E.H. (1940) Survival of stored red cells after transfusion. *Lancet*, 236, 6110, 414-417.

<https://www.sciencedirect.com/science/article/abs/pii/S0140673600985192>

Bushby, S.R.M., Whitby, L.E.H. (1940) Certain properties of plasma, with a new method for large scale production of non-clotting plasma. *Journal Royal Army Medical Corps*, 78, 6, 255-259.

<https://militaryhealth.bmj.com/content/78/6/255>

'C.R. of Chicago' (1914) Blood transfusion in 1492? (Letter). *Journal of the American Medical Association*, 62, 8, 633.

<https://jamanetwork.com/journals/jama/article-abstract/453949>

Campbell, M. (1914) Blood transfusion in 1666 (Letter). *Journal of the American Medical Association*, 62, 2, 147.

<https://jamanetwork.com/journals/jama/article-abstract/453242>

Carter, W.S. (1916) An experimental study of the use of sodium citrate in the transfusion of blood by direct and indirect methods. *Southern Medical Journal*, 9, 5, 427-438.

<https://sma.org/southern-medical-journal/issue/1916/5/>

Casse, J. (1874) De la transfusion du sang. Bruxelles: Henri Manceaux.

<https://wellcomecollection.org/works/jh3v98g5>

Cattermole, G.N. (1997) Michael Servetus: physician, Socinian and victim. *Journal of the Royal Society of Medicine*, 90, 640-644.

<https://journals.sagepub.com/toc/jrsb/90/11>

Chadwick, J.R. (1874) Transfusion. *Boston Medical and Surgical Journal*, 91, 25-32.

https://books.google.co.uk/books?vid=HARVARD:32044103050795&printsec=titlepage&redir_esc=y#v=onepage&q&f=false

Chandler, J.G., Chin, T.L., Wohlaer, M.V. (2012) Direct blood transfusions. *Journal of Vascular Surgery*, 56, 4, 1173-1177.

[https://www.jvascsurg.org/issue/S0741-5214\(12\)X0009-0](https://www.jvascsurg.org/issue/S0741-5214(12)X0009-0)

Channing, W. (1828) On the transfusion of blood. *Boston Medical and Surgical Journal*, 1, 7, 97-102.

https://books.google.co.uk/books?vid=HARVARD:32044089567416&printsec=titlepage&redir_esc=y&hl=en#v=onepage&q&f=false

Chin-Yee, B.H., Chin-Yee, I.H. (2016) Blood transfusion and the body in early modern France. *Canadian Bulletin of Medical History*, 33, 1, 82-102.

https://www.researchgate.net/publication/303525121_Blood_Transfusion_and_the_Body_in_Early_Modern_France

Clarke, T. (1668) A letter written to the publisher by the learned and experienced Dr Timothy Clarke one of His Majesties Physicians in Ordinary, concerning some anatomical inventions and observations, particularly the origin of the injection into the veins and the transfusion of blood, and the parts of generation. *Philosophical Transactions of the Royal Society*, 3, 33, 668-682. [IN LATIN]

<https://royalsocietypublishing.org/toc/rstl/1668/3/33>

Clarke, C.A., Finn, R. (1977) Prevention of Rh haemolytic disease: Background of the Liverpool work. *American Journal of Obstetrics and Gynecology*, 127, 5, 538-539.

[https://www.ajog.org/issue/S0002-9378\(00\)X0726-0](https://www.ajog.org/issue/S0002-9378(00)X0726-0)

Cohn, E.J. (1947) The separation of blood into fractions of therapeutic value. *Annals of Internal Medicine*, 26, 3, 341-352.

<https://annals.org/aim/issue/19154>

Cohn, E.J. (1948) The history of plasma fractionation. *Advances in Military Medicine*, 1, 364-443.

<https://collections.nlm.nih.gov/catalog/nlm:nlmuid-32430610R-mvset>

See also:

<https://collections.nlm.nih.gov/bookviewer?PID=nlm:nlmuid-32430610RX1-mvpart#page/24/mode/2up>

- Cohnheim, J. (1882) On the transfusion of blood. *Medical News*, 40, 313-315
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015023912051&view=1up&seq=321>
- Coller, B.S. (2015) Blood at 70: its roots in the history of hematology and its birth. *Blood*, 126, 24, 2548-2560.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4671105/>
- Cooley, T.B., Vaughan, J.W. (1913) A simple method of blood transfusion. *Journal of the American Medical Association*, 60, 6, 435-436.
<https://jamanetwork.com/journals/jama/issue/60/6>
- Coombs, R.R.A. (1998) Historical note: Past, present and future of the anti-globulin test. *Vox Sanguinis*, 74, 67-73.
<https://onlinelibrary.wiley.com/doi/epdf/10.1046/j.1423-0410.1998.7420067.x>
- Coombs, R.R.A., Mourant, A.E., Race, R.R. (1945) A new test for the detection of weak and 'incomplete' Rh agglutinins. *British Journal of Experimental Pathology*, 26, 4, 255-266.
<https://www.ncbi.nlm.nih.gov/pmc/issues/153491/>
- Corbett, J.F. (1914) A substitute for the syringe used in the David and Curtis equipment. *St. Paul Medical Journal*, 16, 594.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015073429261&view=1up&seq=609>
- Cortiula, M.W. (1999) Serum and the Soluvac: The Australian approach to whole blood substitutes and blood transfusion during the Second World War. *Journal of the History of Medicine and Allied Sciences*, 54, 3, 413-438.
<https://academic.oup.com/jhmas/article-abstract/54/3/413/841988>
- Cotter, S. M. (1991) History of Transfusion Medicine, *Advances in Veterinary Medicine*, 36, 1-8.
<http://www.sciencedirect.com/science/article/pii/B9780120392360500060>
- Cowgill, G.R. (1922) Chemistry of the blood one hundred years ago. *Scientific Monthly*, 14, 2, 161-167.
https://www.jstor.org/stable/6435?seq=1#metadata_info_tab_contents
- Cox, R. (1914) Blood transfusion in the seventeenth century (Letter). *Journal of the American Medical Association*, 62, 3, 222.
<https://jamanetwork.com/journals/jama/issue/LXII/3>
- Coxe, T. (1667) An account of another experiment of transfusion, viz. of bleeding a mangy dog into a sound dog. *Philosophical Transactions of the Royal Society*, 2, 25, 451-452.
<https://royalsocietypublishing.org/toc/rstl/1667/2/25>
- See also:
<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=59>
- Cory, R., Cameron, C. (1877) Case of successful transfusion resorted to for severe haemorrhage after delivery. *Lancet*, 110, 2820, 387-388.
<https://www.sciencedirect.com/science/article/pii/S0140673602302472>
- Crile, G. (1906) On the treatment of hemorrhage by direct transfusion of blood. *Transactions of the Southern Surgical and Gynecological Association*, 19, 179-195.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc3vjn&view=1up&seq=249>

Crile, G. (1907) The technique of direct transfusion of blood. *Annals of Surgery*, 46, 3, 329-332.

<https://www.ncbi.nlm.nih.gov/pmc/issues/129431/>

Crile, G.W. (1906) Direct transfusion of blood in the treatment of hemorrhage – preliminary clinical note. *Journal of the American Medical Association*, 47, 18, 1482-1484.

<https://jamanetwork.com/journals/jama/issue/XLVII/18>

Crile, G.W. (1909) A brief history of transfusion. In: Hemorrhage and transfusion: an experimental and clinical research. New York: Appleton and Co. (Chapter VII; pp. 151-158).

<https://babel.hathitrust.org/cgi/pt?id=coo1.ark:/13960/t03x8t98w&view=1up&seq=169>

Cristoforis, M, de (1875) La trasfusione del sangue. Milano

<https://archive.org/details/b22369971/page/n1/mode/2up>

See also:

<https://wellcomelibrary.org/item/b22369971#?c=0&m=0&s=0&cv=0&z=-1.3775%2C-0.095%2C3.7551%2C1.9>

Crotti, A. (1914) Indirect transfusion of blood. *Surgery, Gynecology and Obstetrics*, 18, 2, 236-237.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103003398&view=1up&seq=252>

Curtis, A.H., David, V.C. (1911) Transfusion of blood by a new method allowing accurate measurement: preliminary report. *Journal of the American Medical Association*, 56, 1, 35-36.

<https://jamanetwork.com/journals/jama/issue/LVI/1>

Curtis, A.H., David, V.C. (1911) The transfusion of blood: Further notes on a new method. *Journal of the American Medical Association*, 57, 18, 1453-1454.

<https://jamanetwork.com/journals/jama/issue/LVII/18>

David, V.C., Curtis, A.H. (1912) Experiments in the treatment of acute anaemia by blood transfusion and by intravenous saline infusion. *Surgery, Gynecology and Obstetrics*, 15, 476-480.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103003422&view=1up&seq=512>

Davis, V.C., Curtis, A.H. (1914) Recent experiences with blood transfusion. *Journal of the American Medical Association*, 62, 10, 775-776.

<https://jamanetwork.com/journals/jama/issue/LXII/10>

De Gurye, G. (1668) Lettre de G. de Gurye Sr de Monupolly à M. l'Abbé Bourdelot, docteur en medecine de la faculté de Paris, touchant la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 20-21.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f21.image>

De La Chapelle, J-B. [Abbé] (1749) Preface to French edition of George Cheyne's book: Méthode naturelle de guérir les maladies du corps et les dérèglements de l'esprit qui on dépendent. Paris, J. F. Quillau.

https://books.google.co.uk/books/about/M%C3%A9thode_naturelle_de_gu%C3%A9rir_les_maladi.html?id=TY70Gf17E04C&redir_esc=y

DeBakey, M. (1935) Anticipating some difficulties during transfusion of unmodified blood. *American Journal of Surgery*, 27, 1, 85-92, 125.

<https://www.sciencedirect.com/science/article/abs/pii/S0002961035908352>

DeBakey, M. (1935) A simple continuous-flow blood transfusion instrument. *New Orleans Medical and Surgical Journal*, 87, 386-389

<https://archive.org/details/neworleansmedica87unse/page/388/mode/2up>

Denis, J-B. (1667) [An extract] Of a letter of M. Denis, Prof. of Philosophy and Mathematics to M. ... touching the transfusion of blood of April 2. 1667. *Philosophical Transactions of the Royal Society*, 2, 25, 453.

<https://royalsocietypublishing.org/toc/rstl/1667/2/25>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=61>

Denis, J-B. (1667) A letter concerning a new way of curing sundry diseases by transfusion of blood, written to Monsieur de Montmor, Councillor to the French King, and Master of Requests. *Philosophical Transactions of the Royal Society*, 2, 27, 489-504. [Retracted version]

<https://royalsocietypublishing.org/toc/rstl/1667/2/27>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=99>

Denis, J-B. (1667) Extrait d'une lettre de M. Denis, professeur de philosophie & de mathematique, à M*** touchant la transfusion du sang. De Paris ce 9. Mars 1667. *Journal des Sçavans*, 14th March 1667, 6, 69-72.

<https://gallica.bnf.fr/ark:/12148/bpt6k58122h/f70.image>

Denis, J-B. (1667) Extrait d'une lettre de M. Denis, professeur de philosophie & de mathematique, à M*** touchant la transfusion du sang. Du 2. Avril 1667. *Journal des Sçavans*, 25th April 1667, 8, 96.

<https://gallica.bnf.fr/ark:/12148/bpt6k58122h/f97.image>

Denis, J-B. (1667) Lettre de M. Denis, professeur de philosophie et de mathematique, à M. de Montmor premier Maitre des Requestes touchant deux experiences de la transfusion faites sur des hommes. *Journal des Sçavans*, 28th June 1667, 11, 134-136.

<https://gallica.bnf.fr/ark:/12148/bpt6k58122h/f136.image>

Denis, J-B. (1667) Lettre escrite à Mr. Montmor, Conseiller du Roy en ses Conseils, et premier Maistre des Requests par J. Denis, professeur de philosophie et de mathématique touchant une nouvelle manière de guarir plusieurs maladies, par le transfusion du sang, confirmée par deux experiences faites sur des homes. Paris: Jean Cusson.

A copy of this letter can be viewed at:

https://books.google.co.uk/books/about/Copie_d_vne_lettre_escrite_%C3%A0_Monsieur_d.html?id=XcRjAAAACAAJ&redir_esc=y

See also:

<https://gallica.bnf.fr/ark:/12148/bpt6k326277d/f2.item>

Denis, J-B. (1668) An extract of a letter, written by J. Denis, doctor of physick, and professor of philosophy and the mathematicks at Paris, touching a late cure of an inveterate phrensy by the transfusion of bloud. *Philosophical Transactions of the Royal Society*, 2, 32, 617-624.

<https://royalsocietypublishing.org/toc/rstl/1668/2/32>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=245>

Denis, J-B. (1668) An extract of a printed letter, addressed to the publisher, by M. Jean Denis, D. of physick, and prof. of mathematicks at Paris, touching the differences risen about the transfusion of blood. *Philosophical Transactions of the Royal Society*, 3, 36, 710-715.

<https://royalsocietypublishing.org/toc/rstl/1668/3/36>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351296&view=1up&seq=100>

Denis, J-B. (1668) Lettre de J. Denis, docteur et medecine & professeur de philosophe & de mathematique touchant une folie inneterée qui a été guerie par la transfusion du sang. *Journal des Sçavans*, 6th February 1668, 2, 23-24.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f24.image>

Diamond, L.K. (1965) History of blood banking in the United States. *Journal of the American Medical Association*, 193, 1, 40-44.

<https://jamanetwork.com/journals/jama/issue/193/1>

Diamond, L.K. (1983) Historic perspective on 'exchange transfusion'. *Vox Sanguinis*, 45, 4, 333-335.

<https://onlinelibrary.wiley.com/toc/14230410/1983/45/4>

Dieffenbach, J.F. (1828) Die transfusion des blutes und die infusion der arzeneien in die blutgefässe. Berlin: Verlag von Theod. Christ. Fr. Enslin.

<https://wellcomecollection.org/works/k2hqe2bf>

Dieffenbach, J.F. (1833) Ueber die transfusion des blutes und die infusion der arzeneien. Berlin: [publisher not identified]

<https://wellcomecollection.org/works/a4968aqr>

Doan, C.A. (1927) The transfusion problem. *Physiological Reviews*, 7, 1, 1-84.

<https://journals.physiology.org/toc/physrev/7/1>

Dodsworth, H. (1996) Blood transfusion services in the UK. *Journal of the Royal College of Physicians of London*, 30, 5, 457–464.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5401413/pdf/jrcollphyslond90379-0057.pdf>

Dorrance, G.M., Ginsburg, N. (1908) Transfusion – history, development, present status and technique of operation. *New York Medical Journal*, 87, 941-944.

<https://hdl.handle.net/2027/nnc2.ark:/13960/t2h733w7t>

Doubleday, E. (1825) Another successful case of transfusion. *Lancet*, 5, 110, 111-112.

<https://www.sciencedirect.com/science/article/pii/S0140673602912481>

See also:

Doubleday, E. (1825) Case of uterine hemorrhage successfully treated by the operation of transfusion. *London Medical and Physical Journal*, 54, 321, 380-386.

<https://www.ncbi.nlm.nih.gov/pmc/issues/299875/>

Drinkard, W.B. (1872) History and statistics of the operation of transfusion of blood. *Richmond and Louisville Medical Journal*, 13, 1, 20-34.

<https://archive.org/details/richmondlouisvil13loui>

Durand, J.K., Willis, M.S. (2010) Karl Landsteiner MD. *Laboratory Medicine*, 41, 1, 53-55.

<https://academic.oup.com/labmed/article/41/1/53/2504910>

Dzik, S. (2018) James Blundell, obstetrical hemorrhage, and the origins of transfusion medicine. *Transfusion Medicine Reviews*, 32, 4, 205-212.

<https://www.sciencedirect.com/science/article/pii/S0887796318300853/pdf?md5=aafe22dde8bc2012e45306d5f884fe1f&pid=1-s2.0-S0887796318300853-main.pdf>

Eckert, J.F. (1876) Objective studie uber die transfusion des blutes und deren verwerthbarkeit auf dem schlachtfelde. Wien: Moritz Perles.

