

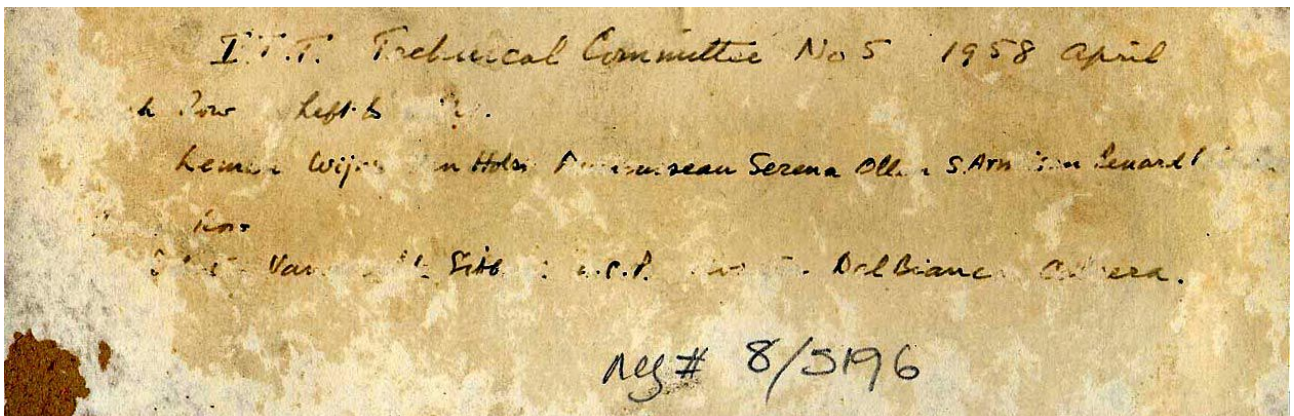
**ITT Technical Committee No. 5. April 1958.**

Picture provided by William Pickles\*, grandson of Lyndall C Pocock (middle of front row). LCP is aged 68 in this picture, which was probably taken at New Southgate.

(Doc. ver. 1.00, 24<sup>th</sup> March 2013).

\*Pickles.william1@gmail.com

The ink inscription on the back, in LCPs own hand, is shown below. Contrast enhancement has been applied, but unfortunately the writing is largely illegible due to a long period of non-optimal storage.



An attempt at reconstructing the inscription:

Back Row Left to Right

Leman	Wijns	Van Hols**	**seau	Serena	Ollsen	S. Arn*sson	Renard	**
-------	-------	---------------	--------	--------	--------	----------------	--------	----

Front Row

S**	Van**lt	Si**	L. C. P.	W**ster	Del Bianca	Ca***sa
-----	---------	------	----------	---------	---------------	---------

\* means unknown string of letters.

A short biography of Lyndall C Pocock (LCP) can be found in Elec. Comm. Vol. 25(3), 1948, p316, and is reproduced below. He contributed numerous articles to Electrical Communication between 1924 and 1948.



L. C. Pocock

L. C. Pocock received the B.Sc. (Eng.) degree with First Class Honours from City and Guilds of London Institute. He took his M.Sc. (Eng.) degree in 1925, in which year he was awarded a premium by the Institution of Electrical Engineers for his paper on "Faithful Reproduction".

He entered the National Telephone Company a few months before its transfer to the General Post Office at the end of 1911. He then joined the Western Electric Company in London in 1912, and in 1915 took over the general apparatus laboratory work at Woolwich.

During the 1914-1918 war he worked as a radiologist in the Anglo-Russian Hospital in Russia. On his return to the company, he continued in laboratory work, specialising in subscribers' apparatus problems.

He has served for many years on the Comité Consultatif International Téléphonique committee dealing with subscribers' apparatus and transmission measurements, and is chairman of International Telephone and Telegraph System Technical Committee on Electroacoustic Systems.