

Jellicoe, Page & Wilson 1931 - 1938

Jellicoe, Page & Wilson [also known as Jellicoe & Partners, also known as G. A. Jellicoe & Partners] was an architectural and garden design partnership formed by [Geoffrey Alan Jellicoe](#) (1900-1996), [Russell Page](#) (1906-1985) and Richard Wilson in London, England in 1931.

A photograph and description of The Garden House in Stanmore, Middlesex, residence of the designer H.G. Hayes Marshall, designed by Jellicoe & Partners is illustrated in *Decorative Art* vol.32, 1937 p.15; a photograph of same building is illustrated in *The Book of the Modern House*, edited by Patrick Abercrombie (1939 p. 217) and the architects' are given as Jellicoe, Page & Wilson. In a report on the East Acton Court flats in London designed by the practice in 1936 in *Flats: Municipal and Private Enterprise* (London: Ascot Gas Water Heaters Ltd., 1938 pp. 164-169), the name of the firm is given as G. A. Jellicoe & Partners. Four photographs of farm buildings on the estate of Lt. Col. Horlick at 'Little Paddocks' in Sunninghill, Berkshire, designed by Jellicoe, Page & Wilson are illustrated in 'Decorative Art' 1940 (p.31).

The partnership between Jellicoe, Page and Wilson was dissolved in 1938 or 1939

Worked in

UK

Links

- University of Reading. Geoffrey Jellicoe Collection

http://www.reading.ac.uk/web/files/merl/Geoffrey_Jellicoe_collection.pdf

- Michael Spens. Sir Geoffrey (Alan) Jellicoe. Grove Art Online. Oxford Art Online [Subscription service]

<http://www.oxfordartonline.com/subscriber/article/grove/art/T044573?q=jellicoe>

- Hal Moggridge, 'Jellicoe, Sir Geoffrey Alan (1900-1996)', Oxford Dictionary of National Biography, Oxford University Press, 2004; online edn, May 2005

[Subscription service] <http://www.oxforddnb.com/view/article/40519>

- Fay Sweet. 'Obituary: Sir Geoffrey Jellicoe' The Independent 19 July 1996

<https://www.independent.co.uk/incoming/obituary-sir-geoffrey-jellicoe-5607830.html>

- UK Modern House

http://www.ukmoho.co.uk/html/architect/Jellicoe_Page_Wilson.html