<https://wellcomecollection.org/works/asxbmx32>

See also:

https://books.google.co.uk/books/about/Objective_Studie_%C3%BCber_die_Transfusion_d.html?id=nNA1AQAAMAAJ&redir_esc=y

Editorial [Oldenburg] (1665) An account of the rise and attempts, of a way to convey liquors immediately into the mass of blood. *Philosophical Transactions of the Royal Society*, 1, 7, 128-130.

<https://royalsocietypublishing.org/toc/rstl/1665/1/7>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351311&view=1up&seq=140>

Note: An editorial by Henry Oldenburg that confirms Christopher Wren's priority claim to this technique and as such some references incorrectly credit Wren as being the author of this article.

Editorial [Oldenburg] (1666) The success of the experiment of transfusing the blood of one animal into another. *Philosophical Transactions of the Royal Society*, 1, 19, 352.

<https://royalsocietypublishing.org/toc/rstl/1666/1/19>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351311&view=1up&seq=372>

Editorial [Oldenburg] (1667) An advertisement concerning the invention of the transfusion of blood. *Philosophical Transactions of the Royal Society*, 2, 27, 489-490.

<https://royalsocietypublishing.org/toc/rstl/1667/2/27>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=115>

Editorial [Oldenburg] (1667) An account of more tryals of transfusion, accompanied with some considerations thereon, chiefly in reference to its circumspect practice on man; together with a farther vindication of this invention from usurpers. *Philosophical Transactions of the Royal Society*, 2, 28, 517-525.

<https://royalsocietypublishing.org/toc/rstl/1667/2/28>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=143>

Note: This paper is also reproduced in a different format at:

<https://www.jstor.org/stable/101227>

Editorial [Oldenburg] (1667) A relation of some trials of the same operation, lately made in France. *Philosophical Transactions of the Royal Society*, 2, 30, 559-564

<https://royalsocietypublishing.org/toc/rstl/1667/2/30>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=187>

Editorial [Oldenburg] (1668) Of the antiquity of the transfusion of blood from one animal to another. *Philosophical Transactions of the Royal Society*, 3, 37, 731-732.
<https://royalsocietypublishing.org/toc/rstl/1668/3/37>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351296&view=1up&seq=121>

Editorial [Oldenburg] (1668) An extract out of the Italian Giornale de letterati, about two considerable experiments of the transfusion of blood. *Philosophical Transactions of the Royal Society*, 3, 42, 840-841.

<https://royalsocietypublishing.org/doi/10.1098/rstl.1668.0058>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351296&view=1up&seq=232>

Editorial (1669) A letter written by an intelligent and worthy English man from Paris, to a considerable member of the R. Society in London, concerning some transactions there, relating to the experiment of the transfusion of blood. *Philosophical Transactions of the Royal Society*, 4, 54, 1075-1077.

<https://royalsocietypublishing.org/toc/rstl/1669/4/54>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351287&view=1up&seq=203>

Editorial (1825) Transfusion of blood. *Philadelphia Journal of the Medical and Physical Sciences*, 11, 205-207.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015059475841&view=1up&seq=215>

Note: This is a report of one of James Blundell's transfusion cases.

Editorial (1874) The present status of transfusion. *Philadelphia Medical Times*, 5, 89-91.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015051366386&view=1up&seq=99>

Editorial (1874) The present status of transfusion [continued]. *Philadelphia Medical Times*, 5, 106-108.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015051366386&view=1up&seq=116>

Editorial (1907) The transfusion of blood. *British Medical Journal*, 2, 2441, 1006-1007.

<https://www.bmj.com/content/2/2441>

Editorial (1917) The transfusion of whole blood. *British Medical Journal*, 2, 2969, 695-696.

<https://www.bmj.com/content/2/2969/695>

Editorial (1918) Transfusion of blood in military and civil practice. *Lancet*, 191, 4944, 773-774.

<https://www.sciencedirect.com/science/article/pii/S0140673601272705>

Editorial (1939) Early history of blood transfusion. *Lancet*, 234, 6058, 792.

<https://www.sciencedirect.com/science/article/pii/S0140673600628751>

Editorial (1968) James Blundell (1790-1877). *Physiologist and Obstetrician Journal of the American Medical Association*, 204, 2, 164-165.

<https://jamanetwork.com/journals/jama/article-abstract/339365>

Editorial (1974) New blood substitutes. *Lancet*, 1, 7848, 126.

<https://www.sciencedirect.com/science/article/pii/S0140673674923502>

Elliot, G.A., Macfarlane, R.G., Vaughan, J.M. (1939) The use of stored blood for transfusion. *Lancet*, 233, 6025, 384-387.

<https://www.sciencedirect.com/science/article/abs/pii/S0140673600602611>

Ellis, H. (2007) James Blundell, pioneer of blood transfusion. *British Journal of Hospital Medicine*, 68, 8, 447.

<https://www.magonlinelibrary.com/toc/hmed/68/8>

Elsberg, C.A. (1909) A simple cannula for the direct transfusion of blood. *Journal of the American Medical Association*, 52, 11, 887-888.

<https://jamanetwork.com/journals/jama/issue/LII/11>

Epstein, A.A., Ottenberg, R. (1908) A simple method of performing serum reactions. *Proceedings of the New York Pathological Society*, 8, 117-123.

<https://catalog.hathitrust.org/Record/100468828>

Fantus, B. (1937) The therapy of Cook County Hospital – Blood preservation. *Journal of the American Medical Association*, 109, 2, 128-131.

<https://jamanetwork.com/journals/jama/issue/109/2>

Fantus, B. (1938) The therapy of Cook County Hospital – Blood preservation technic. *Journal of the American Medical Association*, 111, 4, 317-321.

<https://jamanetwork.com/journals/jama/issue/111/4>

Farr, A.D. (1979) Blood group serology – the first four decades (1900-1939). *Medical History*, 23, 2, 215-226.

<https://www.cambridge.org/core/journals/medical-history/article/blood-group-serologythe-first-four-decades-19001939/2E501E82CEF61F22BDFABF526D7DC515>

Farr, A.D. (1980) The first human blood transfusion. *Medical History*, 24, 2, 143-162.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1082701/>

Farr, A.D. (1981) Treatment of haemophilia by transfusion: the first recorded case. *Journal of the Royal Society of Medicine*, 74, 4, 301-305.

<https://www.ncbi.nlm.nih.gov/pmc/issues/130406/>

Fastag, E., Varon, J., Sternbach, G. (2013) Richard Lower – The origins of blood transfusion. *Journal of Emergency Medicine*, 44, 6, 1146-1150.

<https://www.sciencedirect.com/science/journal/07364679/44/6>

Fauntleroy, A.M. (1911) Reports of four transfusions by the vein-to-vein method with curved glass tubes. *United States Naval Medical Bulletin*, 5, 47-50.

<https://babel.hathitrust.org/cgi/pt?id=uc1.b2951793&view=1up&seq=63>

Feinblatt, H.M. (1926) Historical résumé of the steps in the development of the modern practice of blood transfusion. In: *Transfusion of Blood*. New York: Macmillan, (pp. 1-11)

<https://www.woodlibrarymuseum.org/rarebooks/item/29/feinblatt-hm.-transfusion-of-blood,-1926>

Felts, J.H. (2000) Richard Lower: anatomist and physiologist. *Annals of Internal Medicine*, 132, 5, 420-423.

<https://annals.org/aim/issue/19951>

See also:

<https://www.acpjournals.org/doi/10.7326/0003-4819-132-5-200003070-00023>

Field, S.E. (1932) Blood transfusion. *New Orleans Medical and Surgical Journal*, 84, 764-769.

<https://archive.org/details/neworleansmedica84unse/page/764/mode/2up>

Fleming, A., Porteous, A.B. (1919) Blood transfusion by the citrate method. A report on 100 cases of transfusion at a base hospital. *Lancet*, 193, 4997, 973-975.

<https://www.sciencedirect.com/science/article/pii/S0140673601302787>

Foulds, A.G. (1916) Direct transfusion of blood. *Journal of the Royal Army Medical Corps*, 27, 5, 644-648.

<https://militaryhealth.bmj.com/content/27/5/644>

Fox, D. (1827) A case where transfusion of blood was successfully employed after uterine hemorrhage. *London Medical and Physical Journal*, 3, 13, 45-47.

<https://www.ncbi.nlm.nih.gov/pmc/issues/301121/>

Franco, A., Cortes, J., Alvarez, J. Diz, J.C. (1996) The development of blood transfusion: the contributions of Norman Bethune in the Spanish Civil War (1936-1939). *Canadian Journal of Anaesthesia*, 43, 10, 1076-1078.

<https://link.springer.com/article/10.1007/BF03011914>

Frank, R.T. (1908) A new method for the transfusion of blood. *New York Medical Journal*, 88, 1023-1025.

<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t05x51544&view=1up&seq=1033>

Frank, R.T., Baehr, G. (1909) A new method for the transfusion of blood. *Journal of the American Medical Association*, 52, 22, 1746-1749.

<https://jamanetwork.com/journals/jama/issue/LII/22>

Franklin, K.J. (1931) The work of Richard Lower (1631-1691). *Proceedings of the Royal Society of Medicine*, 25, 2, 113-118.

<https://www.ncbi.nlm.nih.gov/pmc/issues/158468/>

Freer, J.W. (1871) Report of vivisections, etc. [including transfusion experiments]. *Chicago Medical Journal*, 28, 200-205.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015016476965&view=1up&seq=210>

Freedman, J. (2014) Transfusion – whence and why. *Transfusion and Apheresis Science*, 50, 1, 5-9.

<https://www.sciencedirect.com/science/journal/14730502/50/1>

Freund, H.A. (1913) A method for the transfusion of fresh normal blood. *Journal of the Michigan State Medical Society*, 12, 459-461.

<https://babel.hathitrust.org/cgi/pt?id=uc1.c2717440&view=1up&seq=473>

Fryer, B.E. (1874) A few remarks on the transfusion of blood, with a modification of the apparatus of Aveling. *Medical Record*, 9, 201-203.

<https://babel.hathitrust.org/cgi/pt?id=chi.78915263&view=1up&seq=215>

Fullerton, A., Dreyer, G., Bazett, H.C. (1917) Observations of direct transfusion of blood with a description of a simple method. *Lancet*, 189, 4889, 715-719.
<https://www.sciencedirect.com/science/article/pii/S014067360079917X>

Furner, E. (1835) Case in which transfusion was successfully performed. *London Medical Gazette*, 16, 480-481.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015043514671&view=1up&seq=540>

Gadroy, C. (1668) Lettre de C. Gadroys A.M. L'Abbé Bourdelot, docteur en medic. de la faculté de Paris, pour server de response à la letter écrite par M. Lamy contre la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 16-19.
<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f17.image>

Gallaher, T.J. (1875) On transfusion of blood. *New York Medical Journal*, 22, 581-601.
<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t6rz1zh4j&view=1up&seq=605>

Garbat, A.L. (1916) Intravenous injections of sodium citrate with reference to transfusion. *Journal of the American Medical Association*, 66, 20, 1543.
<https://jamanetwork.com/journals/jama/issue/LXVI/20>

Garbat, A.L. (1919) Sodium citrate transfusions: a study of a hundred cases. *Journal of the American Medical Association*, 72, 1, 1-7.
<https://jamanetwork.com/journals/jama/issue/72/1>

Garrigues, H.J. (1878) Apparatus for transfusion. *American Journal of Obstetrics and Diseases of Women and Children*, 11, 754-758.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015014112711&view=1up&seq=792>

Gear, J.H. (1938) The history of blood transfusion. *WIReDSpace (Wits Institutional Repository environment on DSpace) – Leech Collection*.
<http://wiredspace.wits.ac.za/handle/10539/19054>

George, C. (1876) Physiological considerations in transfusion of blood. *Buffalo Medical and Surgical Journal*, 15, 361-370.
<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103052528&view=1up&seq=371>

Gesellius, F. (1868) Capillar-Blut undefibrinirtes zur Transfusion: ein neuer Apparat zur Transfusion, sowohl zur einfachen, als auch zur depletorischen. St. Petersburg: Buchandlung A. Münx.
<https://wellcomelibrary.org/item/b21054216#?c=0&m=0&s=0&cv=0&z=-1.3677%2C-0.0951%2C3.7355%2C1.9027>

Gesellius, F. (1873) *Die Transfusion des Blutes, eine historische, kritisch und physiologische Studie*. St Petersburg: Eduard Hoppe / Leipzig: Franz Wagner.
<https://wellcomecollection.org/works/c4p6wp9f>

Gibson, J.G., Rees, S.B., McManus, T.J., Scheitlin, W.A. (1957) A citrate-phosphate-dextrose solution for the preservation of human blood. *American Journal of Clinical Pathology*, 28, 6, 569-578.
<https://academic.oup.com/ajcp/issue/28/6>

Giangrande, P.L.F. (2000) The history of blood transfusion. *British Journal of Haematology*, 110, 4, 758-767.
<https://onlinelibrary.wiley.com/doi/full/10.1046/j.1365-2141.2000.02139.x>

Gilder, S.S.B. (1954) Francesco Folli and blood transfusion. *Canadian Medical Association Journal*, 71, 2, 172.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1824815/>

Gillentine, W.H., DeBakey, M.E. (1933) New method of syringe transfusion. *New Orleans Medical and Surgical Journal*, 86, 100-102.

<https://archive.org/details/neworleansmedica86unse/page/100/mode/2up>

Gottlieb, A.M. (1991) History of the first blood transfusion but a fable agreed upon: the transfusion of blood to a pope. *Transfusion Medicine Reviews*, 5, 3, 228-235.

<https://www.sciencedirect.com/science/article/pii/S0887796391702113>

Gottlieb, A.M. (1998) Karl Landsteiner, the melancholy genius: His time and his colleagues, 1868-1943. *Transfusion Medicine Reviews*, 12, 1, 18-27.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/12/issue/1>

Gorini, I., Larentis, O., Ciliberti, R., Pezzoni, B. (2019) Heterogenic transfusion in Italy. Historical review of a medical practice. *Medicina Historica*, 3, 3, 181-184.

<https://mattioli1885journals.com/index.php/MedHistor/article/download/9031/8438/>.

Gory, R., Cameron, C. (1877) Case of successful transfusion resorted to for severe haemorrhage after delivery. *Lancet*, 110, 2820, 387-388.

<https://www.sciencedirect.com/science/article/pii/S0140673602302472>

Graham, J.M. (1919) Observations on the technique of transfusion. *Edinburgh Medical Journal*, 23, 6, 358-386.

<https://www.ncbi.nlm.nih.gov/pmc/issues/285969/>

Graham, J.M. (1920) Transfusion of blood in haemorrhage. *Edinburgh Medical Journal*, 24, 3, 143-167.

<https://www.ncbi.nlm.nih.gov/pmc/issues/287051/>

Graham, J.M. (1953) William Harvey and the early days of blood transfusion. *Edinburgh Medical Journal*, 60, 2, 65-76.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5291894/>

Greenwalt, T.J. (1997) A short history of transfusion medicine. *Transfusion*, 37, 5, 550-563.

<https://onlinelibrary.wiley.com/doi/abs/10.1046/j.1537-2995.1997.37597293889.x>

Greenwalt, T.J. (2005) Antibodies, antigens, and anticoagulants: A historical review of a lifetime in transfusion medicine – the Landsteiner Lecture 2004. *Transfusion*, 45, 9, 1531-1539.

<https://onlinelibrary.wiley.com/toc/15372995/2005/45/9>

Gridwood, R.H. (1990) Fifty years of an organised blood transfusion service in Scotland. *Scottish Medical Journal*, 35, 1, 24-28.

<https://journals.sagepub.com/doi/pdf/10.1177/003693309003500111>

Grindon, A.J. (2013) Brief history of blood transfusion. In: *Transfusion medicine and hemostasis – clinical and laboratory aspects*. Editors: B.H. Shaz, C.D. Hillyer, M. Roshel, C.S. Abrams. 2nd Edition. Elsevier Science. (Chapter 2: pp. 9-11).

