

Le pubblicazioni scientifiche di Keele sono molteplici e gli argomenti medici trattati vari e diversi. I volumi pubblicati sono:

The wonderful story of the human body. By a phisician, London 1938.

Modern home nursing and first aid, London 1940.

Leonardo da Vinci on the movement of the heart, London, 1952.

Anatomies of pain, Oxford 1957.

¹⁸ A.J.FREEMAN, *Obituary*, «British medical journal» 44 (1987) pp.471-472, CREESE., *Obituary*, «Medical history» 68 (1987) pp. 563-564.

A short history of medicine, London 1961.

Intra-abdominal crises, London 1961.

The evolution of clinical methods in medicine, London 1963.

William Harvey. The man, the physician and the scientist, Edinburgh 1965.

Leonardo da Vinci and the art of science, for school-children, London 1977.

Leonardo da Vinci's elements of the science of man, London 1983.

Gli altri saggi scritti da Keele per i giornali e le pubblicazioni medico-scientifiche:

A case of coeliac disease showing unusual features successfully treated with insulin and glucose, «Archives of disease in childhood», 10 (1935), pp. 149-156.

Addison's disease treated by adrenal grafting, «Proceedings of the Royal Society of medicine», 29 (1936), pp. 42-43.

Continuous intravenous saline infusion, «British medical journal», 1 (1937), pp. 552-555.

Ligation and chemotherapy for infection of patent ductus arteriosus, «The lancet», 2 (1941), pp.444-446.

The syndrome of haemorrhagic suprarenal infarction, «British medical journal», 2 (1942), pp. 687-700.

A study of the onset and cyclic development of the sprue syndrome, «British medical journal » 2 (1946) pp. 110-114.

Sprue in India. A clinical survey of 600 cases, «British medical journal» 1 (1946)
pp. 77-82.

Angiocardiography in the diagnosis of congenital heart disease, «Proceedings of
the Royal Society of medicine» 41 (1948) pp. 373-376.

Angiocardiography in the diagnosis of congenital heart disease, «British medical
journal» 21 (1948) pp. 380-393.

The pain chart, «The lancet» 2 (1948) pp. 6-10.

The prognosis and treatment of sprue in India, «British medical journal», 1 (1949)
pp. 986-990.

A clinical method of assessing analgesics, «The lancet» 1 (1949) pp. 431-435.

Angiocardiography in the diagnosis of congenital heart disease, «Radiography»,
15 (1949) pp. 169-176.

Radiological appearance of the papilla Vateri in pancreatic disease, «The British
journal of surgery», 36 (1949) pp. 329-331.

Angiocardiograms after ligation of the ductus arteriosus, «British heart
journal» 12 (1950) pp. 372-376.

Leonardo and the movement of the heart, «Proceedings of the Royal Society of
medicine» 44 (1951) pp. 209-213

Post mortem arteriography in 'normal' lower limbs, «Angiology» 2 (1951) pp.
374-385.

*The association of Raynaud's phenomena, chronic haemolytic anaemia and the
function of cold antibodies*, «Quarterly journal of medicine» 20 (1951) pp.
275-292.

- Leonardo da Vinci's anatomy of the heart*, «St. Bartholomew's hospital journal» 56 (1952) pp. 474-477.
- The relationship between the alimentary tract and the cardiovascular system in disease*, «Modern trends in gastro-enterology» 33 (1952) pp. 22-45.
- Leonardo's approach to human anatomy*, in *Leonardo da Vinci Quicentenary Exhibition 1952*, Royal Academy of Arts, London pp. viii-ix.
- Leonardo da Vinci as physiologist*, «Postgraduate medical journal» 28 (1952) pp. 521-528.
- Leonardo da Vinci and anatomical illustration*, «Medical and biological illustration» 2 (1952) pp. 226-232.
- Leonardo da Vinci's anatomical drawings at Windsor*, in *Atti del Convegno di Studi Vinciani*, pp. 310-319, Firenze 1953.
- The assesment of pain*, «The medical press» 19 (1953) pp. 187-191.
- Pain sensitivity tests. The pressure algometer*, «The lancet» 1 (1954) pp. 636-639.
- Augustine to Galileo. The history of science A.D. 400-1650*, «Bulletin of the history of medicine» 28 (1954) pp. 391-394.
- Leonardo da Vinci on the human body*, «Bulletin of the history of medicine» 28 (1954) pp. 394-398.
- Leonardo on vision*, «Proceedings of the Royal Society of medicine» 48 (1955) pp.384-390.
- Pain mechanisms*, «British Encycopaedia of medical practice» 153 (1955) pp. 365-370.