<https://www.sciencedirect.com/science/article/pii/B9780123744326000026#>

Guglielmo, T.A. (2010) "Red Cross, Double Cross": race and America's World War II-era blood donor service. *Journal of American History*, 97, 1, 63-90.
<https://academic.oup.com/jah/article/97/1/63/719496>

Guiou, N.M. (1918) Blood transfusion in a field ambulance. *British Medical Journal*, 1, 2999, 695-696.
<https://www.bmj.com/content/1/2999/695>

Hajdu, S.I. (2003) Blood transfusion from antiquity to the discovery of the Rh factor. *Annals of Clinical and Laboratory Science*, 33, 4, 471-473.
www.annclinlabsci.org/content/33/4/471.full

Hall, A.R. (1970) Henry Oldenburg et les relations scientifiques au XVIII^e siècle. *Revue d'histoire des sciences*. 23, 4, 285-304.
https://www.persee.fr/doc/rhs_0048-7996_1970_num_23_4_3161

Hall, A.R., Hall, M.B. (1980) The first human blood transfusion: priority disputes. *Medical History*, 24; 4, 461-465.
<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1082682/>

Hamilton [Dr] (1862) New transfusion apparatus. *Edinburgh Medical Journal*, 8, 380-382.
<https://www.ncbi.nlm.nih.gov/pmc/issues/286229/>

Hampson, L.G. (1953) Historical Review. In: Studies in therapy of hemorrhagic shock with associated myocardial damage. Thesis – Faculty of Graduate Studies and Research, McGill University. (pp. 3-12)
<https://escholarship.mcgill.ca/concern/theses/nv9357044>

Hanigan, W.C., King, S.C. (1996) Cold blood and clinical research during World War 1. *Military Medicine*, 161, 7, 392-400.
<https://academic.oup.com/milmed/article/161/7/392/4843377>

Hartman, F.W. (1918) New methods for blood transfusion and serum therapy. *Journal of the American Medical Association*, 71, 20, 1658-1659.
<https://jamanetwork.com/journals/jama/issue/71/20>

Hartwell, J.A. (1909) A simple method blood transfusion without cannula. *Journal of the American Medical Association*, 52, 4, 297-298.
<https://jamanetwork.com/journals/jama/issue/LII/4>

Hartwell, J.A. (1909) The operation of direct blood transfusion; description of a simple method. *American Journal of Surgery*, 23, 92-96.
<https://babel.hathitrust.org/cgi/pt?id=hvd.32044081509176&view=1up&seq=104>

Hartwell, J.A. (1914) A consideration of the various methods of blood transfusion and its value. *New York State Journal of Medicine*, 14, 535-541.
<https://babel.hathitrust.org/cgi/pt?id=uva.3470145885&view=1up&seq=587>

Hasse, O. (1874) Die lammblood-transfusion beim menschen. St. Petersburg: Eduard Hoppe / Leipzig: Franz Wagner.
<https://wellcomecollection.org/works/ffgrga74>

Haynes, F.L. (1875) A case of direct transfusion. *Philadelphia Medical Times*, 5, 420.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015051366386&view=1up&seq=430>

Healy, M., Fraser, J. (1835) Successful transfusion of blood. *Lancet*, 23, 604, 924-925.

<https://www.sciencedirect.com/science/article/pii/S0140673600437098>

Hedley-White, J., Milamed, D.R. (2010) Blood and war. *Ulster Medical Journal*, 79, 3, 125-134.

<http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3284718/>

Heier, H.E. (2002) A personal perception of the history of blood and transfusion. *Vox Sanguinis*, 83 (Suppl. 1), 121-123.

<https://onlinelibrary.wiley.com/toc/14230410/2002/83/s1>

Heister, L. (1750) A general system of surgery in three parts. London. 4th Edition. Volume 1, Part 2, Chapter 14: Of injecting liquors into the veins, and of transfusing the blood of one animal into another. (pp. 303-306).

<https://babel.hathitrust.org/cgi/pt?id=ucm.532912883x&view=1up&seq=345>

Hektoen, L. (1907) Isoagglutination of human corpuscles. *Journal of Infectious Diseases*, 4, 3, 297-303.

<https://academic.oup.com/jid/article-abstract/4/3/297/2193035>

Hemman, J. A. (1778) Chapter V of: Medicinisch-chirurgische aufsätze historisch-practischen inhalts. Berlin, Stahlbaum.

https://books.google.co.uk/books/about/Medicinisch_chirurgische_Aufs%C3%A4tze_histo.html?id=ryRgAAAaAAJ&redir_esc=y

Henderson, E. (1874) A case of post-partum haemorrhage: uterus injected with iced water and perchloride of iron; transfusion of saline fluid, alcohol, and blood; recovery. *Lancet*, 104, 2669, 584-585.

<https://www.sciencedirect.com/science/article/pii/S0140673602422854>

Hess, J.R., Schmidt, P.J. (2000) The first blood banker: Oswald Hope Robertson. *Transfusion*, 40, 1, 110-113.

<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1537-2995.2000.40010110.x>

Hewitt, G. (1863) On the operation of transfusion in obstetric practice, with a description of a more convenient transfusion apparatus. *British Medical Journal*, 2, 139, 232-237.

<https://www.bmj.com/content/2/139>

Hewitt, G. (1865) Apparatus for the performance of transfusion. *Transactions of the Obstetrical Society of London*, 6, 136-139.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015062749448&view=1up&seq=196>

Heyfelder, O. (1874) Zur Lehre von der Bluttransfusion. *Deutsche Zeitsch für Chirurgie*, 4, 21, 369-381.

<http://opacplus.bsb-muenchen.de/title/10672628/ft/bsb11182864?page=399>

Highmore, W. (1874) Practical remarks on an overlooked source of blood supply for transfusion in post-partum haemorrhage, suggested by a recent fatal case. *Lancet*, 103, 2629, 89-90.

<https://www.sciencedirect.com/science/article/pii/S014067360244651X>

Hildreth, C.C. (1872) On the abstraction and on the transfusion of blood. *American Journal of the Medical Sciences*, 63, 101-108.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103079877&view=1up&seq=101>

Hirsch, S. (1935) Improved blood transfusion apparatus. *Annals of Surgery*, 101, 2, 813-814.

<https://www.ncbi.nlm.nih.gov/pmc/issues/128299/>

Hodgen, J.T. (1874) Apparatus for the transfusion of blood. *St. Louis Medical and Surgical Journal*, 11, 473-475.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015021307437&view=1up&seq=481>

Hoehling, A.A. (1869) Transfusion by Mader's method. *Medical and Surgical Reporter*, 20, 379-380.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015035532616&view=1up&seq=397>

Hoff, E.C., Hoff, P.M. (1936) The life and times of Richard Lower, physiologist and physician (1631-1691). *Bulletin of the Institute of History of Medicine*, 4, 7, 517-535.

<https://www.jstor.org/stable/i40186541>

Hoff, H.E., Guillemin, R. (1963) The first experiments on transfusion in France. *Journal of the History of Medicine and Allied Sciences*, 18, 2, 103-124.

<https://academic.oup.com/jhmas/issue/XVIII/2>

Hoggan, G., Hoggan, F.E. (1877) Notes on a case of transfusion by Aveling's apparatus. *British Medical Journal*, 1, 848, 383-384.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2220402/>

Holmes à Court, A.W. (1927) The history of blood transfusion. *Medical Journal of Australia*, 2, 16, 528-533.

<https://onlinelibrary.wiley.com/toc/13265377/1927/2/16>

Hort, E.C., Penfold, W.J. (1911) The dangers of saline injections. *British Medical Journal*, 2, 2659, 1589-1591.

<https://www.bmj.com/content/2/2659>

Howe, J.W. (1874) A new method for the transfusion of blood. *Medical Record*, 9, 170-172.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218797&view=1up&seq=184>

Howell, J. (1828) Successful case of transfusion. *Lancet*, 9, 232, 698-699.

<https://www.sciencedirect.com/science/article/pii/S0140673602927911>

See also:

Boston Medical and Scientific Journal, 1, 35, 555-556.

https://books.google.co.uk/books?vid=HARVARD:32044089567416&printsec=titlepage&redir_esc=y&hl=en#v=onepage&q&f=false

Huestis, D.W. (2002) Russia's National Research Centre for Hematology: it's role in the development of blood banking. *Transfusion*, 42, 4, 490-494.

<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1525-1438.2002.00065.x>

Huestis, D.W. (2004) The first blood transfusion in Russia (1832). *Transfusion*, 44, 9, 1367-1369.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.0041-1132.2004.04067.x>

Huestis, D.W. (2007) Alexander Bogdanov – The forgotten pioneer of blood transfusion. *Transfusion Medicine Reviews*, 21, 4, 337-340.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/21/issue/4>

Hueter, C. (1869) Vorludfige mittheilung betreffend die transfusion von fieberfreiem blut bei acuten, das leben bedrohlienden wundund eiterfiebern. *Centralblatt für die medicinischen Wissenschaften*, 7, 25, 387-390.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015070427938&view=1up&seq=393>

Hueter, C. (1871) Die arterielle transfusion. *Archiv für klinische Chirurgie*, 12, 1-17.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015070589489&view=1up&seq=21>

Huggins, C.E. (1965) Frozen blood: Theory and practice. *Journal of the American Medical Association*, 193, 11, 941-944.

<https://jamanetwork.com/journals/jama/issue/193/11>

Hughes-Jones, N.C. (2002) Red cell agglutination: the first description by Creite (1869) and further observations made by Landois (1875) and Landsteiner (1901). *British Journal of Haematology*, 119, 889-893.

<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1365-2141.2002.03675.x>

Hull, A.J. (1917) Direct transfusion of blood. *British Medical Journal*, 2, 2969, 683-684.

<https://www.bmj.com/content/2/2969/683>

Hunt, W.C. (1871) Report of two cases of transfusion. *Chicago Medical Journal*, 28, 205-208.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015016476965&view=1up&seq=215>

Hunter, W. (1889). Summary of three lectures on transfusion; its physiology, pathology and practice.

British Medical Journal, 2, 1490, 116. <https://www.bmj.com/content/2/1490>

British Medical Journal, 2, 1492, 237. <https://www.bmj.com/content/2/1492>

British Medical Journal, 2, 1493, 305. <https://www.bmj.com/content/2/1493>

Hutchin, P. (1968) History of blood transfusion: a tercentennial look. *Surgery*, 64, 3, 685-700.

[https://www.surgjournal.com/article/0039-6060\(68\)90278-X/pdf](https://www.surgjournal.com/article/0039-6060(68)90278-X/pdf)

Hutchison, J.C. (1879) Transfusion of blood (Aveling's method); transfusion of milk. *Medical and Surgical Reporter*, 40, 230-231.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015074804645&view=1up&seq=256>

Hutchison, J.C. (1884) A new apparatus for transfusion, with remarks on the intravascular injection of blood and other fluids. *New York Medical Journal*, 40, 656-661.

<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t4nk6259b&view=1up&seq=668>

Jackson, S. (1828) Observations on transfusion. *American Journal of the Medical Sciences*, 2, 101-109.

<https://babel.hathitrust.org/cgi/pt?id=msu.31293021817105&view=1up&seq=113>

Janatpour, K.A., Holland, P.V. (2007) A brief history of blood transfusion. In: Blood banking and transfusion medicine – basic principles and practice. Editors: C. Hillyer, L. Silberstein, P. Ness, K. Anderson, J. Roback. New York / Edinburgh: Elsevier Churchill

Livingstone. (Chapter 1: pp. 3-11).

<https://www.sciencedirect.com/science/article/pii/B9780443069819500065?via%3Dihub>

See also:

https://books.google.co.uk/books?id=8iEPDQAAQBAJ&pg=PT19&lpg=PT19&dq=A+Brief+History+of+Blood+Transfusion+by+Kim+A.+Janatpour+%26+Paul+V.+Holland&source=bl&ots=hY7rc_pNy-&sig=ACfU3U1cUUEKWuW2xglTlT5mDi2DPwBxjg&hl=en&sa=X&ved=2ahUKEwjKqNi2INjnAhU2VRUIHdkKCmEQ6AEwBH0ECAkQAQ

Janeway, H.H. (1911) An improved device for transfusion. *Annals of Surgery*, 53, 5, 720-721.

<https://journals.lww.com/annalsofsurgery/toc/1911/05000>

Jaulin, P., Lefrère, J.-J. (2010) Les premières transfusions sanguines en France (1667-1668). *Transfusion Clinique et Biologique*, 17, 4, 205-217.

<https://www.sciencedirect.com/science/article/pii/S1246782010000261?via%3Dihub>

Jenkins, J.H. (1890) Transfusion of lamb's blood in typhoid fever. *North Carolina Medical Journal*, 26, 446-447.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc3wif&view=1up&seq=464>

Jennings, C.E. (1882) The intra-venous injection of fluid for severe haemorrhage. *Lancet*, 120, 3081, 436-437.

<https://www.sciencedirect.com/science/article/pii/S0140673602125542>

Jennings, C.E. (1883) [Transfusion] Its History. In: *Transfusion: its history, indications and modes of application*. London: Bailliere, Tindall and Cox. (Chapter II: pp. 8-18).

<https://wellcomecollection.org/works/cuxv36gu>

See also: 1884. New York: C.H. Goodwin.

<https://catalog.hathitrust.org/Record/011596513>

Jewel, G. (1826) Case of uterine haemorrhage, in which the transfusion of blood was employed unsuccessfully. *London Medical and Physical Journal*, 1, 2, 139-141.

<https://www.ncbi.nlm.nih.gov/pmc/issues/300636/>

John, P.E. (1829) Transfusion. *Lancet*, 12, 300, 284-285.

<https://www.sciencedirect.com/science/article/pii/S0140673602925109>

See also:

https://books.google.co.uk/books?id=ihtAAAAcAAJ&pg=PA285&lpg=PA285&dq=G.+Lamy+%2B+Transfusion&source=bl&ots=NGWG5noZBL&sig=ACfU3U0Uai4xoCDfBk_rmbLX6Jil-n3T1A&hl=en&sa=X&ved=2ahUKEwius9eeyKToAhWgTxUIHUivDNQQ6AEwA3oECAoQAQ

Jorda, F.D. (1939) The Barcelona Blood Transfusion Service. *Lancet*, 233, 6031, 773-775.

<https://www.sciencedirect.com/science/article/pii/S0140673600603926>

Joughin, J.L. (1914) Blood transfusion in 1492 (Letter). *Journal of the American Medical Association*, 62, 7, 553-554.

<https://jamanetwork.com/journals/jama/issue/LXII/7>

Jullien, L. (1875) Historique. In: *De la transfusion du sang*. Paris: J.B. Balliere. (pp. 1-46).

<https://wellcomecollection.org/works/bvcssjmd>

See also:

https://books.google.co.uk/books/about/De_la_transfusion_du_sang.html?id=uv0nHAu-86sC&redir_esc=y

Kaadan, A.N., Angrini, M. (2009) Blood transfusion in history. *JISHIM - Journal of the International Society for the History of Islamic Medicine*.

<https://www.ishim.net/Articles/Blood%20Transfusion%20in%20History.pdf>

Kay, J.P. (1835) Transfusion. In: *The cyclopaedia of practical medicine: Volume IV*. Editors: J. Forbes, A. Tweedie and J. Connolly. London: Whittaker, Treacher & Co. (pp. 246-253)

<https://babel.hathitrust.org/cgi/pt?id=njp.32101064422460&view=1up&seq=274>

See also:

https://books.google.co.uk/books?id=KNdUAAAAYAAJ&pg=RA2-PA250&lpg=RA2-PA250&dq=Prevost+%2B+blood+transfusion&source=bl&ots=C0yrd_tTtA&sig=ACfU3U3N5-

[X91e2nmnhSb1MKXUbsxid_fQ&hl=en&sa=X&ved=2ahUKEwim8bTKz6PoAhW9aRUIHcBrBMoQ6AEwDnoECAgQAQ#v=onepage&q=Prevost%20%2B%20blood%20transfusion&f=false](https://books.google.co.uk/books?id=X91e2nmnhSb1MKXUbsxid_fQ&hl=en&sa=X&ved=2ahUKEwim8bTKz6PoAhW9aRUIHcBrBMoQ6AEwDnoECAgQAQ#v=onepage&q=Prevost%20%2B%20blood%20transfusion&f=false)

Keegan, P.J. (1889) A case of transfusion of blood. *Albany Medical Annals*, 10, 78-80.

<https://archive.org/details/albanymedicalann1018medi/page/n89/mode/1up>

Kerr, W.M. (1922) A history of blood transfusion. *U.S. Naval Medical Bulletin*, 16, 2, 465-475.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044102984507&view=1up&seq=525>

Keynes, G.L. (1920) Transfusion of blood in civil practice. *Lancet*, 195, 5030, 209-210.

<https://www.sciencedirect.com/science/article/pii/S0140673601295749>

Keynes, G. (1920) Blood transfusion: Its theory and practice. *Lancet*, 195, 5049, 1216-1218.

<https://www.sciencedirect.com/science/article/pii/S0140673601114698>

Keynes, G. (1922) Historical Sketch. In: *Blood Transfusion*; by Geoffrey Keynes; London: Frowde, Hodder and Stoughton. (Chapter 1: pp. 1-18).

<https://archive.org/details/bloodtransfusion00keynuoft/page/1/mode/1up>

See also:

<http://www.archive.org/details/bloodtransfusion00keynuoft>

Keynes, G. (1943) The history of blood transfusion 1628-1914. *British Journal of Surgery*, 31, 121, 38-50.

<https://onlinelibrary.wiley.com/doi/abs/10.1002/bjs.18003112107>

Keynes, G. (1949) The history of blood transfusion. In: *Blood Transfusion*. Editor: Geoffrey Keynes. 1949. Bristol: J. Wright. / Baltimore: Williams and Wilkins. (Section 1; pp. 3-40).

<https://www.sciencedirect.com/book/9781483168142/blood-transfusion>

Keynes, G. (1967) Tercentenary of blood transfusion. *British Medical Journal*, 4, 5576, 410-411.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1748688/>

Kidd, C. (1880) A case of transfusion. *Obstetrical Journal of Great Britain*, 7, 656-662.

<https://archive.org/details/obstetricaljourn07londuoft/page/656/mode/2up>

Kilduffe, R.A., DeBakey, M. (1942) History [of transfusion]. In: *The blood bank and the technique and therapeutics of transfusion*. St Louis: C.V. Mosby. (Chapter 1: pp. 17-45).

[https://babel.hathitrust.org/cgi/pt?id=uc1.\\$b595310&view=1up&seq=21](https://babel.hathitrust.org/cgi/pt?id=uc1.$b595310&view=1up&seq=21)

Kimpton, A.R., Brown, J.H. (1913) A new and simple method of transfusion. *Journal of American Medical Association*, 61, 2, 117-118.

<https://jamanetwork.com/journals/jama/issue/61/2>

Kimpton, A.R., Brown, J.H. (1915) Technique of transfusion by means of glass tubes. *Boston Medical and Surgical Journal*, 173, 12, 425-427.

<https://babel.hathitrust.org/cgi/pt?id=uc1.d0000782417&view=1up&seq=443>

King, E. (1667) An account of an easier and safer way of transfusing blood out of one animal into another, viz. by the veins without opening any artery of either. *Philosophical Transactions of the Royal Society*, 2, 25, 449-451.

<https://royalsocietypublishing.org/toc/rstl/1667/2/25>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=57>

King, E. (1667) An account of the experiment of transfusion, practiced upon a man in London. *Philosophical Transactions of the Royal Society*, 2, 30, 557-559.

<https://royalsocietypublishing.org/toc/rstl/1667/2/30>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351302&view=1up&seq=185>

Note: This paper is identified incorrectly as being by Richard Lower at:

Yale Journal of Biology and Medicine (2002), 75, 293-297.

[<https://www.ncbi.nlm.nih.gov/pmc/issues/173907/>]

Knoll, H., Schürch, O. (1938) Blood transfusion with heparin. *Lancet*, 231, 5990, 1387-1389.

<https://www.sciencedirect.com/science/article/pii/S0140673600894672>

Kreuscher, P.H. (1918) A new blood transfusion method. *Journal of the American Medical Association*, 70, 4, 223.

<https://jamanetwork.com/journals/jama/issue/70/4>

Kuhns, W.J. (1965) Blood transfusion in the civil war. *Transfusion*, 5, 1, 92-94.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1537-2995.1965.tb01140.x>

Kunkel, E.P. (1939) Recent advances in blood transfusion. *United States Naval Medical Bulletin*, 37, 578-587.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015073479035&view=1up&seq=628>

Kush, M. (1915) An automatic transfusion apparatus. *Journal of the American Medical Association*, 65, 14, 1180-1181.

<https://jamanetwork.com/journals/jama/issue/LXV/14>

Lambert, S.W. (1908) Melaena neonatorum, with report of a case cured by transfusion. *Medical Record*, 73, 22, 885-887.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924056973518&view=1up&seq=849>

Lamy, G. (1667) Lettre écrite a Mr. Moreau, docteur en médecine de la faculté de Paris, conseiller, médecin, lecteur & professeur ordinaire du Roy; par G. Lamy. Paris. https://books.google.co.uk/books?id=UcRjAAAACAAJ&pg=PA4&lpg=PA4&dq=G+Lamy+%2B+transfusion&source=bl&ots=glzWLTyFW9&sig=ACfU3U2BKmR5nHp-jArRY8aw5vE_c56p9g&hl=en&sa=X&ved=2ahUKEwjBr-fRk6ToAhWGSUIHc0iDE8Q6AEwDnoECAQQAQ

Lamy, G. (1668) Lettre de G. Lamy A.M. Moreau, docteur en medecine de la faculté de Paris, contre pretendus utilitez de la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 14-16. <https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f15.image>

Lamy, G. (1668) Seconde lettre écrite A.M. Moreau, docteur en medecine de la faculté de Paris par G. Lamy, pour confirmer les raisons qu'il a apportées dans sa premiere letter contre la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 19-20. <https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f20.image>

Landois, L. (1875) Geschichte der transfusion. In: Die transfusion des blutes. Leipzig: Verlag S.C.W. Vogel. (pp. 1-26) https://openlibrary.org/books/OL24972761M/Die_Transfusion_des_Blutes
See also: <https://dlcs.io/pdf/wellcome/pdf-item/b21063023/0>

Landon, L.H. (1913) A simplified method of direct blood transfusion with self-restraining tubes. *Journal of the American Medical Association*, 61, 67, 490. <https://jamanetwork.com/journals/jama/issue/61/7>

Landsteiner, K. (1901) Ueber agglutinationserscheinungen normalen mensclinchen blutes. *Wiener Klinische Wochenschrift*, 14, 1132-1134.
Note: There is no internet link to this publication but there is an English translation by A.L. Kappus of this paper available – see:
Landsteiner, K. (1961) On agglutination of normal human blood. *Transfusion*, 1, 1, 5-8. <https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1537-2995.1961.tb00005.x>

Landsteiner, K., Wiener, A.S. (1941) Studies on an agglutigen (Rh) in human blood reacting with anti-rhesus sera and with human isoantibodies. *Journal of Experimental Medicine*, 74, 4, 309-320. <https://rupress.org/jem/article/74/4/309/4542/studies-on-anagglutigen-Rh-in-human-blood>

Lane, S. (1840) Successful transfusion of blood. *Lancet*, 35, 896, 185-188. <https://www.sciencedirect.com/science/article/pii/S0140673600400310>

Lawler, S.D., Lawler, L.J. (1957) Historical survey and general principles. In: Human blood groups and inheritance. Cambridge / Massachusetts: Harvard University Press. (Chapter 1: pp. 1-9) <https://catalog.hathitrust.org/Record/009994986>

Leacock, J.H. (1817) On the transfusion of blood in extreme cases of hemorrhage. *Medico-Chirurgical Journal and Review*, 3, 16, 276-284. <https://www.ncbi.nlm.nih.gov/pmc/issues/297432/>

Learoyd, P. (2012) The history of blood transfusion prior to the 20th century – Part 1. *Transfusion Medicine*, 22, 5, 308-314.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-3148.2012.01180.x>

Learoyd, P. (2012) The history of blood transfusion prior to the 20th century – Part 2. *Transfusion Medicine*, 22, 6, 372-376.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1365-3148.2012.01189.x>

Learoyd, P. (2019) Berkeley Moynihan: early transfusionist and blood transfusion recipient. *Transfusion Medicine*, 29, 1, 23-27.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/tme.12577>

Lee, J.A., Widmann, W.D., Hardy, M.A. (2005) George Washington Crile, MD. *Current Surgery*, 62, 4, 415-418.

<https://www.sciencedirect.com/journal/current-surgery/vol/62/issue/4>

Lee, R.I. (1917) A simple and rapid method for the selection of suitable donors for transfusion by the determination of blood groups. *British Medical Journal*, 2, 2969, 684-685.

<https://www.bmj.com/content/2/2969/684>

Lederer, M. (1923) Citrate versus unmodified blood transfusions. *Surgery, Gynecology and Obstetrics*, 37, 221-224.

<https://archive.org/details/surgerygynecolog37ameruoft/page/221/mode/1up>

Lefrère, J-P., Danic, B. (2009) Pictorial representation of transfusion over the years. *Transfusion*, 49, 5, 1007-1017.

<https://onlinelibrary.wiley.com/toc/15372995/2009/49/5>

See also:

https://www.academia.edu/3523488/Pictorial_representation_of_transfusion_over_the_years

Lente, F.D. (1874) Transfusion of blood. *Medical Record*, 9, 377-378.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218797&view=1up&seq=389>

Lespinasse, V.D. (1915) Technique of direct transfusion of blood, using iridio platinum tubes. *Chicago Medical Recorder*, 37, 589-593.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015013157238&view=1up&seq=625>

Lethbridge, D. (2012) “The blood fights on in other veins”: Norman Bethune and the transfusion of cadaver blood in the Spanish Civil War. *Canadian Bulletin of Medical History*, 29, 1, 69-81.

<https://www.utpjournals.press/doi/pdf/10.3138/cbmh.29.1.69>

Levin, I. (1908) A clamp for direct transfusion of blood. *New York Medical Journal*, 88, 669-670.

<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t05x51544&view=1up&seq=679>

Levine, P., Katzin, E.M. (1938) Survey of blood transfusion in America. *Journal of the American Medical Association*, 110, 16, 1243-1248.

<https://jamanetwork.com/journals/jama/issue/110/16>

Levine, P., Katzin, E.M., Burnham, L. (1941) Isoimmunisation in pregnancy; its possible bearing on the etiology of erythroblastosis. *Journal of the American Medical Association*, 116, 9, 825-827.

<https://jamanetwork.com/journals/jama/issue/116/9>

Levine, P., Stetson, R.E. (1939) An unusual case of intra-group agglutination. *Journal of the American Medical Association*, 113, 2, 126-127.

<https://jamanetwork.com/journals/jama/issue/113/2>

Levine, P. (1961) A review of Landsteiner's contributions to human blood groups. *Transfusion*, 1, 1, 45-52.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1537-2995.1961.tb00012.x>

Levine, P. (1984) The discovery of Rh haemolytic disease. *Vox Sanguinis*, 47, 2, 187-190.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1423-0410.1984.tb01581.x>

Lewisohn, R. (1915) A new and greatly simplified method of blood transfusion. *Medical Record*, 87, 4, 141-142.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924066350855&view=1up&seq=158>

Lewisohn, R. (1915) Blood transfusion by the citrate method. *Surgery, Gynecology and Obstetrics*, 21, 37-47.

<https://babel.hathitrust.org/cgi/pt?id=umn.31951000276570m&view=1up&seq=45>

Lewisohn, R. (1915) The citrate method of blood transfusion in children. *American Journal of Medical Sciences*, 150, 886-889.

<https://babel.hathitrust.org/cgi/pt?id=uc1.c075215865&view=1up&seq=906>

Lewisohn, R. (1916) The importance of the proper dosage of sodium citrate in blood transfusion. *Annals of Surgery*, 64, 5, 618-623.

<https://journals.lww.com/annalsofsurgery/toc/1916/11000>

Lewisohn, R. (1917) Modern methods of blood transfusion. *Journal of the American Medical Association*, 68, 11, 826-828.

<https://jamanetwork.com/journals/jama/issue/LXVIII/11>

Lewisohn, R. (1924) The citrate method of blood transfusion after ten years; A retrospect. *Boston Medical and Surgical Journal [New England Journal of Medicine]*, 190, 18, 733-742.

<https://www.nejm.org/doi/full/10.1056/NEJM192405011901801>

Lewisohn, R., Rosenthal, N. (1933) Prevention of chills following transfusion of citrated blood. *Journal of the American Medical Association*, 100, 7, 466-469.

<https://jamanetwork.com/journals/jama/issue/100/7>

Lewisohn, R. (1937) Twenty years' experience with the citrate method of blood transfusion. *Annals of Surgery*, 105, 4, 602-609.

<https://www.ncbi.nlm.nih.gov/pmc/issues/128216/>

Libman, E., Ottenberg, R. (1914) A practical method for determining the amount of blood passing over during direct transfusion. *Journal of the American Medical Association*, 62, 10, 764-767.

<https://jamanetwork.com/journals/jama/issue/LXII/10>

Lindeboom, G.A. (1954) The story of blood transfusion to a pope. *Journal of the History of Medicine and Allied Sciences*, 9, 4, 455-459.

<https://doi.org/10.1093/jhmas/IX.4.455>

See also:

<https://wellcomecollection.org/works/jb8kuzc9>

Lindeman, E. (1913) Simple syringe transfusion with special cannulas – a new method applicable to infants and adults: preliminary report. *American Journal of Diseases in Children*, 6, 1, 28-32.

<https://jamanetwork.com/journals/jamapediatrics/article-abstract/1181435>

Lindeman, E. (1914) Blood transfusion: Report of one hundred and thirty-five transfusions by the syringe-cannula system. *Journal of the American Medical Association*, 62, 13, 993-996.

<https://jamanetwork.com/journals/jama/issue/LXII/13>

Lister, [Mr.] (1869) Case of transfusion. *Glasgow Medical Journal*, 2, 1, 128-130.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5883715/>

Loutit, J.F., Mollison, P.L., Young, I.M. (1943) Citric acid-sodium citrate-glucose mixtures for blood storage. *Quarterly Journal of Experimental Physiology*, 32, 183-202.

<https://physoc.onlinelibrary.wiley.com/toc/1469445xb/32/3>

Loutit, J.F., Mollison, P.L. (1943) Advantages of a di-sodium-citrate-glucose mixture as a blood preservative. *British Medical Journal*, 2, 4327, 744-746.

<https://www.bmj.com/content/2/4327/744>

Lovejoy, W.W. (1874) Transfusion [Letter]. *Boston Medical and Surgical Journal*, 91, 241.

https://books.google.co.uk/books?vid=HARVARD:32044103050795&printsec=titlepage&redir_esc=y#v=onepage&q&f=false

Lower, R. (1666) The method observed in transfusing the blood out of one animal into another: and how this experiment is like to be improved. Some considerations concerning the same *Philosophical Transactions of the Royal Society*, 1, 20, 353-358.

<https://royalsocietypublishing.org/toc/rstl/1666/1/20>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351311&view=1up&seq=373>

Lower, R. (1669) Tractatus de corde. London: Jacobi Allestry. [Chapter 4: pp. 171-192]

<https://www.woodlibrarymuseum.org/rarebooks/item/132/lower-r-tractatus-de-corde>

Lozano, M., Cid, J. (2007) Frederic Duran-Jorda: A transfusion medicine pioneer. *Transfusion Medicine Reviews*, 21, 1, 75-81.

<https://www.sciencedirect.com/science/article/pii/S0887796306000630/pdf?md5=d36ffd10e1406ca09e85853311c4e6ae&pid=1-s2.0-S0887796306000630-main.pdf>

Lundy, J.S., Tovell, R.M. (1934) Indications for the technic of indirect citrate method of blood transfusion. *Journal of the Michigan State Medical Society*, 33, 592-598.