William Harvey. The man and the College of physician, «Medical history» 1 (1957) pp. 265-278.

Prognostic and diagnostic value of serum glutamic oxaloacet transaminase in suspected cardiac infarction, «The lancet» 2 (1958) pp. 1187-1189.

Medical anthology, «Journal of the history of medicine and allied sciences» 13 (1958) pp. 281-283.

Sidelights on the history of medicine, «Journal of the history of medicine and allied sciences» 13 (1958) pp. 555-556.

The value of medical history to the doctor, «Connecticut medicine» 23 (1959) pp. 75-76.

The genesis of Mona Lisa, «Journal of the history of medicine and allied sciences» 14 (1959) pp. 135-159.

Pain, past and present, «The Yale review» 4 (1959) pp. 43-50.

Cortisone and corticotrophin in ulcerative colitis, «British medical journal» 1 (1959) pp. 387-394.

The problem of pain, «British medical journal» 1 (1960) pp. 1413-1430.

Shakespeare and medicine, «Journal of the history of medicine and allied sciences» 15 (1969) pp. 107-108.

Three early masters of experimental medicine-Erasistratus, Galen and Leonardo, «Proceedings of the Royal Society of medicine» 54 (1961) pp. 577-588.

The influence of clinical research on the evolution of medical practice in Britain, «Medical history» 29 (1961) pp. 81-96.

James Mackenzie and pain, «Journal of the history of medicine» 17 (1962) pp. 116-128.

William Harvey as morbid anatomist, «Proceedings of the Royal Society of medicine» 55 (1962) pp. 677-684.

The growth of medical thought, «Medical history» 8 (1964) pp. 89-91.

Leonardo da Vinci's influence on Renaissance anatomy, «Medical history» 8 (1964) pp 360-370.

A history of electrocardiography, «Medical history» 9 (1965) pp.193-195.

A history of parasitology, «Proceedings of the Royal Society of medicine» 58 (1965) pp. 940-945.

Sidelights on naval medicine, «British medical history» 1 (1966) pp. 847-850.

Mind and body in the eighteenth century, «Medical history» 10 (1966) pp. 300-303.

Uses and abuses of the medical history, «British medical history» 2 (1966) pp. 1251-1254.

Medical gleanings from Egypt. Imhotep: from man to God, «Clio medica» 1 (1966) pp.147-152.

Historical and geographical pathology, «British medical history» 1 (1967) pp. 100-105.

Pain sensitivity and cardiac infarction, «Proceedings of the Royal Society of medicine» 60 (1967) pp. 417-419.

Thomas Willis on the brain, «Medical history» 11 (1967), pp. 164-170.

- Cybernetic aspects of medical history*, «Scottish medical journal» 12 (1967) pp.256-259.
- Amboise Parè*, « Proceedings of the Royal Society of medicine» 61 (1968) pp. 210-220.
- Pain complaint threshold in relation to pain of cardiac infarction*, «British medical journal» 1 (1968) pp. 670-673.
- William Macmichael, the gold-headed cane*, «Proceedings of the Royal Society of medicine» 61 (1968) pp. 1182-1185.
- Fundamentae medicinae*, «Proceedings of the Royal Society of medicine» 64 (1971) pp. 872-878.
- The battle against heart disease*, «Clio medica» 7 (1972) pp. 149-150.
- Addison and the white corpuscles: an aspect of nineteenth century biology*, «Medical history» 17 (1973) pp. 210-212.
- Serum lipid changes in relation to pain*, «Journal of the royal college of physicians» 7 (1973) pp. 319-329.
- Frederick Noël Lawrence Poynter: 24 Dec. 1908-11 March 1979*, «Journal of the history of medicine and allied sciences» 34 (1979) 463-465.
- Temporal aspects of pain*, «Journal of medical history» 23 (1979) pp.205-213.