<https://archive.org/details/journalofmichiga3311mich/page/592/mode/2up>

M'Clintock, A.H. (1878) Successful cases of transfusion. *Dublin Journal of Medical Science*, 65, 248-252.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015047000982&view=1up&seq=278>

M'Donnell, R. (1870) Remarks on the operation of transfusion, and the apparatus for its performance. *Dublin Quarterly Journal of Medical Science*, 50, 257-265.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015047003994&view=1up&seq=291>

Macewen, W. (1879) Antiseptic transfusion of human blood in a patient the subject of secondary haemorrhage; cure. *Lancet*, 2, 2914, 4-5.
<https://www.sciencedirect.com/science/article/pii/S0140673602476210>

Madge, H.M. (1874) On transfusion of blood. *British Medical Journal*, 1, 680, 42-44.
<https://www.bmj.com/content/1/680>

Maizels, M. (1939) A new filter for blood transfusion. *Lancet*, 234, 6054, 598-599.
<https://www.sciencedirect.com/science/article/abs/pii/S0140673600739882>

Maluf, N.S.R. (1954) History of blood transfusion. *Journal of the History of Medicine and Allied Sciences*, 9, 1, 59-107.
<https://academic.oup.com/jhmas/issue/IX/1>

Manfredi, P. (1668) Ragguaglio degl'esperimenti fatti sotto la direttione di paolo manfredi, circa la nuova operatione della trasfusione del sangue da individuo ad individuo & in bruti & in huomini. Ignatio de'Lazari: Roma.
<https://books.google.co.uk/books?id=EHG8QjQE2PsC&pg=PA1&lpg=PA1&dq=Paolo+Manfredi+%2B+RAGGUAGLIO+DEGL%E2%80%99ESPERIMENTI+FATTI&source=bl&ots=FNTD38E8j7&sig=ACfU3U0RSm7hTvScGR-MDR482RTvCiPx8Q&hl=en&sa=X&ved=2ahUKEwjcnrTRy7HrAhUvVRUIHWX3DvcQ6AEwBHoECAkQAQ>

Maniatis, A. (2010) History and development of transfusion medicine. In: *Alternatives to Blood Transfusion in Transfusion Medicine [NATA Textbook]*. Editors: A. Maniatis, P. Van der Linden, J-F. Hardy. Blackwell. (Chapter 1: pp. 1-8)
<https://onlinelibrary.wiley.com/doi/book/10.1002/9781444319583>

Marriott, H.L., Kekwick, A. (1935) Continuous drip blood transfusion: with case records of very large transfusions. *Lancet*, 225, 5826, 977-981.
<https://www.sciencedirect.com/science/article/pii/S0140673600563697>

Marinozzi, S., Gazzaniga, V., Iorio, S. (2018) The earliest blood transfusions in 17th-Century in Italy (1667-1668). *Transfusion Medicine Reviews*, 32, 1, 1-5.
<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/32/issue/1>
See also:

<https://data.mendeley.com/datasets/dcdw8z8d7z/1>

Marron-Peña, G.M. (2017) Historia de la transfusión sanguínea. *Historia de la Anestesiología*, 40, 3, 233-238
<https://www.medigraphic.com/pdfs/rma/cma-2017/cma173m.pdf>

Masfen, G.B. (1851) On a successful case of transfusion. *Lancet*, 57, 1442, 434-435.
<https://www.sciencedirect.com/science/article/abs/pii/S0140673602755347>

Mason, J.M. (1915) The simplicity of blood transfusion by means of the Kimpton-Brown tube. *Surgery, Gynecology and Obstetrics*, 20, 6, 737-740.
<https://babel.hathitrust.org/cgi/pt?id=uva.x002486925&view=1up&seq=759>

May, G. (1840) Excessive uterine haemorrhage; successful employment of transfusion. *Lancet*, 34, 888, 870-871.

<https://www.sciencedirect.com/science/article/pii/S0140673602815185>

McClure, R.D. (1917) History of transfusion of blood – report of one hundred and fifty transfusions. *Journal of the Michigan State Medical Society*, 16, 178-184.

<https://babel.hathitrust.org/cgi/pt?id=uc1.c2717444&view=1up&seq=190>

McClure, R.D., Dunn, G.R. (1917) Transfusion of blood: history, methods, dangers, preliminary tests, present status. Report of one hundred and fifty transfusions. *Bulletin of the Johns Hopkins Hospital*, 28, 99-113.

<https://babel.hathitrust.org/cgi/pt?id=uva.3470085747;view=1up;seq=123>

McCluskie, J.A.W. (1939) The transmission of syphilis by transfusion. *British Medical Journal*, 11, 1, 4075, 264-266.

<https://www.bmj.com/content/1/4075/264>

McGrath, B.F. (1914) A simple instrument for transfusion. *Journal of the American Medical Association*, 62, 1, 40.

<https://jamanetwork.com/journals/jama/issue/LXII/1>

McGrath, B.F. (1914) A simple apparatus for transfusion by the aspiration-injection method. *Surgery, Gynecology and Obstetrics*, 18, 376-377.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103003398&view=1up&seq=392>

McKusick, V.A. (2004) From Karl Landsteiner to Peter Agre: 100 years in the history of blood group genetics. *Transfusion*, 44, 9, 1370-1376.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.0041-1132.2004.04207.x>

McLoughlin, G. (1959) The British contribution to blood transfusion in the nineteenth century. *British Journal of Anaesthesia*, 31, 11, 503-516.

<https://doi.org/10.1093/bja/31.11.503>

Miller, G.I. (1915) Blood transfusion: indications and technique. *Medical Record*, 88, 425-430.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015018029663&view=1up&seq=435>

Mollison, P.L. (2000) The introduction of citrate as an anticoagulant for transfusion and of glucose as a red cell preservative. *British Journal of Haematology*, 108, 1, 13-18.

<https://onlinelibrary.wiley.com/doi/epdf/10.1046/j.1365-2141.2000.01827.x>

Moncoq, D. (1874) Transfusion instantanée du sang: solution théorique et pratique de la transfusion médiate: et de la transfusion immédiate chez les animaux et chez l'homme. 2nd Edition. Paris: Adrien Delahaye. [Chapter 6: Exposé historique et critique de la transfusion du sang, depuis son origine jusqu'à nous jours. pp. 51-95]

<https://wellcomecollection.org/works/hfb6rhfg>

Moore, E.M. (1875) On transfusion. *Medical Record*, 10, 348-349.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924056972882&view=1up&seq=368>

Moore, S.B. (2005) A brief history of the early years of blood transfusion at the Mayo Clinic: The first blood bank in the United States (1935). *Transfusion Medicine Reviews*, 19, 3, 241-245.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/19/issue/3>

Morgan, W.T.J., Watkins, W.M. (1948) The detection of a product of the blood group O gene and the relationship of the so-called O-substance to the agglutinogens A and B. *British Journal of Experimental Pathology*, 29, 2, 159-173.
<https://www.ncbi.nlm.nih.gov/pmc/issues/153917/>

Morgan, W.T.J., Watkins, W.M. (2000) Unravelling the biochemical basis of blood group ABO and Lewis antigenic specificity. *Glycoconjugate Journal*, 17, 501-530.
<https://link.springer.com/article/10.1023/A:1011014307683>

Morrison, W.R. (1917) An improved blood transfusion tube. *Boston Medical and Surgical Journal*, 176, 468-470.
<https://babel.hathitrust.org/cgi/pt?id=pst.32239000861886&view=1up&seq=476>

Morselli, E. (1876) Cenni storici sulla trasfusione del sangue. In: *La Trasfusione del Sangue*. Torino: E. Loescher. (pp. 7-46)
https://www.google.co.uk/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKewid0bP47LjtAhWjQUEAHVlcAGsQFjAAegQIBBAC&url=https%3A%2F%2Fbooks.google.com%2Fbooks%2Fabout%2FLa_trasfusione_del_sangue.html%3Fid%3DfsSCHAAACAAJ&usq=AOvVaw34K7fEHvePNeTOjTI-TuMj

Mortimer, P.P. (2009) Alexander Fleming, citrated blood and penicillin; paths not pursued and applications delayed. *Transfusion Medicine*, 19, 6, 304-308.
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1365-3148.2009.00941.x>

Morton, T.G. (1874) On transfusion of blood, with a report of eight cases, and a description of a convenient apparatus for performing the mediate method. *American Journal of the Medical Sciences*, 68, 110-118.
<https://babel.hathitrust.org/cgi/pt?id=uc1.c063180310&view=1up&seq=690>

Moss, W.L. (1910) Studies of isoagglutinins and isohemolysins. *Bulletin of the Johns Hopkins Hospital*, 21, 228, 63-70.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015006696754&view=1up&seq=83>

Moss, W.L. (1914) A simple method for the indirect transfusion of blood. *American Journal of the Medical Sciences*, 2, 147, 698-703.
<https://babel.hathitrust.org/cgi/pt?id=uc1.c075215883&view=1up&seq=722>

Moss, W.L. (1917) A simplified method for determining the iso-agglutinin group in the selection of donors for blood transfusion. *Journal of the American Medical Association*, 68, 25, 1905-1906.
<https://jamanetwork.com/journals/jama/issue/LXVIII/25>

Mourant, A.E. (1983) The discovery of the anti-globulin test. *Vox Sanguinis*, 45, 2, 180-183.
<https://onlinelibrary.wiley.com/doi/epdf/10.1111/j.1423-0410.1983.tb01902.x>

Moynihan, B. (1918) The operation of blood transfusion (Letter). *Lancet*, 191, 4945, 826.
<https://www.sciencedirect.com/science/article/pii/S0140673601268196>

Myers, W.W. (1866) Transfusion in anaemia. *Medical and Surgical Reporter*, 15, 255-256.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015074804959&view=1up&seq=263>

Myhre, B.A. (1990) The first recorded blood transfusions: 1656 to 1668. *Transfusion*, 30, 4. 358-362.

<https://onlinelibrary.wiley.com/toc/15372995/1990/30/4>

Myhre, B.A. (1995) James Blundell – pioneer transfusionist. *Transfusion*, 35, 1, 74-78.

<https://onlinelibrary.wiley.com/toc/15372995/1995/35/1>

Nathoo, N., Lautzenheiser, F.K., Barnett, G.H. (2009) The first direct human blood transfusion: the forgotten legacy of George W. Crile. *Operative Neurosurgery*, 64, Suppl. 1, ons20-27.

https://academic.oup.com/ons/article/64/suppl_1/ONS20/2408511

Nguyen, H.Y., Desai, M.S. (2018) Early attempts at transfusion of blood – Ideas, goals and results (Conference Abstract). *Journal of Anesthesia History*, 4, 1, 95.

<https://www.sciencedirect.com/journal/journal-of-anesthesia-history/vol/4/issue/1>

Oberman, H.A. (1969) Early history of blood substitutes – transfusion of milk. *Transfusion*, 9, 2, 74-77.

<https://onlinelibrary.wiley.com/toc/15372995/9/2>

Oberman, H.A. (1981) The crossmatch: a brief historical perspective. *Transfusion*, 21, 6, 645-651.

<https://onlinelibrary.wiley.com/toc/15372995/1981/21/6>

Ogle, J.W. (1880) The history of transfusion of blood. In: Harveian Oration 1880 (pp. 107-117).

<https://wellcomecollection.org/works/rqz24urj>

Okroi, M., McCarthy, L.J. (2010) The original blood group pioneers: the Hirszfelds. *Transfusion Medicine Reviews*, 24, 3, 244-246.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/24/issue/3>

Oliver, R. (1840) Case of dangerous uterine haemorrhage in which transfusion was successfully employed, with observations on the more frequent expediency of that operation. *Edinburgh Medical and Surgical Journal*, 54, 406-411.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103055885&view=1up&seq=418>

Oré, P.C. (1868) Études historiques et physiologiques sur la transfusion du sang. Paris: J-B. Baillière.

<https://wellcomelibrary.org/item/b22332145#?c=0&m=0&s=0&cv=2&z=-1.3962%2C-0.0966%2C3.7925%2C1.9317>

See also:

https://books.google.co.uk/books/about/Etudes_historiques_et_physiologiques_sur.ht ml?id=oidFAAAAcAAJ&redir_esc=y

See also:

<https://archive.org/details/b22332145>

Oré, P.C. (1876) Études historiques, physiologiques et cliniques sur la transfusion du sang. Paris: J-B. Baillière.

https://books.google.co.uk/books/about/Etudes_historiques_physiologiques_et_cli.ht ml?id=1KovAQAAMAAJ&redir_esc=y

Ottenberg, R. (1908) Transfusion and arterial anastomosis: Some experiments in arterial anastomosis and a study of transfusion with presentation of two clinical cases. *Annals of Surgery*, 47, 4, 486-505.

<https://journals.lww.com/annalsofsurgery/toc/1908/04000>

Ottenberg, R. (1911) Studies in isoagglutination: 1. Transfusion and the question of intravascular agglutination. *Journal of Experimental Medicine*, 13, 4, 425-438.

<https://rupress.org/jem/article/13/4/425/6142/studies-in-isoagglutination-i-transfusion-and-the>

See also:

<https://wellcomecollection.org/works/ub6kzttz>

Ottenberg, R. (1937) Reminiscences of the history of blood transfusion. *Journal of the Mount Sinai Hospital*, 4, 264-271.

<https://archive.org/details/journalofmountsi4193moun/page/264>

Ottenberg, R., Kaliski, D.J. (1913) Accidents in transfusion: their prevention by preliminary blood examination based on an experience of one hundred twenty-eight transfusions. *Journal of the American Medical Association*, 61, 24, 2138-2140.

<https://jamanetwork.com/journals/jama/issue/61/24>

Ottenberg, R., Kaliski, D.J., Friedman, S.S. (1913) Agglutinative and hemolytic transfusions. *Journal of Medical Research*, 28, 1, 141-163.

<https://www.ncbi.nlm.nih.gov/pmc/issues/154798/>

Ottenberg, R., Libman, E. (1915) Blood transfusion: Indications, results, general management. *American Journal of the Medical Sciences*, 2, 150, 36-69.

<https://babel.hathitrust.org/cgi/pt?id=uc1.c075215865&view=1up&seq=54>

Ottenberg, R., Thalheimer, W. (1915) Studies in experimental transfusion. *Journal of Medical Research*, 33, 2, 213-229.

<https://www.ncbi.nlm.nih.gov/pmc/issues/154567/>

Ovid, *Metamorphoses – Seventh Book: Medea agrees to help Jason*. Translated by Ian Johnston, Vancouver Island University (2012)

<http://johnstoniatexts.x10host.com/ovid/ovid7html.html>

Owen, R. (2000) Karl Landsteiner and the first human marker locus. *Genetics*, 155, 3, 995-998.

<https://www.genetics.org/content/155/3/995>

Palfreeman, L. (2019) The development of blood transfusion in Spain during the Spanish Civil War (1936–1939): The contribution of British doctor, Reginald Saxton. *Bulletin of Spanish Studies*, 96, 8, 1251-1272.

<https://www.tandfonline.com/doi/abs/10.1080/14753820.2019.1647996?journalCode=cbhs20>

Palfreeman, L., Pinkerton, P. (2019) Transfusion in the Spanish Civil War: Supply and demand, the role of the “blood transfusion officer” and British planning for the outbreak of the Second World War. *Transfusion and Apheresis Science*, 58, 6, 102671.

<https://www.sciencedirect.com/science/article/pii/S1473050219302356>

Paliga, R.E. (2017) Creativity of physicians and development of medical techniques, following first blood transfusion devices in the nineteenth century. Historical essay. *World Scientific News*.

Accessed: 13 August 2020

<http://www.worldscientificnews.com/wp-content/uploads/2017/05/WSN-78-2017-220-225.pdf>

Pamphilon, D.H., Scott, M.L. (2007) Robin Coombs: his life and contribution to haematology and transfusion medicine. *British Journal of Haematology*, 137, 5, 401-408.

<https://onlinelibrary.wiley.com/toc/13652141/2007/137/5>

Panum, P.L. (1863) Experimentelle untersuchungen über die transfusion, transplantation oder substitution des blutes in theoretischer und praktischer beziehung. *Archiv f. pathol. Anat. [Virchows Archiv für pathologische Anatomie und Physiologie und für klinische Medicin]*, 27, 3, 240-296.

<https://link.springer.com/article/10.1007/BF01938718>

Panum, P.L. (1863) Experimentelle untersuchungen über die transfusion, transplantation oder substitution des blutes in theoretischer und practischer beziehung. *Archiv f. pathol. Anat. [Virchows Archiv für pathologische Anatomie und Physiologie und für klinische Medicin]*, 27, 5, 433–459.

<https://link.springer.com/article/10.1007/BF01877430>

Pasipoularides, A. (2013) Historical Perspective: Harvey's epoch-making discovery of the circulation, its historical antecedents, and some initial consequences on medical practice. *Journal of Applied Physiology*, 114, 1493-1503.

<https://journals.physiology.org/doi/full/10.1152/jappphysiol.00216.2013>

Pelis, K. (1997) Blood clots: the nineteenth-century debate over the substance and means of transfusion in Britain. *Annals of Science*, 54, 4. 331-360.

<https://www.tandfonline.com/doi/abs/10.1080/00033799700200271>

Pelis, K. (1997) Moving blood. *Vox Sanguinis*, 73, 4, 201-206.

<https://onlinelibrary.wiley.com/doi/abs/10.1046/j.1423-0410.1997.7340201.x>

Pelis, K. (1999) Transfusion with teeth. In: *Manifesting Medicine*, Ed. Robert Budd. Artefacts Consortium (Volume 1).

<http://www.artefactsconsortium.org/Publications/MainBookLinks/Contents/Contents1F.html>

Pelis, K. (2001) Taking credit – The Canadian Army Medical Corps and the British conversion to blood transfusion in WWI. *Journal of the History of Medicine and Allied Sciences*, 56, 3, 238-277.

<https://academic.oup.com/jhmas/article/56/3/238/718030>

Pelis, K. (2001) Blood standards and failed fluids: Clinic, lab, and transfusion solutions in London, 1868-1916. *History of Science*, 39, 2, 185-213.

<https://journals.sagepub.com/doi/pdf/10.1177/007327530103900203>

Pelis, K. (2002) Edward Archibald's notes on blood transfusion in war surgery – a commentary. *Wilderness and Environmental Medicine*, 13, 3, 211-214.

[https://www.wemjournal.org/issue/S1080-6032\(02\)X7034-3](https://www.wemjournal.org/issue/S1080-6032(02)X7034-3)

Pelis, K. (2007) 'A band of lunatics down Camberwell way': Percy Lane Oliver and voluntary blood donation in interwar Britain. In: Bivins, R., Pickstone, V.J. (Eds) *Medicine, Madness and Social History*. Palgrave Macmillan: London.
https://link.springer.com/chapter/10.1057/9780230235359_13

Pemberton, J, de J. (1919) Blood transfusion. *Surgery, Gynecology and Obstetrics*, 28, 262-276.
<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103004594;view=1up;seq=412>

Pemberton, J, de J. (1920) Practical consideration of the dangers associated with blood transfusions. *Journal of the Iowa State Medical Society*, 10, 170-173.
<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103075479&view=1up&seq=200>

Pennell, S. (1939) A new type of blood transfusion apparatus. *American Journal of Surgery*, 45, 2, 354-356.
[https://www.americanjournalofsurgery.com/issue/S0002-9610\(00\)X0518-1](https://www.americanjournalofsurgery.com/issue/S0002-9610(00)X0518-1)

Pepper, W., Nisbet, V. (1907) A case of fatal hemolysis followed by direct transfusion of blood by arteriovenous anastomosis. *Journal of the American Medical Association*, 49, 5, 385-389.
<https://jamanetwork.com/journals/jama/issue/XLIX/5>

Percy, N.M. (1915) A simplified method of blood transfusion with report of six cases of pernicious anaemia treated by massive blood transfusion and splenectomy. *Surgery, Gynecology and Obstetrics*, 21, 360-365.
<https://babel.hathitrust.org/cgi/pt?id=umn.31951000276570m&view=1up&seq=368>

Peterson, E.W. (1916) Result from blood transfusion: In the treatment of severe post-hemorrhagic anaemia and the hemorrhagic diseases. *Journal of the American Medical Association*, 66, 17, 1291-1295.
<https://jamanetwork.com/journals/jama/issue/LXVI/17>

Peumery, J.-J. (1974) Les origines de la transfusion sanguine I. *Clio Medica. Acta Academiae Internationalis Historiae Medicinae*, 9, 2, 131-156.
https://brill.com/view/book/edcoll/9789004418219/B9789004418219_s026.xml

Peumery, J.-J. (1974) Les origines de la transfusion sanguine II. *Clio Medica. Acta Academiae Internationalis Historiae Medicinae*, 9, 3, 215-250.
https://brill.com/view/book/edcoll/9789004418219/B9789004418219_s054.xml

Peumery, J.-J. (1974) Les origines de la transfusion sanguine III. *Clio Medica. Acta Academiae Internationalis Historiae Medicinae*, 9, 4, 325-341.
https://brill.com/view/book/edcoll/9789004418219/B9789004418219_s079.xml

Philpott, R.P. (1827) Case of transfusion [contained in an extract of a letter from Mr. R.P. Philpott. of Brighton, to Dr. Blundell (Communicated by C. Waller, Esq.)]. *London Medical and Physical Journal*, 3, 18, 497-498.
<https://www.ncbi.nlm.nih.gov/pmc/issues/301122/>

Picard, J-F., Schneider, W.H. (1996) L'histoire de la transfusion sanguine dans sa relation à la recherche médicale. *Vingtième Siècle - Revue d'histoire*, 49, 3-17.
https://www.persee.fr/doc/xxs_0294-1759_1996_num_49_1_3480

Pierce, S.R. (2009) Pioneers of blood group serology in the United States: 1950-1990. *Immunohematology*, 25, 3, 90-94.

<https://www.redcrossblood.org/biomedical-services/educational-resources/immunohematology.html>

Pierce, S.R. (2019) Blood transfusion in the First World War. *The University of Kansas Medical Centre*.

<http://www.kumc.edu/wwi/medicine/blood-transfusion.html>

Pinkerton, P.H. (2001) Canada's transfusion medicine pioneer: Lawrence Bruce Robertson. *Transfusion*, 41, 2, 283-286.

<https://onlinelibrary.wiley.com/doi/abs/10.1046/j.1537-2995.2001.41020283.x>

Pinkerton, P.H. (2002) Norman Bethune and transfusion in the Spanish Civil War. *Vox Sanguinis*, 83, Suppl.1, 117-120.

<https://onlinelibrary.wiley.com/toc/14230410/2002/83/s1>

Pinkerton, P.H. (2007) Norman Bethune, eccentric, man of principle, man of action, surgeon, and his contribution to blood transfusion in war. *Transfusion Medicine Reviews*, 21, 3, 255-264.

<https://www.sciencedirect.com/science/article/pii/S0887796307000223/pdf?md5=760aac866a719dc1b477f5a6393f76d4&pid=1-s2.0-S0887796307000223-main.pdf>

Pinkerton, P.H. (2008) Canadian surgeons and the introduction of blood transfusion in war surgery. *Transfusion Medicine Reviews*, 22, 1, 77-86.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/22/issue/1>

Playfair, W.S. (1872) Notes of a case of fatal postpartum haemorrhage in which transfusion of blood was practised. *Lancet*, 99, 2526, 108-109.

<https://www.sciencedirect.com/science/article/pii/S0140673602639418>

Ponfick, E. (1874) Ueber die wandlungen des lammblytes innerhalb des menschlichen organismus: Ein beitrag zur lehre von der transfusion. *Berliner Klinische Wochenschrift*, 11, 333-336.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015049764577&view=1up&seq=343>

Ponfick, E. (1875) Experimentelle beiträge zur lehre von der transfusion. Berlin: Georg Reimer.

<https://www.woodlibrarymuseum.org/rarebooks/item/244/ponfick-e.-experimentelle-beitr%C3%A4ge-zur-lehre-von-der-transfusion,-1875>

Ponfick, E., Bamberg, J. (1875) Experimentelle beiträge zur lehre von der transfusion. *Archiv f. pathol. Anat. [Virchows Archiv für pathologische Anatomie und Physiologie und für klinische Medicin]*, 62, 3, 273-335.

<https://link.springer.com/article/10.1007/BF01878928>

Pool, E.H., McClure, R.D. (1910) Transfusion by Carrel's end-to-end suture method. *Annals of Surgery*, 52, 4, 433-456.

<https://journals.lww.com/annalsofsurgery/toc/1910/10000>

Poole, G.D. (2017) The Welsh Blood Service – 70 years of continuous change. *Transfusion Medicine*, 27, 3, 159-166.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/tme.12401>

Poon, M-C., Card, R.T. (2019) Samuel Armstrong Lane's first successful treatment of haemophilia with blood transfusion in 1840 (Letter). *Haemophilia*, Jan.25 (i) e45-e47.

<https://onlinelibrary.wiley.com/doi/epdf/10.1111/hae.13645>

Pope, L. (1913) Simplified transfusion. *Journal of the American Medical Association*, 60, 17, 1284.

<https://jamanetwork.com/journals/jama/issue/60/17>

Pors, J. (2015) Blood ties: A history of blood transfusion. *Faculty of Medicine McGill University*, Web [25th February 2020]

file:///C:/Users/User/AppData/Local/Microsoft/Windows/INetCache/IE/KBVPVE7G/jennifer_pors_blood_ties.pdf

Primrose, A., Ryerson, E.S. (1916) The direct transfusion of blood: Its value in haemorrhage and shock in the treatment of the wounded in war. *British Medical Journal*, 2, 2907, 384-385.

<https://www.bmj.com/content/2/2907>

Proegler, C. (1871) Transfusion of blood. *Chicago Medical Journal*, 28, 595-599.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015016476965&view=1up&seq=631>

Proger, L.W. (1942) Development of the emergency blood transfusion scheme. *British Medical Journal*, 2, 4260, 252-253.

<https://www.bmj.com/content/2/4260>

Prout, J.S. (1878) Intravenous injection of milk. *Medical Record*, 13, 378-379.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924056972916&view=1up&seq=370>

Purefoy, R.D. (1878) Paper recorded in proceedings of Dublin Obstetrical Society. *Dublin Journal of Medical Science*, 65, 250-252.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015047000982&view=1up&seq=280>

Race, R.R., Sanger, R. (1982) Fisher's contribution to Rh. *Vox Sanguinis*, 43, 6, 354-356.

<https://onlinelibrary.wiley.com/toc/14230410/1982/43/6>

Ralph, J., Meredith, E.T. (1826) Another successful case of transfusion. *Lancet*, 6, 143, 280-282.

<https://www.sciencedirect.com/science/article/pii/S0140673602933520>

Rehling, M., Weil, R. (1909) The avoidance of hemolysis in transfusion. *American Journal of Surgery*, 23, 96-98.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044081509176&view=1up&seq=108>

Report (1667) Extrait du journal d'Angleterre contenant la maniere de faire passer le sang d'un animal dans un autre. *Journal des Sçavans*, 31st January 1667, 3, 31-36.

<https://gallica.bnf.fr/ark:/12148/bpt6k58122h/f32.image>

[French translation/report of Lower's method of transfusing blood from the carotid artery of one dog into the vein of another dog]

Report (1667) Traitte de l'ecoulement du sang et de ses utilitez par M.C. Tardy, Doct. en. Med. *Journal des Sçavans*, 13th June 1667, 10, 117-118.

<https://gallica.bnf.fr/ark:/12148/bpt6k58122h/f119.image>

Report (1668) Extrait du journal d'angleterre, contenant quelques nouvelles experiences de l'infusion des medicamens dans les veins. *Journal des Sçavans*, 23rd January 1668, 1, 10-12.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f11.image>

Report (1668) Diverses pieces touchant – la transfusion du sang. *Journal des Sçavans*, 6th February 1668, 2, 13-14.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f14.image>

Report (1668) Eutyphronis philosophi et medici de nous curendorum morborum ratione per transfusionem sanguinis dissertation. *Journal des Sçavans*, 6th February 1668, 2, 21-22.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f22.image>

Report (1668) Extrait du journal d'angleterre, contenant quelques experiences de la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 22-23.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f23.image>

Report (1668) Relazione dell'esperienze fatte in Inghilterre, Francia, ed Italia intorno la transfusione del sangue. In Roma, appresso il tinassi. *Journal des Sçavans*, 2nd July 1668, 5, 50-52.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f55.image>

Report (1668) Extrait du journal d'Italie contenant deux experiences de la transfusion du sang. *Journal des Sçavans*, 19th November 1668, 117-119

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f126.image>

Report (1825) Another successful case of transfusion. *Lancet*, 5, 110, 111-112.

<https://www.sciencedirect.com/science/article/pii/S0140673602912481>

Report (1825) Meeting of the Medical Society of London, Nov. 14, 1825 [Report of a successful transfusion performed by Dr Blundell]. *Lancet*, 5, 116, 295.

<https://www.sciencedirect.com/science/article/pii/S014067360291319X>

Report (1873) Meeting of the Obstetrical Society of London on April 3rd, 1872. *Transactions of the Obstetrical Society of London*, 14, 101-103.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015062749356&view=1up&seq=161>

Report (1874) New facts on transfusion with lamb's blood. *Medical Review*, 9, 515-516.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218797&view=1up&seq=527>

Report (1874) Transfusion from the lower animals to man. *Medical Record*, 9, 403-404.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218797&view=1up&seq=415>

Report (1874) New facts on transfusion with lambs' blood. *Medical Record*, 9, 515-516.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015024218797&view=1up&seq=527>

Report (1877) Death from blood transfusion. *British Medical Journal*, 1, 856, 658.

<https://www.bmj.com/content/1/856>

Report (1921) [Isohemagglutination] Recommendation that the Jansky classification be adopted for universal use. *Journal of the American Medical Association*, 76, 2, 130.

<https://jamanetwork.com/journals/jama/issue/76/2>

Report (1940) History of blood transfusion. *Nature*, 146, 228-229

<https://www.nature.com/articles/146228c0.pdf>

Review (1826) Observations on the transfusion of blood with an account of two cases of uterine haemorrhage in which that operation has been recently performed with success - By Charles Waller. *Lancet*, 6, 137, 76-78.

<https://www.sciencedirect.com/science/article/pii/S014067360294729X>

Ribatti, D. (2009) William Harvey and the discovery of the circulation of the blood. *Journal of Angiogenesis Research*, 1, 3-4.

<https://www.ncbi.nlm.nih.gov/pmc/issues/182776/>

Richardson, B.W. (1858) The cause of the coagulation of the blood; being the Astley Cooper prize essay for 1856. *British and Foreign Medico-Chirurgical Review*, 22, 43, 80-89.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5183229/>

Ringland, A.H. (1872) Transfusion in post-partum haemorrhage. *Dublin Journal of Medical Science*, 53, 75-82.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103058848&view=1up&seq=85>

Ringland, J. (1872) A case of post-partum uterine haemorrhage successfully treated by transfusion. *Dublin Journal of Medical Science*, 53, 82-87.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103058848&view=1up&seq=92>

Rizzi, M. (1999) Historia de la transfusión de la sangre - Sus comienzos en Uruguay. *Revista Médica del Uruguay*, 15, 3, 165-182.

<https://www.rmu.org.uy/revista/1999v3/art2.pdf>

Robertson, L.B. (1916) The transfusion of whole blood: A suggestion for its more frequent employment in war surgery. *British Medical Journal*, 2, 2897, 38-40.

<https://www.bmj.com/content/2/2897/38>

Robertson, L.B. (1917) Further observations on the results of blood transfusion in war surgery: with special reference to the results in primary haemorrhage. *British Medical Journal*, 2, 2969, 679-682.

<https://www.bmj.com/content/2/2969/679>

Note: This paper also contains a commentary: 'Note of blood transfusion during the war' by C.G. Watson.

See also: This paper (with the same title and commentary by C.G. Watson) was also published in 1918 in the *Annals of Surgery*, 67, 1, 1-13.

<https://www.ncbi.nlm.nih.gov/pmc/issues/129916/>

Robertson, L.B. (1918) A contribution on blood transfusion in war surgery. *Lancet*, 191, 4944, 759-763.

<https://www.sciencedirect.com/journal/the-lancet/vol/191/issue/4944>

Robertson, L.B., Brown, A. (1915) Blood transfusion in infants and young children. *Canadian Medical Association Journal*, 5, 4, 298-305.

<https://www.ncbi.nlm.nih.gov/pmc/issues/132045/>

Robertson, O.H. (1918) A method of citrated blood transfusion. *British Medical Journal*, 1, 2991, 477-479.

<https://www.bmj.com/content/1/2991/477>

Robertson, O.H. (1918) Transfusion with preserved red blood cells. *British Medical Journal*, 1, 2999, 691-694.

<https://www.bmj.com/content/1/2999/691>

Rosenfield, R.E. (1974) Early twentieth century origins of blood transfusion therapy. *Mount Sinai Journal of Medicine*, 41, 626-635.

<https://dspace.mssm.edu/handle/123456789/28760>

Rosenfield, R.E. (1975) The past and future of immunohematology. *American Journal of Clinical Pathology*, 64, 5, 569-579.

<https://academic.oup.com/ajcp/issue/64/5>

Rossi, E.C., Simon, T.L. (2016) Transfusion in the new millennium. In: Rossi's Principles of Transfusion Medicine. Editors: T.L. Simon; J. McCullough; E.L. Snyder; B.G. Solheim; R.G. Strauss. London: Willey-Blackwell. (Chapter 1: pp. 1-10)

<https://onlinelibrary.wiley.com/doi/book/10.1002/9781119013020>

Rous, P., Turner, J.R. (1915) A rapid and simple method of testing donors for transfusion. *Journal of the American Medical Association*, 64, 24, 1980-1982.

<https://jamanetwork.com/journals/jama/issue/LXIV/24>

Rous, P., Turner, J.R. (1916) The preservation of living red cells in vitro. I: Methods of preservation. *Journal of Experimental Medicine*, 23, 2, 219-237.

<https://rupress.org/jem/issue/23/2>

Rous, P., Turner, J.R. (1916) The preservation of living red cells in vitro. II: The transfusion of kept cells. *Journal of Experimental Medicine*, 23, 2, 239-248.

<https://rupress.org/jem/issue/23/2>

Rous, P., Wilson, G.V. (1918) Fluid substitutes for transfusion after haemorrhage: first communication. *Journal of the American Medical Association*, 70, 4, 219-222.

<https://jamanetwork.com/journals/jama/issue/70/4>

Roussel, J. (1877) Historical résumé. In: Transfusion of human blood: by the method of J. Roussel [Translated from the French and German by C.H.C. Guinness]. London: J. & A. Churchill. (pp. 5-26)

<https://archive.org/details/transfusionhuma00rousgoog/page/n17/mode/2up>

See also:

<https://wellcomecollection.org/works/nmp52xs9>

Roussel, J. (1882) Transfusion directe du sang vivant. [Extrait de la *Gazette des Hôpitaux* du 18 février 1882]. Paris: Asselin.

<https://wellcomecollection.org/works/jm7e7mka>

Routh, C.H.F. (1849) Remarks statistical and general on transfusion of blood. *Medical Times*, 20, 114-117.

https://books.google.co.zm/books/about/The_Medical_times.html?id...utm...

Roux, F.A., Saï, P., Deschamps, J-Y. (2007) Xenotransfusions, past and present. *Xenotransplantation*, 14, 3, 208-216.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1399-3089.2007.00404.x>

See also:

https://www.researchgate.net/publication/6341745_Xenotransfusion_past_and_present

Rowlinson, M. On the first medical blood transfusion between human subjects 1818. *BRANCH: Britain, Representation and Nineteenth-Century History*. Ed. Dino Franco Felluga. Extension of Romanticism and Victorianism on the Net. Web [25th February 2020]

http://www.branchcollective.org/?ps_articles=matthew-rowlinson-on-the-first-medical-blood-transfusion-between-human-subjects-1818

Rudder, F.F. (1935) An improved direct blood transfusion apparatus. *American Journal of Surgery*, 29, 1, 154-156.

<https://www.sciencedirect.com/science/article/abs/pii/S0002961035909515>

Rudowski, W. J. (1987) Blood transfusion: Yesterday, today, and tomorrow. *World Journal of Surgery*, 11, 86-93.

<https://link.springer.com/article/10.1007/BF01658466>

Rueck, G.A. (1915) Transfusion of blood by the gravitation method. *Medical Record*, 87, 354-355.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015039410462&view=1up&seq=364>

Rueck, G.A. (1916) The method of transfusion of blood treated with sodium citrate. *Medical Record*, 89, 688-692.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924066359294&view=1up&seq=732>

Sahlins, P. (2015) The beast within: Animals in the first xenotransfusion experiments in France, ca. 1667–68. *Representations*, 129, 1, 25-55.

<https://www.jstor.org/stable/10.1525/rep.2015.129.1.25?seq=1>

Satterlee, H.S., Hooker, R.S. (1914) The further development of an apparatus for the transfusion of blood. *Surgery, Gynecology and Obstetrics*, 19, 235-241.

<https://babel.hathitrust.org/cgi/pt?id=umn.319510002765689&view=1up&seq=249>

Satterlee, H.S., Hooker, R.S. (1914) Experiments to develop a more widely useful method of blood transfusion. *Journal of the American Medical Association*, 13, 1, 51-75.

<https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/653661>

Satterlee, H.S., Hooker, R.S. (1914) The use of hirudin in the transfusion of blood. *Journal of the American Medical Association*, 62, 23, 1781-1783.

<https://jamanetwork.com/journals/jama/issue/LXII/23>

Satterlee, H.S., Hooker, R.S. (1916) Transfusion of blood with special reference to the use of anticoagulants. *Journal of the American Medical Association*, 66, 9, 618-624.

<https://jamanetwork.com/journals/jama/issue/LXVI/9>

Savage, T. (1873) A case of post-partum haemorrhage; transfusion. *British Medical Journal*, 649, 640.

<https://www.bmj.com/content/1/649/640>

Saxton, R.S. (1937) The Madrid Blood Transfusion Institute. *Lancet*, 230, 5949, 606-607.

<https://www.sciencedirect.com/science/article/pii/S0140673600833930>

Schachner, A. (1896) Transfusion, infusion, and auto-transfusion; their comparative merits and indications. *Journal of the American Medical Association*, 27, 11, 587-590.
<https://jamanetwork.com/journals/jama/article-abstract/449175>

See also:

<https://wellcomecollection.org/works/gu3xan93>

See also:

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc4dnc&view=1up&seq=881&q1=Schachner>

Schäfer, E.A. (1879) Report of experimental inquiry, instituted to determine with what fluids and by what methods the operation of blood transfusion may best be performed, and to ascertain the effects, immediate or remote, which result from the operation in animals. *Obstetrical Society of London*, 21, 316-347.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015062752525&view=1up&seq=390>

Schäfer, E.A. (1917) Transfusion of whole blood (Letter). *British Medical Journal*, 2, 2971, 776.

<https://www.bmj.com/content/2/2971/776.1>

Scheel, P. (1802) Historisch und in reucksicht auf die practische heilkunde bearbeitet. In: Die transfusion des blutes und einsprützung der arzeneyen in die adern. Copenhagen: Bey Friedrich Brummer.

<https://wellcomecollection.org/works/z5ng8tnz>

See also:

https://books.google.co.uk/books/about/Die_transfusion_des_blutes_und_einspr%C3%BC.html?id=SZFBYAAACAAJ&redir_esc=y

Scheel, P. (1803) Des historischen Theiles zweytes und letztes Bändchen. In: Die Transfusion des Blutes und Einsprützung der Arzeneyen in die Adern. Copenhagen: Bey Friedrich Brummer.

<https://wellcomecollection.org/works/z5ng8tnz>

Schmidt, P.J. (1968) Transfusion in America in the eighteenth and nineteenth centuries. *New England Journal of Medicine*, 279, 24, 1319 -1320.

<https://www.nejm.org/medical-archives/1968>

Schmidt, P.J. (1999) Blundell, Barbados and Leacock. *Transfusion Today*, 41, 20-21.

<https://www.isbtweb.org/about-isbt/publications/>

Schmidt, P.J. (2000) John Elliott and the evolution of American Blood Banking, 1934 - 1954. *Transfusion*, 40, 5, 608-612.

<https://onlinelibrary.wiley.com/toc/15372995/2000/40/5>

Schmidt, P.J. (2001) The first photograph of blood transfusion. *Transfusion*, 41, 7, 968-969.

<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1537-2995.2001.41070968.x>

Schmidt, P.J. (2001) Syphilis, a disease of direct transfusion. *Transfusion*, 41, 8, 1069-1071.

<https://onlinelibrary.wiley.com/doi/10.1046/j.1537-2995.2001.41081069.x>

Schmidt, P.J. (2002) Transfuse George Washington! *Transfusion*, 42, 2, 275-277.

<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1537-2995.2002.00033.x>

- Schmidt, P.J. (2004) Edinburgh and early transfusion in the New World. *Vox Sanguinis*, 87 (Suppl.2), S81-83.
<https://onlinelibrary.wiley.com/toc/14230410/2004/87/s2>
- Schmidt, P.J. (2006) The hemothrapy of the barber surgeon. *Transfusion*, 46, 2, 165.
<https://onlinelibrary.wiley.com/toc/15372995/2006/46/2>
- Schmidt, P.J. (2006) Direct transfusion from donor to patient. *Transfusion*, 46, 4, 497.
<https://onlinelibrary.wiley.com/toc/15372995/2006/46/4>
- Schmidt, P.J. (2008) Norman Bethune and the beginnings of transfusion. *ISBT Science Series*, 3, 1, 202-204.
<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1751-2824.2008.00165.x>
- Schmidt, P.J. (2012) The plasma wars: a history. *Transfusion*, 52, s1, 25-45.
<https://onlinelibrary.wiley.com/doi/10.1111/j.1537-2995.2012.03689.x>
- Schmidt, P.J., Huestis, D.W. (2007) Blood from cadavers: the final recycling. *Transfusion*, 47, 4, 555-556.
<https://onlinelibrary.wiley.com/toc/15372995/2007/47/4>
- Schmidt, P.J., Leacock, A.G. (2002) Forgotten transfusion history – John Leacock of Barbados. *British Medical Journal*, 325, 1485-1487.
<https://www.bmj.com/archive/online/2002/12-16>
- Schmidt, P.J., Ness, P.M. (2006) Hemothrapy: from bloodletting magic to transfusion medicine. *Transfusion*, 46, 2, 166-168.
<https://onlinelibrary.wiley.com/toc/15372995/2006/46/2>
- Schneider, W.H. (1983) Chance and social setting in the application of the discovery of blood groups. *Bulletin of the History of Medicine*, 57, 4, 545-562.
<https://www.jstor.org/stable/44443064?seq=1>
- Schneider, W.H. (1997) Blood transfusion in peace and war, 1900-1918. *Social History of Medicine*, 10, 1, 105-126.
<https://doi.org/10.1093/shm/10.1.105>
- Schneider, W.H. (2003) Blood transfusion between the wars. *Journal of the History of Medicine and Allied Sciences*, 58, 2, 187-224.
<https://doi.org/10.1093/jhmas/58.2.187>
- Schneider, W.H. (2013) History of blood transfusion in sub-Saharan Africa. *Transfusion Medicine Reviews*, 27, 1, 21-28.
<https://www.sciencedirect.com/science/article/pii/S0887796312000703/pdf?md5=50ab9e2f9aaaa6965e31656c330ec970&pid=1-s2.0-S0887796312000703-main.pdf>
- Schwarz, H.P., Dorner, F. (2003) Karl Landsteiner and his major contributions to haematology. *British Journal of Haematology*, 121, 4, 556-565.
<https://onlinelibrary.wiley.com/doi/pdf/10.1046/j.1365-2141.2003.04295.x>
- Seibert, F.B. (1923) Fever-producing substances found in some distilled waters. *American Journal of Physiology*, 67, 1, 90-104.
<https://journals.physiology.org/toc/ajplegacy/67/1>

Seibert, F.B. (1925) Cause of many febrile reactions following intravenous injections. *American Journal of Physiology*, 71, 3, 621-651.
<https://journals.physiology.org/toc/ajplegacy/71/3>

Shimizu, M., Mazda, T. (2009) Historical views of bloodletting and transfusion from the beginning to the present status in Japan. *ISBT Science Series*, 4, 402-408.
<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1751-2824.2009.01256.x>

Shulman, N., Glass, F.A. (1937) Fallacious beliefs regarding blood transfusion. *Journal of the Medical Society of New Jersey*, 34, 555-558.
https://archive.org/details/journalofmedical34unse_0/page/555/mode/1up

Simili, A. (1933) Origine e vicende della trasfusione del sangue: Considerazioni storico-critiche. Bologna: Cooperativa Tipografica Azzoguidi.
<https://www.woodlibrarymuseum.org/rare-book/simili-a-origine-e-vicende-della-trasfusione-del-sangue-considerazioni-storico-critiche-viii-tavole-fuori-testo-1933/>

Singleton, A.O. (1916) A reliable method of blood transfusion, with report of cases. *Southern Medical Journal*, 9, 5, 439-444.
<https://sma.org/southern-medical-journal/issue/1916/5/>

Slawson, R. (2011) Blood transfusion in the civil war era. *Surgeon's Call*, 16, 2. [National Museum of Civil War Medicine]
<http://www.civilwarmed.org/surgeons-call/transfusion/>

Smit Sibinga, CTh., Abdella, Y.E. (2018) Transfusion Medicine – A bridging science. *Internal Medicine Review*, 4, 4, 1-30.
<https://internalmedicinereview.org/index.php/imr/article/download/680/pdf>

Smith, T. (1873) Transfusion of blood: In the case of a patient suffering from purpura. *Lancet*, 101, 837-838.
<https://www.sciencedirect.com/science/journal/01406736/101/2598>

Soden, J. (1852) A case of haemorrhage from inversion of the uterus in which the operation of transfusion was successfully performed with remarks on the employment of transfusion generally. *Medico-Chirurgical Transactions*, 35, 413-435.
<https://www.ncbi.nlm.nih.gov/pmc/issues/154941/>

Soresi, A.L. (1911) A new method of direct transfusion of blood. *New York Medical Journal*, 93, 622-626.
<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t6pz7x07h&view=1up&seq=632>

Stansbury, L.G., Hess, J.R. (2005) Putting the pieces together: Roger I. Lee and modern transfusion medicine. *Transfusion Medicine Reviews*, 19, 1, 81-84.
<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/19/issue/1>

Stansbury, L.G., Hess, J.R. (2009) Blood transfusion in World War I: The roles of Lawrence Bruce Robertson and Oswald Hope Robertson in the “most important medical advance of the war”. *Transfusion Medicine Reviews*, 23, 3, 232-236.
<https://www.sciencedirect.com/science/article/pii/S0887796309000339/pdf?md5=a160b71ebd58be2d7308fd9d597d62ce&pid=1-s2.0-S0887796309000339-main.pdf>

Stansbury, L., Hess, J.R. (2010) Tibor Jack Greenwalt: Father of transfusion medicine. *Transfusion Medicine Reviews*, 24, 4, 325-328.

<https://www.sciencedirect.com/science/article/pii/S0887796310000349/pdf?md5=d7582d6ae7b9c98791baf6e7a165e782&pid=1-s2.0-S0887796310000349-main.pdf>

Stansfield, A.E. (1917) The principles of the transfusion of blood. *Proceedings of the Royal Society of Medicine*, 10, 1-18.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2017256/>

Steger, R.W. (1879) Transfusion of blood. *Nashville Journal of Medicine and Surgery*, 23, 210-216.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc312a&view=1up&seq=222>

Sternberg, G.M. (1869) Transfusion of blood and other liquids. *Medical Record*, 4, 22-23.

<https://babel.hathitrust.org/cgi/pt?id=mdp.39015014696093&view=1up&seq=34>

Stetten, D. (1941) The blood plasma for Great Britain project. *Bulletin of the New York Academy of Medicine*, 17, 1, 27-38.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1933616/>

Stokes, H. (1922) Transfusion of blood. *Dublin Journal of Medical Science*, 1, 18-22.

<https://link.springer.com/article/10.1007/BF02969911>

Strumia, M.M., McGraw, J.J. Jr. (1941) The development of plasma preparations for transfusion. *Annals of Internal Medicine*, 15, 1, 80-88.

<https://annals.org/aim/issue/19087>

Sturgis, C.C. (1942) The history of blood transfusion. *Bulletin of the Medical Library Association*, 30, 2, 105-112.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC193993/>

Swan, H., Schechter, D. C. (1962) The transfusion of blood from cadavers: A historical review. *Surgery*, 52, 3, 545-560.

[https://www.surgjournal.com/article/0039-6060\(62\)90102-2/fulltext](https://www.surgjournal.com/article/0039-6060(62)90102-2/fulltext)

Sydenstricker, P.W., Mason, P.W., Rivers, T.M. (1917) Transfusion of blood by the citrate method. *Journal of the American Medical Association*, 68, 23, 1677-1680.

<https://jamanetwork.com/journals/jama/issue/LXVIII/23>

Tagarelli, A., Piro, A., Lagonia, P., Tagarelli, G. (2001) Karl Landsteiner: A hundred years later. *Transplantation*, 72, 1, 3-7.

https://journals.lww.com/transplantjournal/Fulltext/2001/07150/karl_landsteiner_a_hundred_years_later.2.aspx

Tardy, C. (1668) Lettre de M. Tardy, docteur en la faculté de medecine de Paris, à M. le Breton, docteur en la meme faculté, touchant l'usage de la transfusion. *Journal des Sçavans*, 6th February 1668, 2, 22-23.

<https://gallica.bnf.fr/ark:/12148/bpt6k58123v/f23.image>

Taylor, G.G.S. (1894) Accidental hemorrhage; transfusion recovery. *American Journal of Obstetrics and Diseases of Women and Children*, 30, 190-191.

<https://babel.hathitrust.org/cgi/pt?id=uc1.b4778272&view=1up&seq=202>

Temkin, O. (1940) Was Servetus influenced by Ibn an-Nafis? *Bulletin of the History of Medicine*, 8, 5, 731-734.

<https://www.jstor.org/stable/44442739?seq=1>

Thomas, T.G. (1878) The intravenous injection of milk as a substitute for the transfusion of blood. Illustrated by seven operations. *New York Medical Journal*, 27, 5, 449-465.

<https://babel.hathitrust.org/cgi/pt?id=nnc2.ark:/13960/t2990xr27&view=1up&seq=471>

Tovey, L.A.D. (1992) Towards the conquest of Rh haemolytic disease: Britain's contribution and the role of serendipity. *Transfusion Medicine*, 2, 2, 99-109.

<https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-3148.1992.tb00142.x>

Transcript. (2004) The Rhesus factor and disease prevention. In: Wellcome Witnesses to Twentieth Century Medicine (Volume 22). Editors: D.T. Zallen, D.A. Christie, E.M. Tansey.

<https://discovery.ucl.ac.uk/id/eprint/2058/1/wit22.pdf>

Treves, F. (1877) Anaemia treated by transfusion; a case of failure. *Lancet*, 109, 2806, 833-834.

<https://www.sciencedirect.com/science/article/pii/S0140673602407581>

Turner, C.W. (1853) Clinical midwifery; turning; transfusion. *Lancet*, 61, 1539, 200.

<https://www.sciencedirect.com/science/article/pii/S0140673602688774>

Ullersperger, J.B. (1867) Prize essay: Ancient transfusion and infusion compared with modern transfusion, infusion, and hypodermic or subcutaneous injections. Translated by Charles F. Wittig. *Transactions of the Medical Society of the State of Pennsylvania at its 18th Annual Session*, 4th series, part III, 385-460.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc36pd&view=1up&seq=689>

Unger, L.J. (1915) A new method of syringe transfusion. *Journal of the American Medical Association*, 64, 7, 582-584.

<https://jamanetwork.com/journals/jama/issue/LXIV/7>

Unger, L.J. (1915) Recent simplifications of the syringe method of transfusion. *Journal of the American Medical Association*, 65, 12, 1029.

<https://jamanetwork.com/journals/jama/issue/LXV/12>

Unger, L.J. (1917) Transfusion of unmodified blood: An analysis of one hundred and sixty-five cases. *Journal of the American Medical Association*, 69, 26, 2159-2165.

<https://jamanetwork.com/journals/jama/issue/LXIX/26>

Unger, L.J. (1919) The therapeutic aspect of blood transfusion. *Journal of the American Medical Association*, 73, 11, 815-818.

<https://jamanetwork.com/journals/jama/issue/73/11>

Unger, L.J. (1921) Precautions necessary in selection of a donor for blood transfusion. *Journal of the American Medical Association*, 76, 1, 9-11.

<https://jamanetwork.com/journals/jama/issue/76/1>

Unger, L.J. (1921) The deleterious effect of sodium citrate employed in blood transfusion. *Journal of the American Medical Association*, 77, 27, 2107-2109.

<https://jamanetwork.com/journals/jama/article-abstract/228896>

Van Hee, R. (2015) The development of blood transfusion: the role of Albert Hustin and the influence of World War I. *Acta Chirurgica Belgica*, 115, 3, 247-255.

https://www.researchgate.net/publication/279989937_The_Development_of_Blood_Transfusion_the_Role_of_Albert_Hustin_and_the_Influence_of_World_War_I

Vassallo, R. (2011) Scott Murphy, MD: Platelet storage pioneer. *Transfusion Medicine Reviews*, 25, 2, 156-161.

<https://www.sciencedirect.com/science/article/pii/S088779631000088X/pdf?md5=c6084dc03a7b1dbd40c247bf841dc97d&pid=1-s2.0-S088779631000088X-main.pdf>

Vaughan, J.M. (1939) The Medical Research Council blood transfusion outfit. *British Medical Journal*, 2, 4117, 1084-1085.

<https://www.bmj.com/content/2/4117/1084>

Vaughan, J. (1987) Interview with Max Blyth, Oxford, 4 November 1987 – Oxford Brookes University 2002 (Transcript). *The Royal College of Physicians and Oxford Brookes University Medical Sciences Video Archive MSVA 027*.

<https://radar.brookes.ac.uk/radar/items/bd84f448-c41b-4dad-9078-ce9638d86c74/1/>

von Dungern, E., Hirschfeld, L. (1910) Ueber vererbung gruppenspezifischer strukturen des blutes. *Zeitschrift Immunitätsforschung*, 6, 284-290

Note: There is no internet link to this publication but there is an English translation by G.P. Pohlmann of this paper available:

von Dungern, E., Hirschfeld, L. (1962) Concerning heredity of group specific structures of blood. *Transfusion*, 2, 1, 70-74.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/j.1537-2995.1962.tb00195.x>

Vincent, B. (1916) Blood transfusion with paraffin-coated needles and tubes. *Surgery, Gynecology and Obstetrics*, 23, 621-624.

<https://babel.hathitrust.org/cgi/pt?id=uva.x002486928&view=1up&seq=647>

Wagstaffe, W.W. (1874) Remarks on the force used in transfusion, and on the selection of fluids for injecting into the veins. *Obstetrical Journal of Great Britain and Ireland*, 2, 549-561.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc437y&view=1up&seq=559>

Wain, S.J. (1983) The controversy of unmodified versus citrated blood transfusion in the early 20th century. *Transfusion*, 24, 5, 404-407.

<https://onlinelibrary.wiley.com/toc/15372995/1984/24/5>

Waller, C. (1825) Case of uterine haemorrhage, successfully treated by the operation of transfusion. *London Medical and Physical Journal*, 54, 273-277.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc4kj6&view=1up&seq=2837>

See also:

<https://www.ncbi.nlm.nih.gov/pmc/issues/299880/>

Waller, C. (1825) Observations on the transfusion of blood with an account of two cases of uterine haemorrhage in which that operation has been recently performed with success. London: W. Jackson.

<https://wellcomecollection.org/works/fk4r842y>

See also: (paper with the same title)

<https://pdfs.semanticscholar.org/7296/19e88353cc7cecc959a81707edee38896ffd.pdf>

See also: (paper with the same title)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5751482/>

Waller, C. (1826) Case of uterine transfusion successfully treated by the operation of transfusion. *London Medical and Physical Journal*, 55, 458-462.

<https://babel.hathitrust.org/cgi/pt?id=hvd.hc4kj7&view=1up&seq=472>

See also:

<https://www.ncbi.nlm.nih.gov/pmc/issues/300117/>

NOTE: This report is the same case as that reported by Waller in 1825 in: *London Medical and Physical Journal*, 54, 320, 273-277.

Waller, C. (1826) Uterine haemorrhage and transfusion. *Lancet*, 6, 136, 58-62.

<https://www.sciencedirect.com/science/article/pii/S0140673602947227>

Waller, C. (1829) The operation of transfusion. In: *Elements of practical midwifery; or, companion to the lying-in room*. London: S. Highley. (pp. 119-130).

<https://wellcomelibrary.org/item/b22025844#?c=0&m=0&s=0&cv=149&z=-1.3955%2C-0.0965%2C3.7908%2C1.9309&r=0>

Waller, C. (1832) A dissertation on the transfusion of blood in the more dangerous varieties of uterine haemorrhage. In: T. Denman: *An introduction to the practice of midwifery*. 7th Edition. London: E. Cox. (pp. 409-419).

<https://archive.org/details/b21513041/page/n6>

Waller, C. (1833) Case of uterine haemorrhage in which the operation of transfusion was successfully performed. *Lancet*, 21, 539, 521-522.

<https://www.sciencedirect.com/journal/the-lancet/vol/21/issue/539>

Waller, C. (1859) On transfusion of blood: its history and application in cases of severe haemorrhage. *Transactions of the Obstetrical Society of London*, 1, 61-74.

<https://babel.hathitrust.org/cgi/pt?id=coo.31924015273778&view=1up&seq=125>

Walton, M.T. (1974) The first blood transfusion: French or English? *Medical History*, 18, 4, 360-364.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1081596/>

Wang, J.C.Y. (2018) A call to arms: Wartime blood donor recruitment. *Transfusion Medicine*, 32, 1, 52-57.

<https://www.sciencedirect.com/journal/transfusion-medicine-reviews/vol/32/issue/1>

Watkins, W.M. (2001) The ABO blood group system: Historical background. *Transfusion Medicine*, 11, 4, 243-265.

<https://onlinelibrary.wiley.com/toc/13653148/2001/11/4>

Weatherall, D.J. (2008) Dame Janet Maria Vaughan (1899-1993). *Transfusion Medicine Reviews*, 22, 3, 243-244.

<https://www.sciencedirect.com/science/article/pii/S0887796308000175/pdf>

Webster, C. (1971) The origins of blood transfusion: a reassessment. *Medical History*, 15, 4, 387-392.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1034198/>

Wegmann, A., Gluck, R. (1996) The history of rhesus prophylaxis with anti-D. *European Journal of Pediatrics*, 155, 10, 835-838.

<https://link.springer.com/journal/431/155/10>

Weil, R. (1915) Sodium citrate in the transfusion of blood. *Journal of the American Medical Association*, 64, 5, 425-426.

<https://jamanetwork.com/journals/jama/issue/LXIV/5>

Welck, M., Borg, P., Ellis, H. (2010) James Blundell MD Edin, FRCP (1790-1877): pioneer of blood transfusion. *Journal of Medical Biography*, 18, 4, 194-197.
<https://doi.org/10.1258/jmb.2010.010014>

Wenzel, J.F., Hammer, H.J. (1936) New method of indirect blood transfusion. *American Journal of Surgery*, 34, 1, 119-121.
[https://www.americanjournalofsurgery.com/issue/S0002-9610\(00\)X0656-3](https://www.americanjournalofsurgery.com/issue/S0002-9610(00)X0656-3)

West, J.B. (2008) Ibn al-Nafis, the pulmonary circulation, and the Islamic golden age. *Journal of Applied Physiology*, 105, 6, 1877-1880.
<https://journals.physiology.org/toc/jappl/105/6>

Wheatcroft, J. (1857) On a case of transfusion. *Lancet*, 70, 1783, 443.
<https://www.sciencedirect.com/science/article/pii/S0140673602378851>

Whitby, L.E.H. (1944) The British Army Blood Transfusion Service. *Journal of the American Medical Association*, 124, 7, 421-424.
<https://jamanetwork.com/journals/jama/issue/124/7>

Whittle, A.P. (1885) Blood letting and transfusion. *Pacific Medical and Surgical Journal and Western Lancet*, 28, 340-344.
<https://babel.hathitrust.org/cgi/pt?id=mdp.39015070468957&view=1up&seq=348>

Widdess, J.D.H. (1951) Robert M'Donnell – A pioneer of blood transfusion; with a survey of transfusion in Ireland, 1832-1922. *Irish Journal of Medical Science*, 27, 11-20.
<https://link.springer.com/article/10.1007%2F02959385>

Widmann, F.K. (1970) Notes on the early history of blood transfusion. *Laboratory Medicine*, 1, 2, 9-12.
<https://academic.oup.com/labmed/article-abstract/1/2/9/2637819>
See also:
<https://academic.oup.com/labmed/article-abstract/1/2/9/2637819?redirectedFrom=PDF>

Wiener, A.S. (1933) History of blood transfusion (Letter). *Journal of the American Medical Association*, 100, 3, 208-209.
<https://jamanetwork.com/journals/jama/issue/100/3>

Wiener, A.S. (1952) History of the Rhesus blood types. *Journal of the History of Medicine and Allied Sciences*, 7, 4, 369-383.
<https://academic.oup.com/jhmas/article/VII/4/369/784477>

Wiener, A.S. (1966) Blood groups: three fundamental problems – serology, genetics and nomenclature. *Blood*, 27, 1, 110-125.
<https://ashpublications.org/blood/article/27/1/110/38204/Analytical-Review-The-Blood-Groups-Three>

Wiener, A.S. (1969) Karl Landsteiner. History of Rh-Hr blood group system. *New York State Journal of Medicine*, 69, 2915-2935.
<https://archive.org/details/newyorkstatejour6919medi/page/2914/mode/2up>

Wilks, S. (1874) The origin of the transfusion of blood. *Lancet*, 104, 2668, 571.
<https://www.sciencedirect.com/science/article/pii/S0140673602312625>

Winants, J.E. (1872) A case of transfusion. *American Journal of the Medical Sciences*, 63, 108-110.

<https://babel.hathitrust.org/cgi/pt?id=hvd.32044103079877&view=1up&seq=108>

Wood, C.S. (1967) A short history of blood transfusion. *Transfusion*, 7, 4, 299-303.

<https://onlinelibrary.wiley.com/toc/15372995/1967/7/4>

Wren, C. (1665) An account of the rise and attempts, of a way to convey [sic] liquors immediately into the mass of blood. *Philosophical Transactions of the Royal Society*, 1, 7, 128-130.

<https://royalsocietypublishing.org/toc/rstl/1665/1/7>

See also:

<https://babel.hathitrust.org/cgi/pt?id=ucm.5324351311&view=1up&seq=140>

Note: This account is also credited to Henry Oldenburg, Editor of the *Philosophical Transactions*.

Wright, A.E. (1891) A new method of blood transfusion. *British Medical Journal*, 2, 1614, 1203.

<https://www.bmj.com/content/2/1614/1203>

See also:

<https://wellcomecollection.org/works/kxacee3s>

Wright, A.E. (1894) Remarks on methods of increasing and diminishing the coagulability of the blood, with special reference to their therapeutic employment. *British Medical Journal*, 2, 1750, 57-61.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2404425/>

Yale, E. (2015) First blood transfusion: A history. *JSTOR Daily*.

<https://daily.jstor.org/first-blood-transfusion/>

Young, J.H. (1964) James Blundell (1790-1878) - experimental physiologist and obstetrician. *Medical History*, 8, 2, 159-169.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1033367/>

Yudin, S.S. (1937) Transfusion of stored cadaver blood: Practical considerations: The first thousand cases. *Lancet*, 2, 5946, 362-366.

<https://www.sciencedirect.com/science/article/pii/S0140673600917847>

Zimmerman, L.M. (1942) Evolution of blood transfusion. *American Journal of Surgery*, 55, 3, 613-620.

[https://www.americanjournalofsurgery.com/issue/S0002-9610\(00\)X0588-0](https://www.americanjournalofsurgery.com/issue/S0002-9610(00)X0588-0)